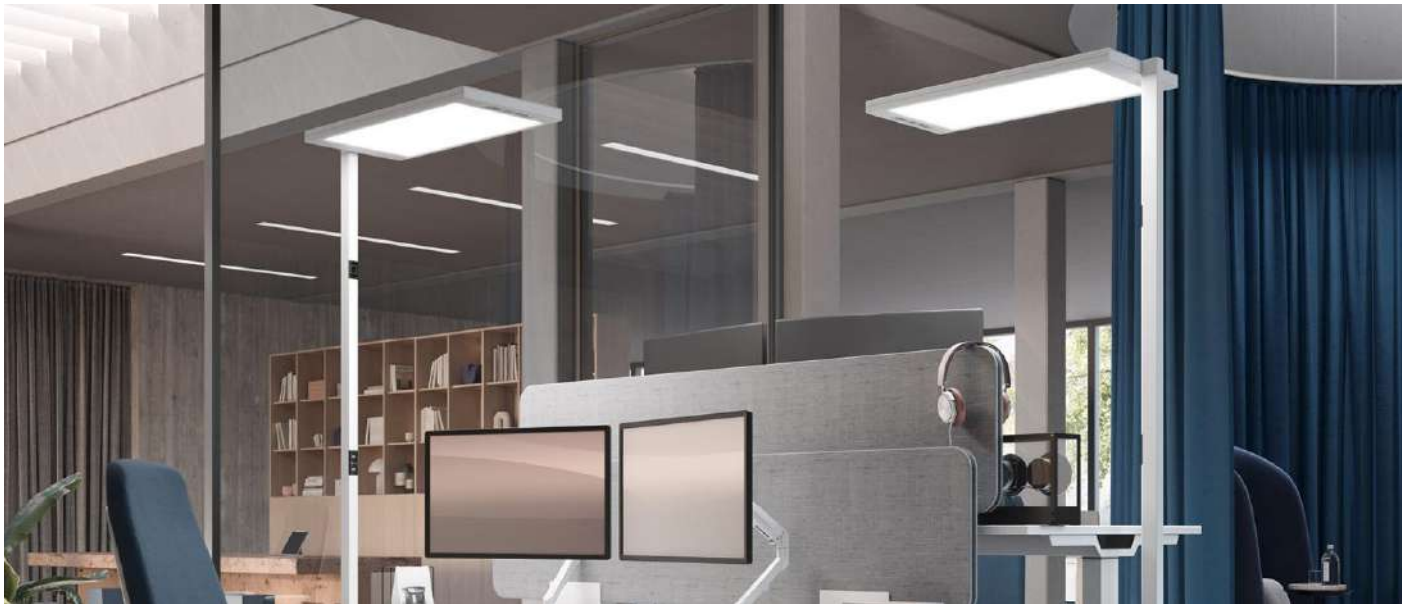


Отдельностоящие светильники LAVIGO, VIVAA, YARA

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04	Иваново (4932)77-34-06	Магнитогорск (3519)55-03-13	Ростов-на-Дону (863)308-18-15	Тольятти (8482)63-91-07
Ангарск (3955)60-70-56	Ижевск (3412)26-03-58	Москва (495)268-04-70	Рязань (4912)46-61-64	Томск (3822)98-41-53
Архангельск (8182)63-90-72	Иркутск (395)279-98-46	Мурманск (8152)59-64-93	Самара (846)206-03-16	Тула (4872)33-79-87
Астрахань (8512)99-46-04	Казань (843)206-01-48	Набережные Челны (8552)20-53-41	Санкт-Петербург (812)309-46-40	Тюмень (3452)66-21-18
Барнаул (3852)73-04-60	Калининград (4012)72-03-81	Нижний Новгород (831)429-08-12	Саратов (845)249-38-78	Ульяновск (8422)24-23-59
Белгород (4722)40-23-64	Калуга (4842)92-23-67	Новокузнецк (3843)20-46-81	Севастополь (8692)22-31-93	Улан-Удэ (3012)59-97-51
Благовещенск (4162)22-76-07	Кемерово (3842)65-04-62	Ноябрьск (3496)41-32-12	Саранск (8342)22-96-24	Уфа (347)229-48-12
Брянск (4832)59-03-52	Киров (8332)68-02-04	Новосибирск (383)227-86-73	Симферополь (3652)67-13-56	Хабаровск (4212)92-98-04
Владивосток (423)249-28-31	Коломна (4966)23-41-49	Омск (3812)21-46-40	Смоленск (4812)29-41-54	Чебоксары (8352)28-53-07
Владикавказ (8672)28-90-48	Кострома (4942)77-07-48	Орел (4862)44-53-42	Сочи (862)225-72-31	Челябинск (351)202-03-61
Владimir (4922)49-43-18	Краснодар (861)203-40-90	Оренбург (3532)37-68-04	Ставрополь (8652)20-65-13	Череповец (8202)49-02-64
Волгоград (844)278-03-48	Красноярск (391)204-63-61	Пенза (8412)22-31-16	Сургут (3462)77-98-35	Чита (3022)38-34-83
Вологда (8172)26-41-59	Курск (4712)77-13-04	Петрозаводск (8142)55-98-37	Сыктывкар (8212)25-95-17	Якутск (4112)23-90-97
Воронеж (473)204-51-73	Курган (3522)50-90-47	Псков (8112)59-10-37	Тамбов (4752)50-40-97	Ярославль (4852)69-52-93
Екатеринбург (343)384-55-89	Липецк (4742)52-20-81	Пермь (342)205-81-47	Тверь (4822)63-31-35	
Россия +7(495)268-04-70	Казахстан +7(727)345-47-04	Беларусь +(375)257-127-884	Узбекистан +998(71)205-18-59	Киргизия +996(312)96-26-47



New generation of LAVIGO - the world's best-selling free-standing luminaire

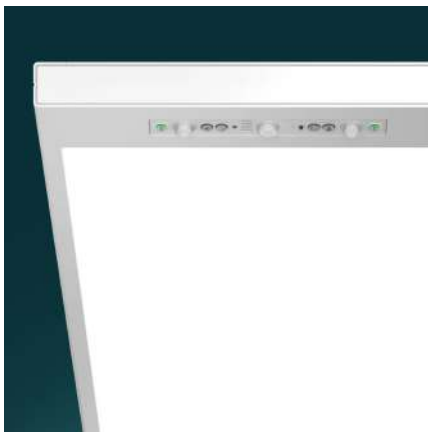
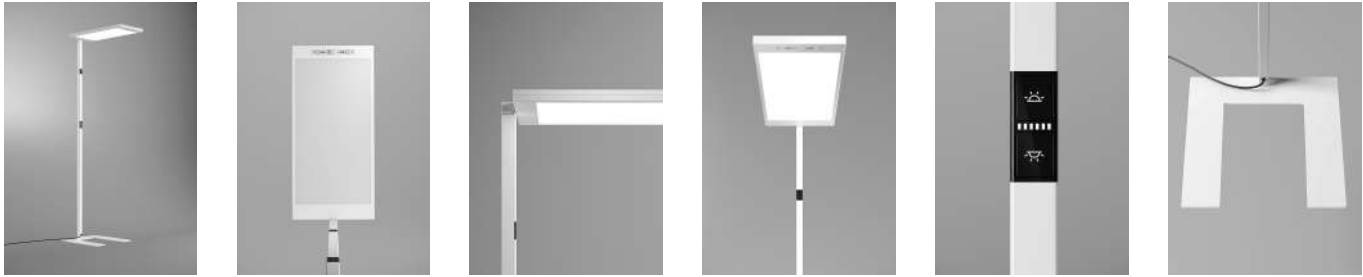
Since its market launch ten years ago, LAVIGO has been the world's best-selling floor lamp and has now been fundamentally revised. The new LAVIGO sets new standards in terms of ergonomics, design and functionality. The new features of the luminaire designed by Structure Lab architect Jürgen Schubert include:

- wider light emission surface: for even more pleasant light
- slimmer design: blends seamlessly into modern office environments
- in a variety of RAL colors: for offices as a cultural filling station with customizable furnishings
- Light adapted to the needs of the individual age

A highlight of the new LAVIGO generation is the adaptability of the light to the age of the user. The need for light changes with age and this is precisely where LAVIGO comes in:

The light can be individually adjusted via a user-friendly app to meet the requirements of different age groups. For an ideal lighting environment for employees of all ages.





There is more to a productive working environment than just light. That's why our sensors also check temperature, volume and air quality.



The luminaire's sensors can also be connected to software for optimum use of the office space.



The sensors can be connected to the building management system, which enables significant savings in energy costs.

LAVIGO



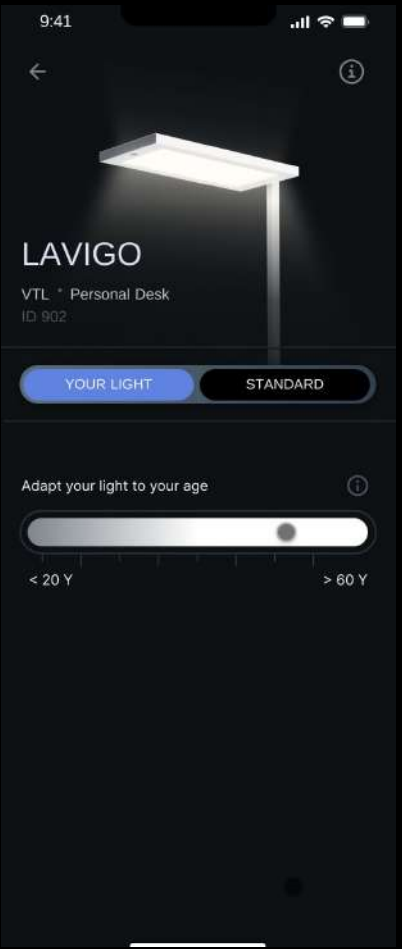
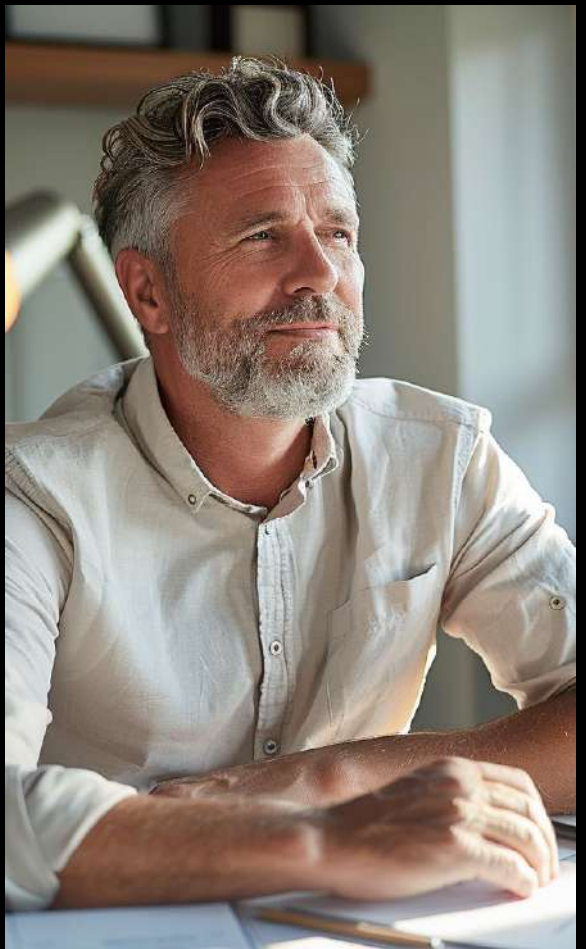


**WORLD
FIRST**

LAVIGO



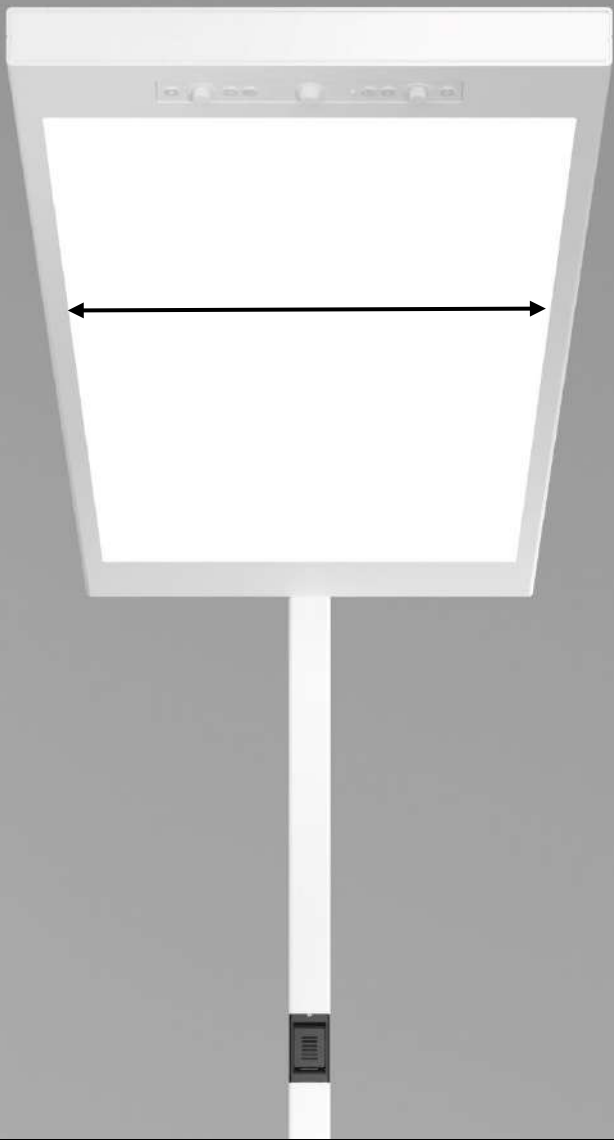
The world's best-selling floor lamp



THE WORLD'S FIRST
LUMINAIRE WITH DIFFERENT LIGH
T FOR DIFFERENT AGE GROUPS**



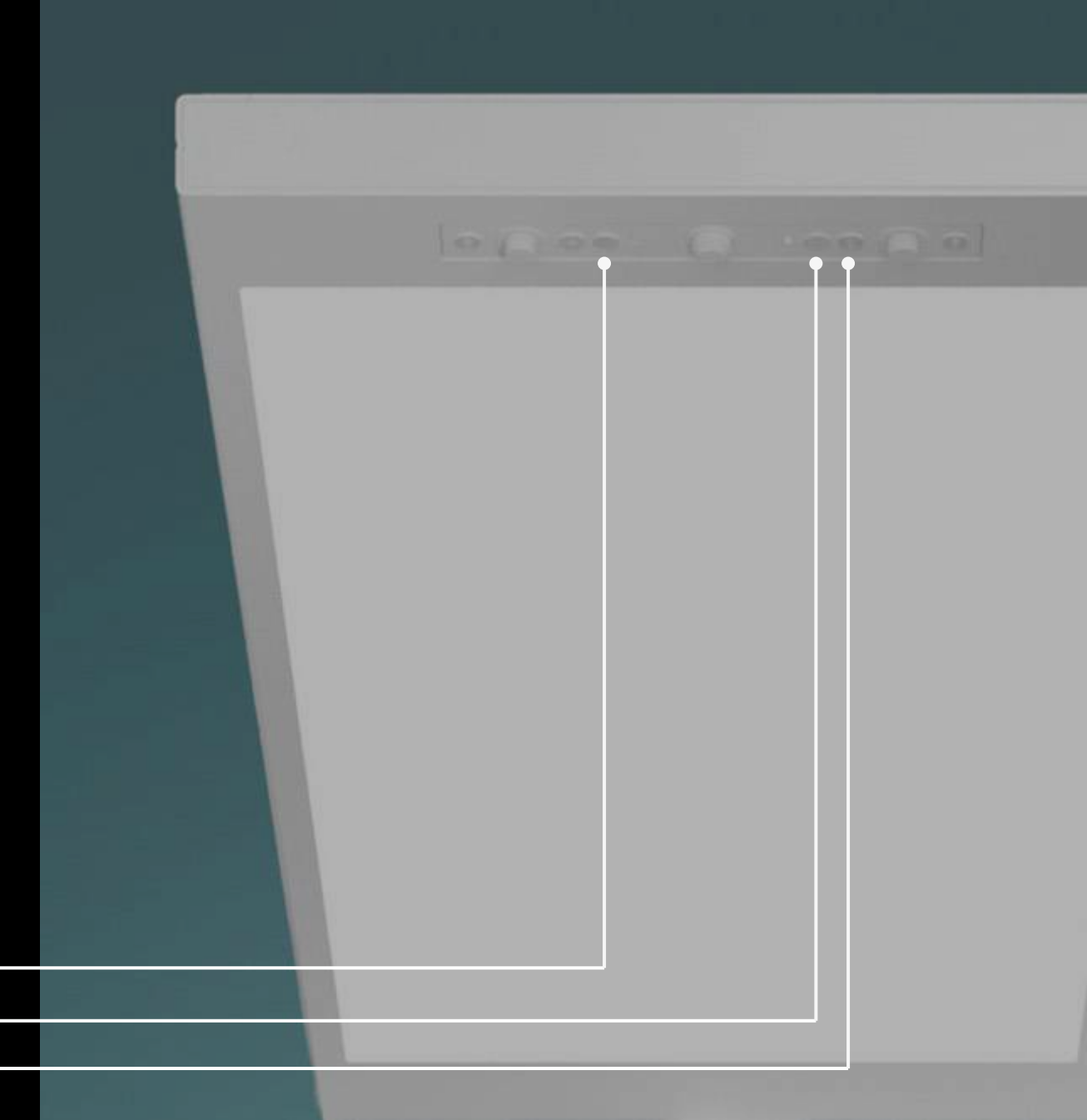
OUR CUSTOMER DEMANDS



Wider to prevent light reflection

ROOM CLIMATE INDICATORS

VOLUME
AIR QUALITY
TEMPERATURE





THE SENSORS CAN
ALSO BE CONNECTED TO OUR LIZ S
OFTWARE FOR **OPTIMAL USE OF OFFICE SPACE.**

AND THEY **CAN BE LINKED WITH THE BUILDING MANAGEMENT SYSTEM** TO
REDUCE ENERGY COSTS.



VIVAA.social - promotes social interaction

Together with the design experts from the Ippolito Fleitz Group, we have added a new lighting solution to the VIVAA family: VIVAA.social. The free-standing luminaire brings work-appropriate and atmospheric light into the central and creative zones of modern offices - exactly where office life takes place today.

Today's working environments offer space for meetings, exchanges and innovation. Companies are increasingly relying on flexible central zones where spontaneous discussions take place as well as planned meetings. And this is precisely where VIVAA.social provides the right light. Even in areas with high, open ceilings or a dark loft atmosphere, VIVAA.social provides pleasant indirect light.

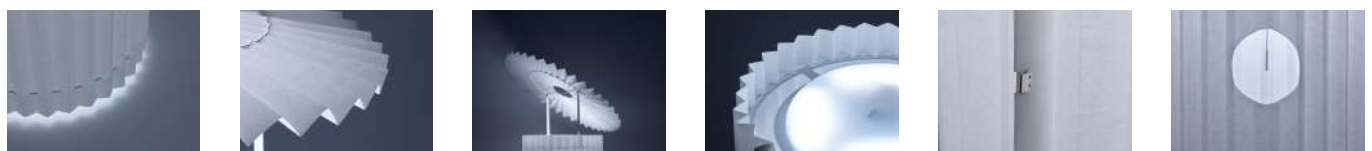


VIVAA.social adjusts the lighting mood over the course of the day, following the example of natural daylight. This promotes a sense of well-being, whether during a brainstorming session or a relaxed coffee break.



In the morning

No matter where social interactions take place in the offices, VIVAA.social provides the right light to support them



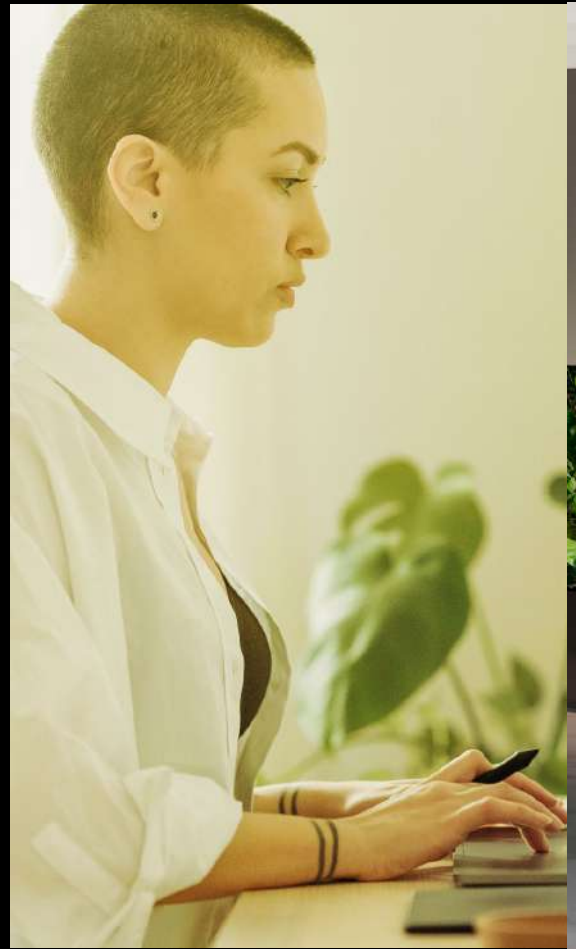


VIVAA.social





**WORLD
FIRST**



**LIGHT FOR HEALTH
AND
COMFORT***

WELL-BEING

Reduce sick days
Increase well-being



VIVAA.SOCIAL

Waldmann 

X

IPPOLITO
FLEITZ GROUP
IDENTITY
ARCHITECTS

NO MATTER WHERE SOCIAL
INTERACTIONS TAKE PLACE IN THE
OFFICES, **THE RIGHT LIGHT IS
THERE TO SUPPORT THEM.****

WELL-BEING LIGHT IN ANY AREA
AND AT ANY TIME OF DAY.



OFFICE LIGHT,
NEXT LEVEL



ENGINEERS OF LIGHT

YARA

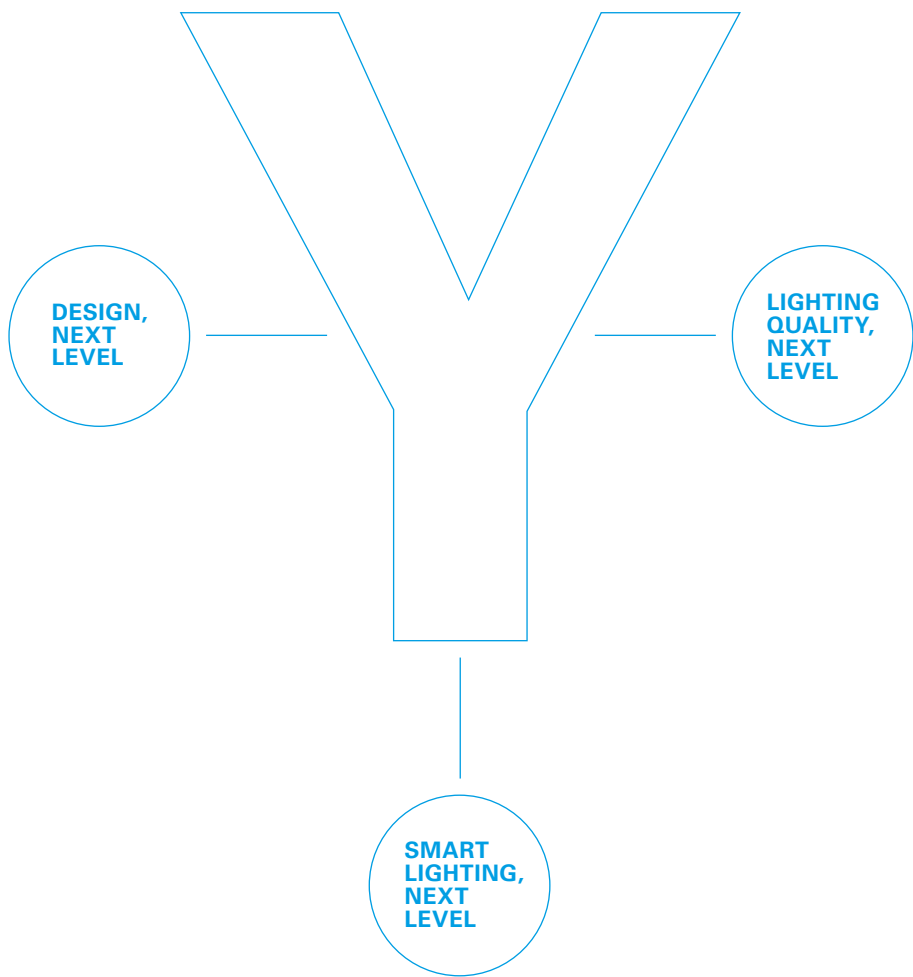
WORK LIGHTING FOR THE DIGITAL OFFICE



ENG

Waldmann

OFFICE LIGHT, NEXT LEVEL



As experts and the world market leader in mobile office lighting, we offer you YARA, the most intelligent and individual generation of luminaires ever seen. In a design as minimalist as it is distinctive, practical and flexible in use, with concentrated and ingenious German lighting technology, smart light management options, and endless configurations YARA sets new benchmarks in virtually every discipline. With surprisingly short delivery times. This really is office lighting, next level.





DESIGN, NEXT LEVEL

If we want to focus on our work, we mustn't be distracted by our surroundings. That includes the ambience as well as our colleagues. So design should be conspicuous, above all for its restraint as well as its reliable functionality.

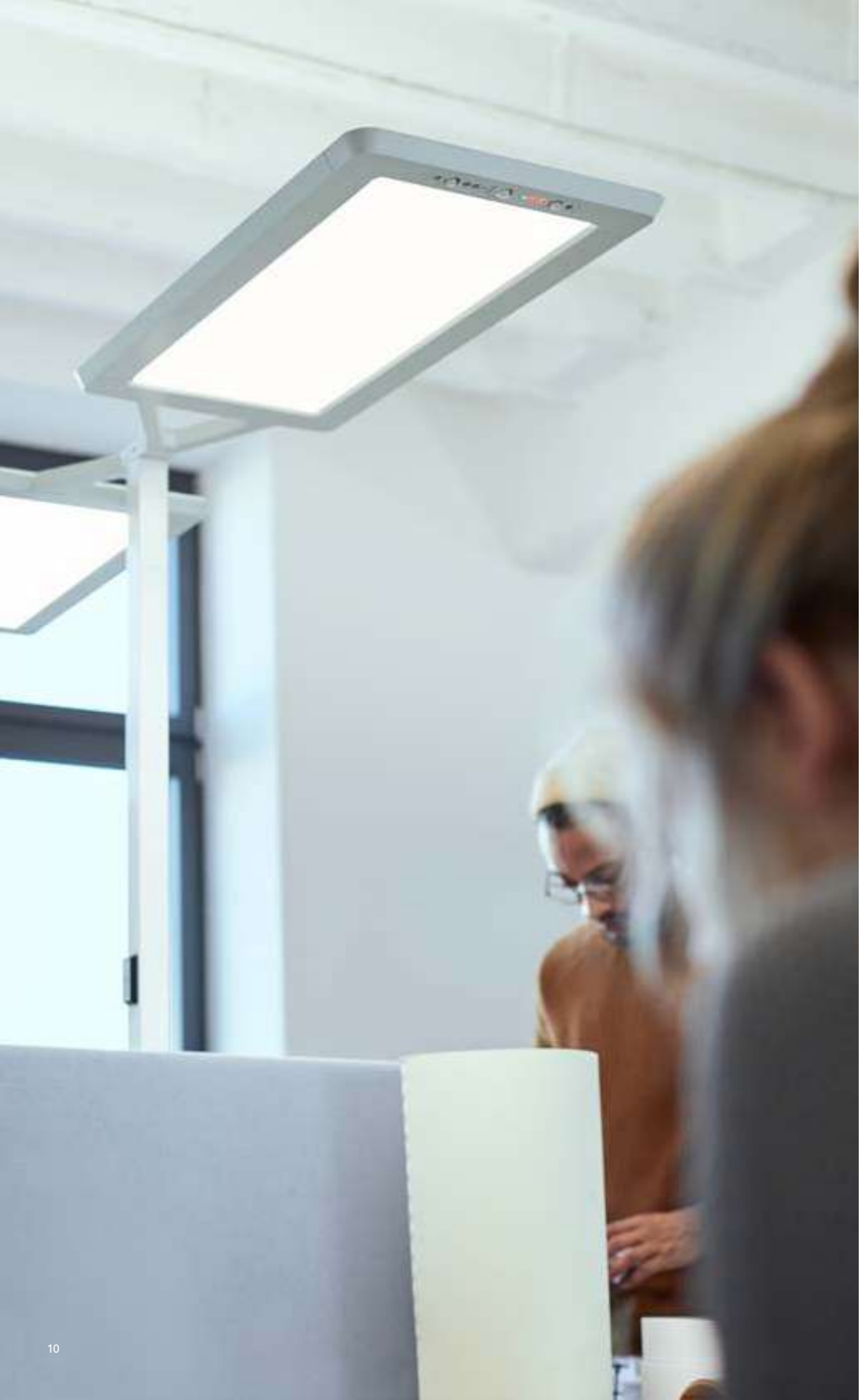
YARA MAKES THE OFFICE MORE ATTRACTIVE

Minimalism means dispensing with anything superfluous. In that case, YARA is the perfect example of minimalist design language. All the technology is integrated discreetly into the head and column of the luminaire, while the clear, reduced design is so understated that it almost seems transparent. And what could be more attractive and inspiring than a workplace with no visual distractions? Practical minimalism; thanks to the understated style and muted colours YARA looks good in any ambience, from a small to an open-plan office.

There is nothing to disturb the simple, minimalist design. The elegant angle of the head creates a visual trick, making the luminaire seem even more slender.

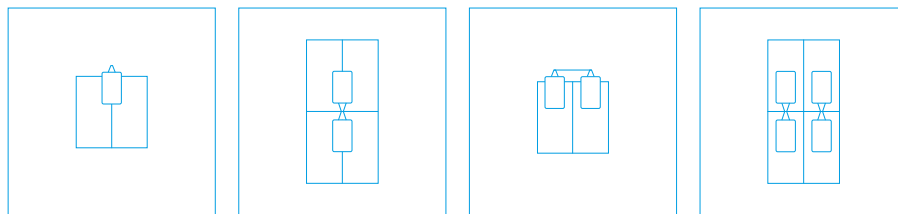






YARA MAKES THE OFFICE MORE FLEXIBLE

The best design is one that adjusts to its surroundings and its users, which is why we developed YARA as a modular system from components – luminaire head, column and base – that can be varied and combined in many different ways. Thus YARA offers the right lighting solution for all kinds of desk situations – with single or multi-head luminaires. YARA remains flexible so you can too. The innovative magnetic control unit can be positioned anywhere – on a desk, for example, or on the wall. We can also supply more than one control unit if required.



A photograph of a woman with long dark hair and glasses, wearing a floral top, sitting at a desk in an office. She is looking down at a document or computer screen. The background shows office equipment and windows. Overlaid on the left side of the image is large, bold, white text.

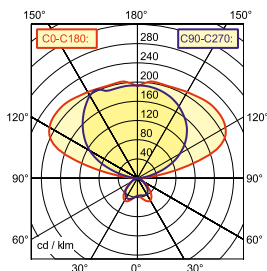
LIGHTING QUALITY, NEXT LEVEL

State-of-the-art technology and top quality are not only due to our German ambition. If our light allows you to work better, the result will be better products and solutions that benefit us all in the end.



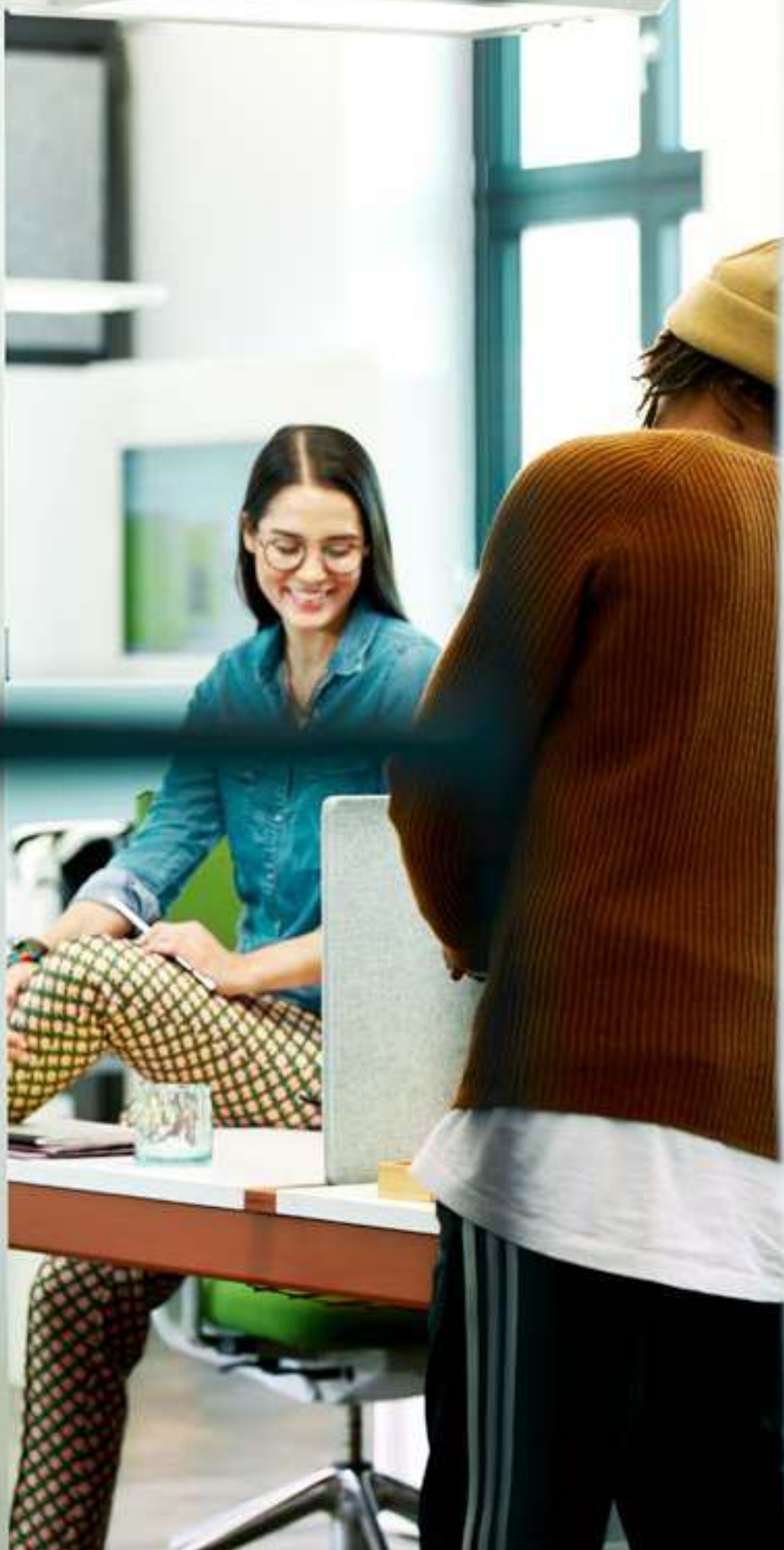
YARA MAKES OFFICE LIGHTING BETTER

Because many offices are still poorly lit to this day, it's impossible to fully utilise the potential of the people who work in them, but it doesn't have to be like that! We have fitted YARA with highly efficient LEDs to produce a mix of direct and indirect light. The slightly asymmetrical, wide-beam light emission provides the optimum light, and in no fewer than 10 different levels of luminous flux. This should ensure that something special is created at every desk.



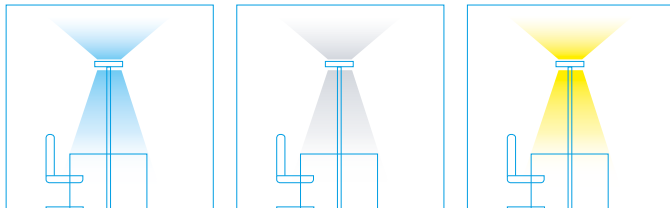
A photograph of a woman with blonde hair tied up in a bun, wearing a maroon and black striped turtleneck sweater. She is seated at a white desk, looking slightly to her left. A long, thin, white YARA desk lamp is positioned above her, casting light onto her face and the desk area. The background is a teal-colored wall.

**With its slightly
asymmetrical
wide-beam light
distribution,
YARA creates the
optimum lighting
conditions at
the workplace.**



YARA MAKES OFFICE LIGHT MORE PLEASANT

Cool or warm light? YARA has both, and in many colour gradations from 2,700 to 6,500 K. The VTL option gives you all in one place, so that YARA provides the workplace with biodynamic light, reflecting the progression of natural daylight. The luminaire varies the colour and quantity of the light without being connected to the building management system. A clever and forward-looking decision that increases staff wellbeing, concentration and performance.



VTL: light that follows the progression of natural daylight, from cold and invigorating in the morning to warm and soothing in the evening.



SMART LIGHTING, NEXT LEVEL



A smart office is only ever as smart as the equipment in it. Light management systems from Waldmann make a valuable contribution here, from daylight and presence sensors to data preparation for the optimum floorspace management. Now if that's not smart...!





Ready for greater efficiency: every YARA lamp has all the hardware required for various light management options. You decide which functions you need.

Sensor

YARA MAKES THE OFFICE MORE EFFICIENT

How much more efficient do you want your office to be? YARA offers light management solutions that cut energy costs and increase working comfort. The PIR daylight and presence sensor integrated in the luminaire can be configured with Bluetooth or Enocean wireless technology. YARA is also optionally available with VTL for biodynamic light, or with TALK for intelligent communication between lamps for swarm control, or even with a building management system to Cloud connection (LTX). Using the LIGHT ADMIN app, the luminaires can quickly and easily be parameterized and integrated into the structure of the individual building.





Nothing escapes YARA with LTX: thanks to the precise presence detection (display for each desk), sensitive noise detection, precise air quality measurement and objective temperature reading (display in each luminaire).

Desk on right

Generic display

Noise level

Sensor

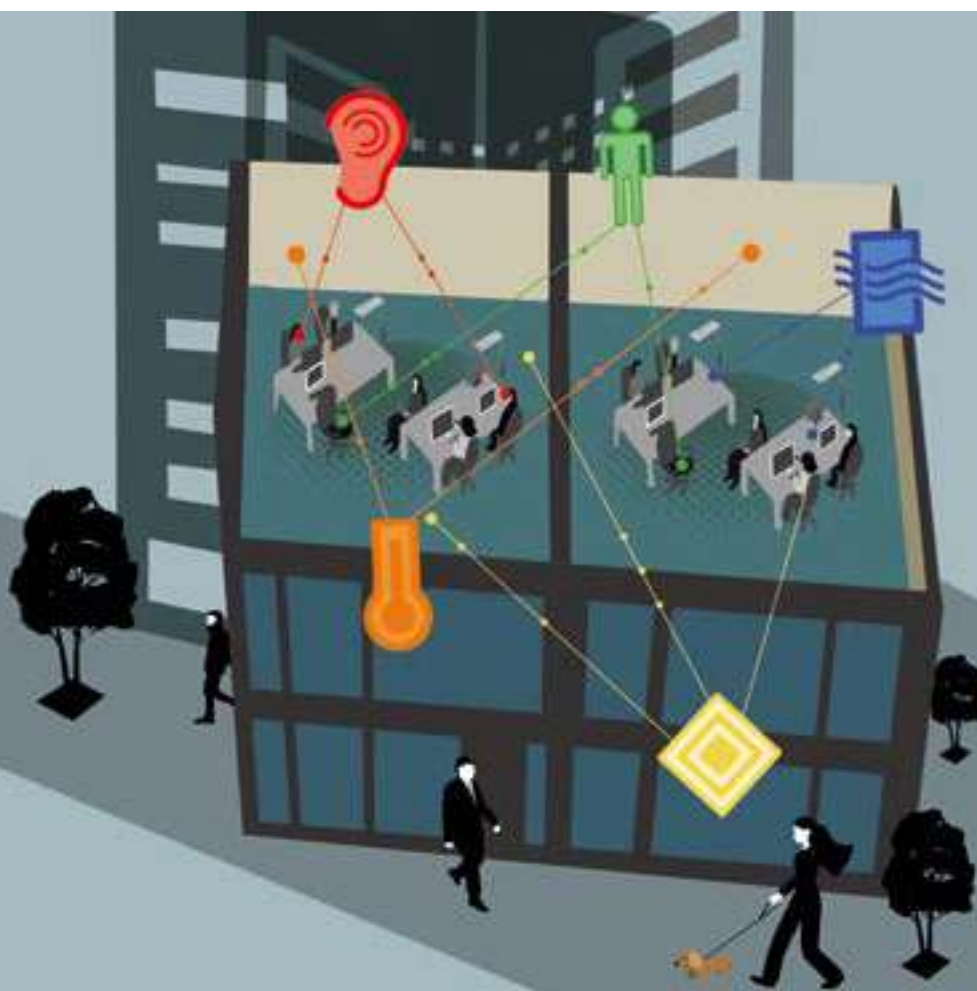
Air quality

Temperature

Desk on left

YARA MAKES THE OFFICE MORE INTELLIGENT

The most intelligent version of YARA contains LTX, our groundbreaking sensor-based technology. The luminaire uses LTX to establish the temperature, noise level and air quality – important indicators of staff wellbeing and efficiency – in real-time, and processes this information for the optimum floorspace management. With the minimum effort, LTX helps get the best out of the office and improves staff wellbeing, creating the best possible working environment at the same time. Want to know more? Send for the LTX brochure right now!



LTX

YARA MAKES EVERYTHING EASY AND FASTER

Our aim was to provide everyone with their own YARA, tailored to their individual needs, and we've done it! YARA is available in countless different versions. Just use the online configurator and put together the design you want. And thanks to our clever production processes, you can welcome your YARA to the office as your new, efficient and intelligent member of staff in just two weeks. To see all the luminaire combinations currently available



YARA is certified Cradle-to-Cradle®, which means that the components are optimised during the design and manufacturing processes for the next utilisation phase, so that they can be put back into circulation after use.



*The 14-day delivery deadline is a non-binding standard deadline that can be exceeded due to production requirements or spikes of demand on a case-by-case basis.
Please kindly ask our sales department for the exact delivery date of your YARA order.

4 luminaire geometries

Sophisticated adaptation system for a choice of single or multi-head luminaires.



1 column

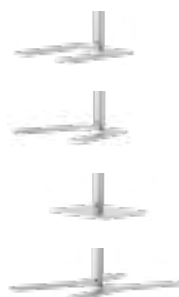
Column with integrated technology, CEE connection (safety plug) or type 12 (CH) plug.



What you want is what you'll get. Using these elements, you can configure your own YARA*, individually tailored to your office situation.

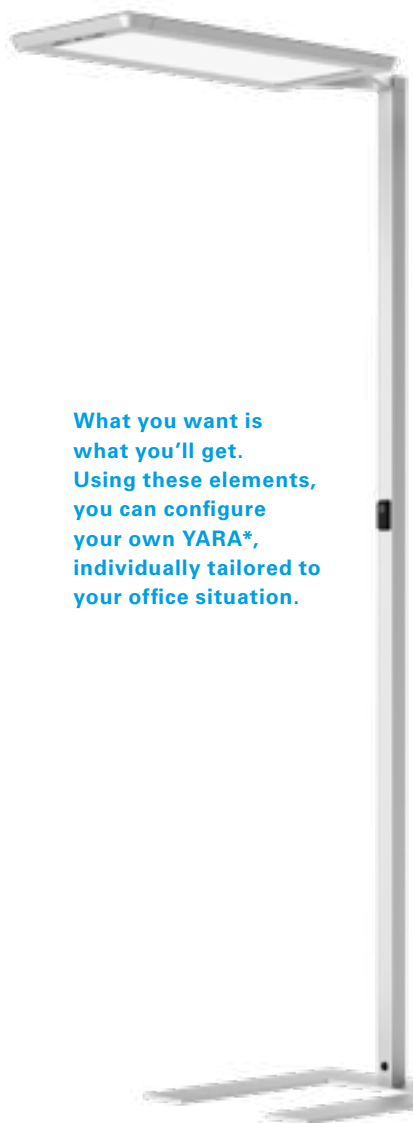
4 types of base

Available with a choice of standard or design base, suitable for single or multi-head luminaires.



3 colours

Available in a choice of three muted colours: white, silver and black.



2 sensor types

With standard PIR presence and daylight sensors or optional sensor-controlled LTX technology.



10 luminous flux levels

Choice of 10 different power classes for the optimum light at every desk.

- 6000 lm
- 7000 lm
- 8000 lm
- 9000 lm
- 10000 lm
- 11000 lm
- 12000 lm
- 13000 lm
- 14000 lm
- 15000 lm



6 colour temperatures or VTL

6 colour gradations from cool to warm, or with the VTL option for biodynamic light.

- 2700 K
- 3000 K
- 3500 K
- 4000 K
- 5000 K
- 6500 K
- VTL

2 communication systems

Optional: TALK for intelligent communication between luminaires for swarm control and the building management system or cloud connection (LTX).

- TALK Bluetooth
- TALK EnOcean





OFFICE LIGHT, NEXT LEVEL. YARA

- Minimalist but distinctive design
- Maximum individuality in use
- High light quality
- Innovative light management solutions
- Easy product configuration
- Prompt availability

BRIGHT PLANNERS HAVE LTX



The LTX cloud-based services

- Report tailored for facility management
- Report tailored for HR
- Intuitive app for reserving work stations
- Easy to use and roll out thanks to a simple dashboard
- Want more details? Consultation and an in-depth analysis of your data are already included in the offer.

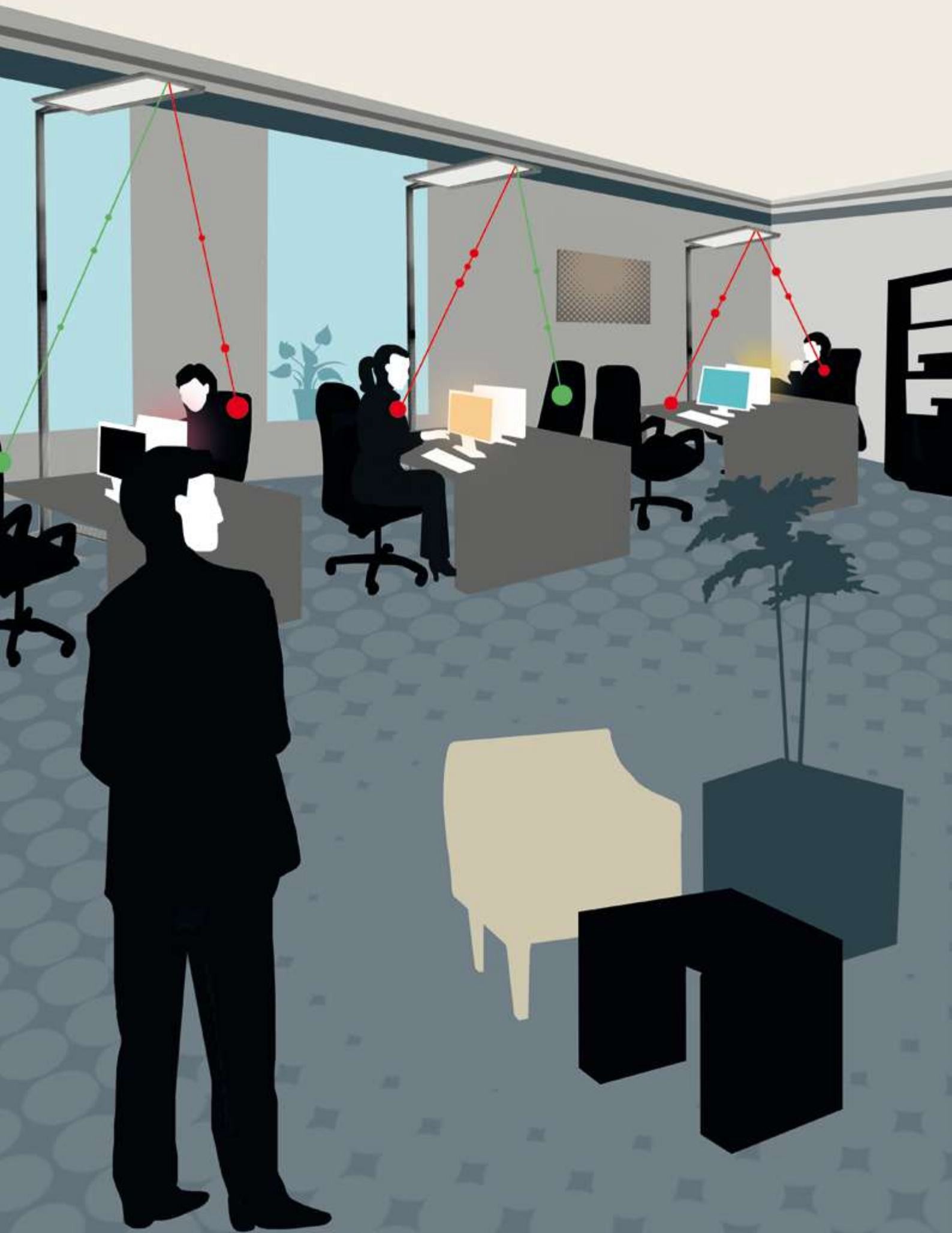


It's not just employees who love state-of-the-art lighting from Waldmann.
The solution addresses all office cost pools by optimizing energy costs. While
reducing facility costs. Plus, the work environment improves across the board.
Which is good news for HR managers and the entire HR department. And it
will have facility management beaming. Our LTX sensor modules are being
premiered in our floor lamps because they allow for the greatest flexibility
when positioned in workplaces. In the future, they will also be compatible with
our popular pendant lamps thanks to a standardized sensor slot. That gives you
the perfect tool kit to optimize any office. And rest assured, security is our top
priority. We leave no stone unturned in ensuring that data is protected at all
points in the system, i.e. to prevent unauthorized individuals from gaining
access to the lamps, gateway or cloud thanks to the latest security measures.



What LTX delivers

- Precise occupancy reading displayed for each work station
- Sensitive noise level reading displayed for each lamp
- Accurate air quality reading displayed for each lamp
- Objective temperature reading displayed for each lamp
- Visualization of external data, such as waiting time in the cafeteria

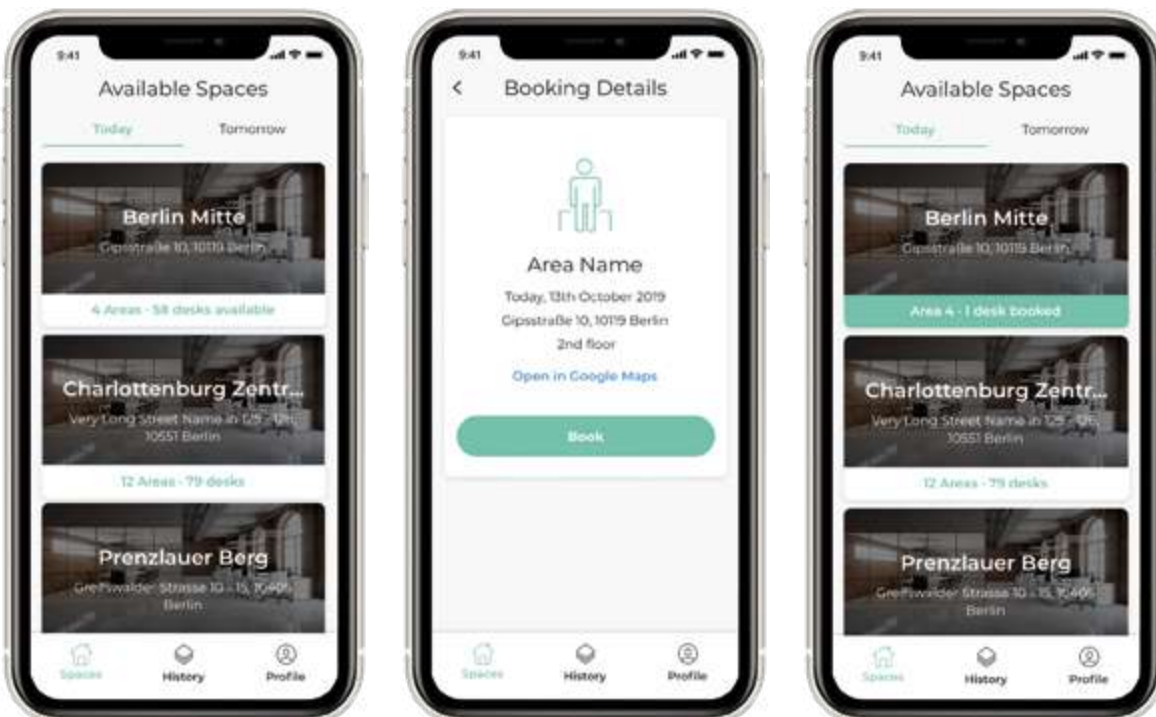


WHEN YOU HAVE LTX, YOU HAVE MORE EFFICIENT OFFICES

An empty work station is a waste of space. But too many employees crammed together is also not ideal. So what's the solution? Floor lamps with integrated sensors to determine office capacity are a great start. Since a single Waldmann floor lamp is able to illuminate a shared work station, the YARA lamp head with LTX technology features two sensors. Data on work station usage is supplied to the LTX Admin for evaluation. Facility managers can have the system notify them when threshold values are not met or exceeded. So you're assured of receiving all the relevant information necessary to optimize office use in real time. Pretty efficient, right?

With the LTX Finder, a great work station is always at your fingertips

Staff in shared-desk offices use the LTX Finder app to quickly locate and reserve a desk. At the same time, facility management can keep an eye on occupancy levels and make specific interventions where necessary. Thanks to digitalization specialist and Waldmann subsidiary LIZ Smart Office in Berlin, all this transparency and support comes built in.



Benefits of the LTX Finder

- Increase work station occupancy rates
- Make better use of existing space
- Easily reserve work stations, meeting rooms and telephone booths as needed
- Less day-to-day hassles in navigating office life translate into more satisfied employees

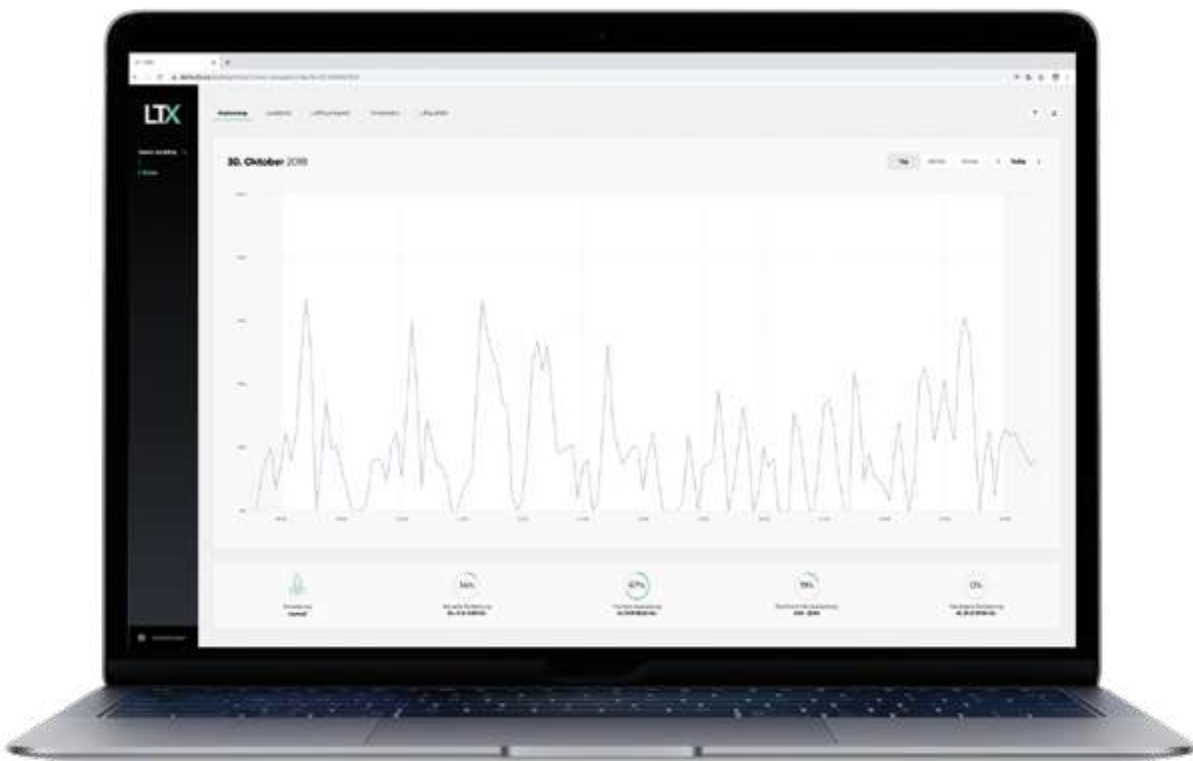


WHEN YOU HAVE LTX, YOU HAVE A PERFECT WORK ENVIRONMENT

Light, good-quality air and ideal temperatures for everyone. No sooner said than done – thanks to the ingenious LTX sensors. LTX's sensors gather all the data that's relevant to staff. LTX's sensors even offer suggestions. So each employee directly receives supportive feedback right at their work space, telling them whether it's too noisy, the temperature is right and the air quality is as good as it should be. That can really improve the quality of the time spent at work – especially in tightly packed, dynamic office spaces. Are there any areas that get too noisy on a regular basis? Do they need to be redesigned? Could individual work spaces be converted into meeting zones? LTX data provides the best framework for thoroughly understanding how your office space is being used and where changes are necessary and sensible. That's the best way for you to work, too!

LTX Admin: If you have it, you always have everything under control

The ingenious LTX dashboard gives floor managers and HR specialists up-to-the-minute reports on their work areas.



Benefits of LTX Admin

- Improve the quality of the time spent in all office areas on a lasting basis
- Thoroughly optimize the office environment through cloud-based data management
- Get clear overviews that prevent data overload
- Keep everything under control at all times to empower employees and provide tailored support
- Enjoy LTX's intelligent support in evaluating data
- Get professional cloud integration from Waldmann's subsidiary LIZ



WHEN YOU HAVE LTX, YOU HAVE A BETTER HANDLE ON YOUR OFFICE

How do you stay competitive on the market and in the war for talent? By taking your office digital, of course. There's an expensive way to do that – by building a new office or converting the old one. Or you can do it the fast, inexpensive way – with LTX. If you want to understand all your work spaces better, you don't have to rebuild them to accommodate digital infrastructure. And no one needs invasive procedures performed on buildings. What you need are smart sensors – the ones we are now installing in the most popular office lamps on the market. That's killing two headaches with one lamp. Floor lamps are the ideal place for sensors: they can be placed anywhere flexibly, cover several work spaces and communicate with one another. No major installations to get them up and running; instead, just a simple switch to an intelligent office system. When the lamps are in place, they give you personalized reports about everything that's happening in your office. No information overload, no guesswork – just clearly presented data with straightforward actionable recommendations. Clear enough?

LTX Admin Message and LTX Admin Cockpit: If you have them, you're simply savvier

Use the daily overview to see what's happening in your work areas at any given time, and the cockpit view to take a deeper dive into your office world.

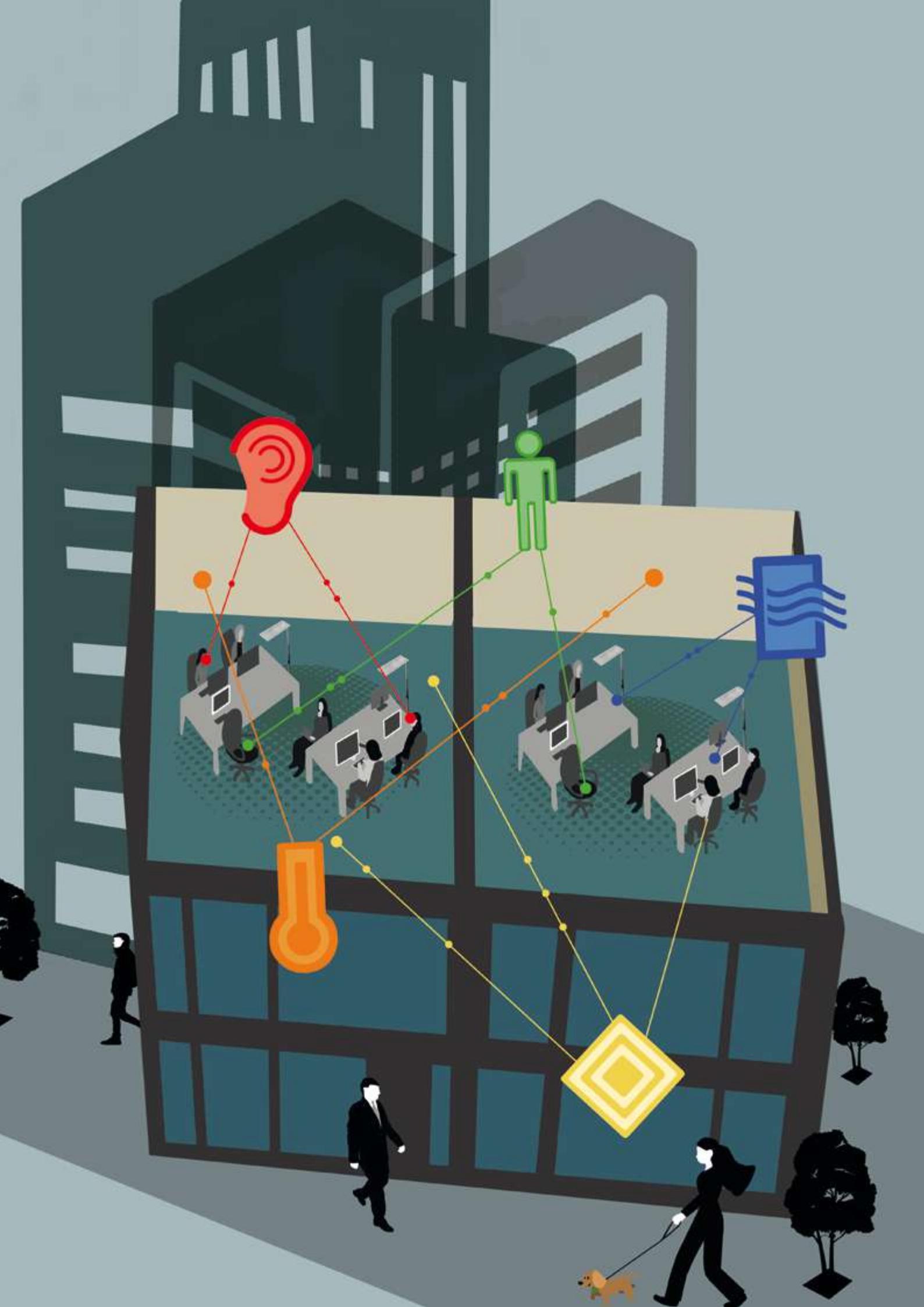


LTX Admin Message

LTX Admin Cockpit

LTX Admin Message and Cockpit

- Configure threshold values; if they're exceeded, the system actively messages you
- Weekly reports show you the key data at a glance



WHEN YOU HAVE LTX, YOU HAVE FREEDOM

Who wants to be tied up long-term nowadays? Being flexible opens up so many opportunities!
With Waldmann's LTX, you can even free your staff from being tied to their assigned desks.
Know what we think? That should be possible on the tech side of the system, too. So LTX offers an open system. In other words, LTX even communicates with other vendors' devices and services. All the data gathered can be evaluated independently, and the lamps can even communicate with other devices in their immediate surroundings via Bluetooth. Plus, we also provide a cloud-API interface for transferring the data from the lamps to your specific systems, such as building management systems. Who says tech doesn't set you free?

LTX Admin LTX Finder

LTX Admin and LTX Finder are products of LIZ Smart Office GmbH.

Established in Berlin in 2019, the Waldmann start-up LIZ revolutionizes office life with a sophisticated mix of smart hardware and a data-based software solution. Its product portfolio includes not only the digital tools LTX Admin and LTX Finder but also workspace consulting. www.liz.solutions



Benefits of the LTX interfaces

- Bluetooth API for data exchange with local devices
- Bluetooth API for external users to operate the lamps
- Cloud API to connect with other systems and deliver data

OFFICE LIGHT, NEXT LEVEL

YARA

OFFICE LIGHT, NEXT LEVEL

As experts and the world market leader in mobile office lighting, we offer you YARA, the most intelligent and individual generation of luminaires ever seen. In a design as minimalist as it is distinctive, practical and flexible in use, with concentrated and ingenious German lighting technology, smart light management options, and endless configurations YARA sets new benchmarks in virtually every discipline. With surprisingly short delivery times. This really is office lighting, next level.

- Maximum individuality in use
- High light quality
- Reconfigurable at any time
- Innovative light management solutions
- developed according to Cradle-to-Cradle® principles

WHAT ARE YOU LOOKING FOR?

Best lighting for office workplaces (PIR)

You will find top lighting at the office workplace and at the same time maximum ease of use with these YARA versions.

Show variants

- Direct-indirect light
- standard-compliant, glare-free
- Automatic switching on and off of lighting via PIR sensor (passive infrared)
- Switching and dimming via freely positionable control unit, wireless pushbutton or the LIGHT USER App
- Convenient setting and administration via LIGHT ADMIN app, e.g. change light colour and luminous flux at any time

- Daylight and presence sensors
- Swarm control: pleasant lighting ambience in the workplace environment without islands of light, can also be activated retrospectively
- Healthy light modelled on daylight with VTL for biodynamic lighting, can also be activated retrospectively
- Simple installation



YAS 15000/VTL/R/SR/CEE/S0/C
107 W; max. 107 W / 15000 lm

YAS 15000/VTL/R/SW/CEE/S0/C
107 W; max. 107 W / 15000 lm



YAS 15000/VTL/R/WS/CEE/S0/C
107 W; max. 107 W / 15000 lm



YHS 4/15000/VTL/R/SR/CEE/S0/R
426 W; max. 428 W / 60000 lm



YHS 4/15000/VTL/R/SW/CEE/BT/R
426 W; max. 428 W / 60000 lm



YHS 4/15000/VTL/R/WS/CEE/S0/R
426 W; max. 428 W / 60000 lm



YTS 2/15000/VTL/R/SR/CEE/S0/R
210 W; max. 214 W / 30000 lm



YTS 2/15000/VTL/R/SW/CEE/S0/R
210 W; max. 214 W / 30000 lm



YTS 2/15000/VTL/R/WS/CEE/S0/R
210 W; max. 214 W / 30000 lm

YUS 2/15000/VTL/R/SR/CEE/S0/C
210 W; max. 214 W / 30000 lm



YUS 2/15000/VTL/R/SW/CEE/S0/C
210 W; max. 214 W / 30000 lm

YUS 2/15000/VTL/R/WS/CEE/S0/C
210 W; max. 214 W / 30000 lm

Digital lighting for Flex-Office (LTX))

The best light, maximum comfort and smart technology: in short, these variants offer you everything you and your employees need in the Flex-Office.

Show variants

- Direct-indirect light
- standard-compliant, glare-free
- Automatic switching on and off of lighting via PIR sensor (passive infrared)
- Switching and dimming via freely positionable control unit, wireless pushbutton or the LIGHT USER App
- Convenient setting and administration with LIGHT ADMIN app, e.g. change light colour and luminous flux at any time
- Daylight and presence sensors
- Swarm control: pleasant lighting ambience in the workplace environment without islands of light, can also be activated retrospectively

- Healthy light modelled on daylight with VTL for biodynamic lighting, can also be activated retrospectively
- LTX multisensor detects volume, temperature, air quality and humidity for a comfortable working environment
- Combination with LTX software for efficient space management: implementation of a booking system in shared desk environments, data-based optimisation in Flex-Office
- Simple installation



YAS 15000/VTL/RX/SR/CEE/S0/C
107 W; max. 107 W / 15000 lm



YAS 15000/VTL/RX/SW/CEE/S0/C
107 W; max. 107 W / 15000 lm



YAS 15000/VTL/RX/WS/CEE/S0/C
107 W; max. 107 W / 15000 lm



YHS 4/15000/VTL/RX/SR/CEE/S0/R
427 W; max. 428 W / 60000 lm



YHS 4/15000/VTL/RX/SW/CEE/BT/R
427 W; max. 428 W / 60000 lm



YHS 4/15000/VTL/RX/WS/CEE/S0/R
427 W; max. 428 W / 60000 lm



YTS 2/15000/VTL/RX/SR/CEE/S0/R
210 W; max. 214 W / 30000 lm



YTS 2/15000/VTL/RX/SW/CEE/S0/R
210 W; max. 214 W / 30000 lm



YTS 2/15000/VTL/RX/WS/CEE/S0/R
210 W; max. 214 W / 30000 lm



YUS 2/15000/VTL/RX/SR/CEE/S0/C
210 W; max. 214 W / 30000 lm



YUS 2/15000/VTL/RX/SW/CEE/S0/C
210 W; max. 214 W / 30000 lm



YUS 2/15000/VTL/RX/WS/CEE/S0/C
210 W; max. 214 W / 30000 lm

» CONFIGURE NOW

Individual Office luminaire

We have developed YARA as a modular system whose components - luminaire head, stand tube and base - can be varied and combined in many ways. YARA thus offers the right lighting solution for different desk situations - with single or multi-head luminaires. Luminaire colour, light colour, luminous flux - you choose what you need. And if it's something different next year? No problem.

YARA is as flexible as the requirements in the office world. Change the light colour and luminous flux or activate biodynamic light (VTL) or swarm control retrospectively whenever you need it.

Detailed data for our experts



YAS 10000/840/R/SR/CEE/00/C
70 W; max. 107 W / 10000 lm
00810879



YAS 10000/840/R/SW/CEE/00/C
70 W; max. 107 W / 10000 lm
00808310



YAS 10000/840/R/WS/CEE/00/C
70 W; max. 107 W / 10000 lm
00809133



YAS 12000/840/R/SR/CEE/00/C
84 W; max. 107 W / 12000 lm
00810133



YAS 12000/840/R/SW/CEE/00/C
84 W; max. 107 W / 12000 lm
00808309



YAS 12000/840/R/WS/CEE/00/C
84 W; max. 107 W / 12000 lm
00808338



YAS 14000/840/R/SR/CEE/00/C
99 W; max. 107 W / 14000 lm
00808339



YAS 14000/840/R/SW/CEE/00/C
99 W; max. 107 W / 14000 lm
00808308



YAS 14000/840/R/WS/CEE/00/C
99 W; max. 107 W / 14000 lm
00808086



YAS 15000/840/R/SR/CEE/00/C
107 W; max. 107 W / 15000 lm
00808992



YAS 15000/840/R/SR/CEE/S0/C
107 W; max. 107 W / 15000 lm
00808454



YAS 15000/840/R/SW/CEE/00/C
107 W; max. 107 W / 15000 lm
00808305



YAS 15000/840/R/SW/CEE/S0/C
107 W; max. 107 W / 15000 lm
00808455



YAS 15000/840/R/WS/CEE/00/C
107 W; max. 107 W / 15000 lm
00808625



YAS 15000/840/R/WS/CEE/S0/C
107 W; max. 107 W / 15000 lm
00808456



YAS 15000/840/RX/SR/CEE/S0/C
107 W; max. 107 W / 15000 lm
00808383



YAS 15000/840/RX/SW/CEE/S0/C
107 W; max. 107 W / 15000 lm
00807980



YAS 15000/840/RX/WS/CEE/S0/C
107 W; max. 107 W / 15000 lm
00807978



YAS 15000/VTL/R/SR/CEE/00/C
107 W; max. 107 W / 15000 lm
00808703



YAS 15000/VTL/R/SR/CEE/S0/C
107 W; max. 107 W / 15000 lm
00808471



YAS 15000/VTL/R/SW/CEE/00/C
107 W; max. 107 W / 15000 lm
00808306



YAS 15000/VTL/R/SW/CEE/S0/C
107 W; max. 107 W / 15000 lm
00808486



YAS 15000/VTL/R/WS/CEE/00/C
107 W; max. 107 W / 15000 lm
00808626



YAS 15000/VTL/R/WS/CEE/S0/C
107 W; max. 107 W / 15000 lm
00808382



YAS 15000/VTL/RX/SR/CEE/S0/C
107 W; max. 107 W / 15000 lm
00808359



YAS 15000/VTL/RX/SW/CEE/S0/C
107 W; max. 107 W / 15000 lm
00808360



YAS 15000/VTL/RX/WS/CEE/S0/C
107 W; max. 107 W / 15000 lm
00808358



YAS 6000/840/R/SW/CEE/00/C
42 W; max. 107 W / 6000 lm
00808312



YAS 6000/840/R/WS/CEE/00/C
42 W; max. 107 W / 6000 lm
00808639



YAS 8000/840/R/SR/CEE/00/C
56 W; max. 107 W / 8000 lm
00810671



YAS 8000/840/R/SW/CEE/00/C
56 W; max. 107 W / 8000 lm
00808311



YAS 8000/VTL/RX/SR/CEE/00/C
56 W; max. 107 W / 8000 lm
00810672



YHS 4/15000/840/R/SR/CEE/S0/R
426 W; max. 428 W / 60000 lm
00813493



YHS 4/15000/840/R/SW/CEE/S0/R
426 W; max. 428 W / 60000 lm
00813494



YHS 4/15000/840/R/WS/CEE/S0/R
426 W; max. 428 W / 60000 lm



YHS 4/15000/840/RX/SR/CEE/S0/R
427 W; max. 428 W / 60000 lm

00813492



YHS 4/15000/840/RX/SW/CEE/S0/R
427 W; max. 428 W / 60000 lm
00813499

00813498



YHS 4/15000/840/RX/WS/CEE/S0/R
427 W; max. 428 W / 60000 lm
00813497



YHS 4/15000/VTL/R/SR/CEE/S0/R
426 W; max. 428 W / 60000 lm
00813496

YHS 4/15000/VTL/R/SW/CEE/BT/R
426 W; max. 428 W / 60000 lm
00812021



YHS 4/15000/VTL/R/WS/CEE/S0/R
426 W; max. 428 W / 60000 lm
00813495

YHS 4/15000/VTL/RX/SR/CEE/S0/R
427 W; max. 428 W / 60000 lm
00813509



YHS 4/15000/VTL/RX/SW/CEE/BT/R
427 W; max. 428 W / 60000 lm
00812022

YHS 4/15000/VTL/RX/WS/CEE/S0/R
427 W; max. 428 W / 60000 lm
00813508



YHS 4/8000/840/R/SR/CEE/00/R
223 W; max. 428 W / 32000 lm

YHS 4/8000/840/R/SW/CEE/00/R
223 W; max. 428 W / 32000 lm

00814998



YHS 4/8000/840/R/WS/CEE/00/R
223 W; max. 428 W / 32000 lm
00814997

00814999



YTS 2/10000/840/R/SW/CEE/00/R
138 W; max. 214 W / 20000 lm
00808315



YTS 2/10000/840/R/WS/CEE/00/R
138 W; max. 214 W / 20000 lm
00810172



YTS 2/12000/840/R/SR/CEE/00/R
166 W; max. 214 W / 24000 lm
00810707



YTS 2/12000/840/R/SW/CEE/00/R
166 W; max. 214 W / 24000 lm
00808313



YTS 2/12000/840/R/WS/CEE/00/R
166 W; max. 214 W / 24000 lm
00808892



YTS 2/12000/VTL/R/SW/CEE/00/R
166 W; max. 214 W / 24000 lm
00808314



YTS 2/15000/840/R/SR/CEE/S0/R
210 W; max. 214 W / 30000 lm
00808488



YTS 2/15000/840/R/SW/CEE/S0/R
210 W; max. 214 W / 30000 lm



YTS 2/15000/840/R/WS/CEE/S0/R
210 W; max. 214 W / 30000 lm

00808489



YTS 2/15000/840/RX/SR/CEE/S0/R
210 W; max. 214 W / 30000 lm
00808491

00808490



YTS 2/15000/840/RX/SW/CEE/S0/R
210 W; max. 214 W / 30000 lm
00808492



YTS 2/15000/840/RX/WS/CEE/S0/R
210 W; max. 214 W / 30000 lm
00808399



YTS 2/15000/VTL/R/SR/CEE/S0/R
210 W; max. 214 W / 30000 lm
00808493



YTS 2/15000/VTL/R/SW/CEE/S0/R
210 W; max. 214 W / 30000 lm
00808494



YTS 2/15000/VTL/R/WS/CEE/S0/R
210 W; max. 214 W / 30000 lm
00808495



YTS 2/15000/VTL/RX/SR/CEE/S0/R
210 W; max. 214 W / 30000 lm
00808496



YTS 2/15000/VTL/RX/SW/CEE/S0/R
210 W; max. 214 W / 30000 lm
00808497



YTS 2/15000/VTL/RX/WS/CEE/S0/R
210 W; max. 214 W / 30000 lm



YTS 2/6000/840/R/SW/CEE/00/R
83 W; max. 214 W / 12000 lm

00808483



YTS 2/6000/840/R/WS/CEE/00/R
83 W; max. 214 W / 12000 lm
00808640

00808317



YTS 2/8000/840/R/SW/CEE/00/R
110 W; max. 214 W / 16000 lm
00808316



YUS 2/15000/840/R/SR/CEE/S0/C
210 W; max. 214 W / 30000 lm
00813285



YUS 2/15000/840/R/SW/CEE/S0/C
210 W; max. 214 W / 30000 lm
00813286



YUS 2/15000/840/R/WS/CEE/S0/C
210 W; max. 214 W / 30000 lm
00812893



YUS 2/15000/840/RX/SR/CEE/S0/C
210 W; max. 214 W / 30000 lm
00813288



YUS 2/15000/840/RX/SW/CEE/S0/C
210 W; max. 214 W / 30000 lm
00813289



YUS 2/15000/840/RX/WS/CEE/S0/C
210 W; max. 214 W / 30000 lm
00812894



YUS 2/15000/VTL/R/SR/CEE/S0/C



YUS 2/15000/VTL/R/SW/CEE/S0/C

210 W; max. 214 W / 30000 lm
00812374



YUS 2/15000/VTL/R/WS/CEE/S0/C
210 W; max. 214 W / 30000 lm
00812019

210 W; max. 214 W / 30000 lm
00813287



YUS 2/15000/VTL/RX/SR/CEE/S0/C
210 W; max. 214 W / 30000 lm
00813290



YUS 2/15000/VTL/RX/SW/CEE/S0/C
210 W; max. 214 W / 30000 lm
00812023



YUS 2/15000/VTL/RX/WS/CEE/S0/C
210 W; max. 214 W / 30000 lm
00812020



YUS 2/8000/840/R/SR/CEE/00/C
110 W; max. 214 W / 16000 lm
00815001



YUS 2/8000/840/R/SW/CEE/00/C
110 W; max. 214 W / 16000 lm
00815002



YUS 2/8000/840/R/WS/CEE/00/C
110 W; max. 214 W / 16000 lm
00815000



YUS 2/8000/840/RX/WS/CEE/S0/C
111 W; max. 214 W / 16000 lm
00812869

Accessories

LTX Mesh-Gateway for data transmission into the cloud

	Designation	Technology	Order No.
--	-------------	------------	-----------



LTX Mesh-Gateway

Bluetooth Mesh, 2,4 GHz

330709010 - 00808075

LTX Mesh Repeater to extend the Bluetooth radio range for LTX systems

	Designation	Technology	Order No.
	LTX Mesh Repeater	Bluetooth Mesh, 2,4 GHz	338585010 - 00814229

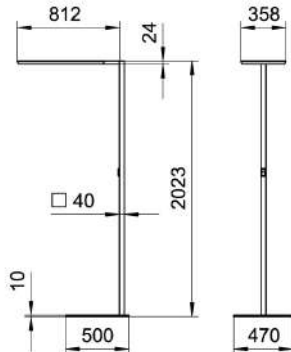
TALK MODUL EnOcean G2

	Designation	Order No.	More Information
	TMENO 868 MHz/EnOcean/G2	227112019 - 00811739	» here

Free-standing luminaire YARA.single

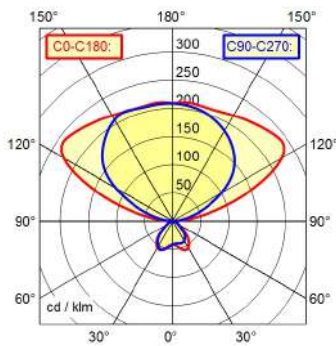
YAS 15000/VTL/R/SR/CEE/SO/C

114268000-00808471



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

dynamic white; Warm white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Silver metallic

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330070267

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; TALK Bluetooth; Biodynamic light
VTL; Magnetic control panel, freely positionable

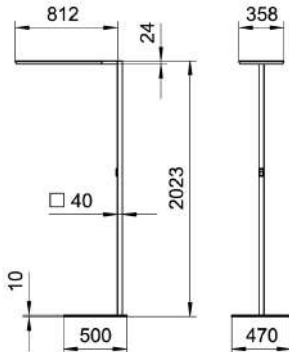
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

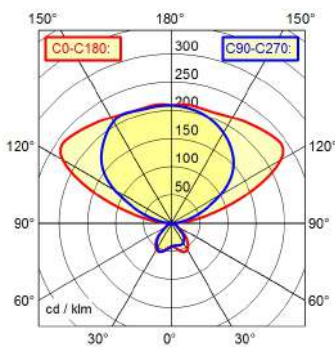
YAS 15000/VTL/R/SW/CEE/S0/C

114268000-00808486



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

dynamic white; Warm white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Black

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Black
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330070793

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

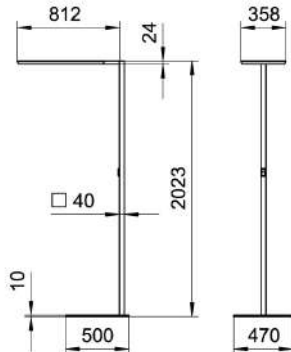
Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; TALK Bluetooth; Biodynamic light
VTL; Magnetic control panel, freely positionable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

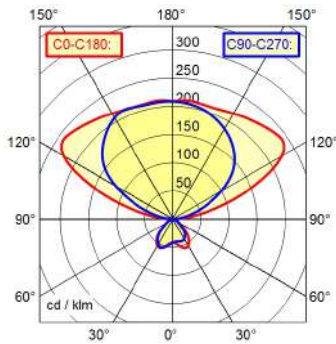
YAS 15000/VTL/R/WS/CEE/S0/C

114268000-00808382



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

dynamic white; Warm white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; White
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330061838

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; TALK Bluetooth; Biodynamic light
VTL; Magnetic control panel, freely positionable

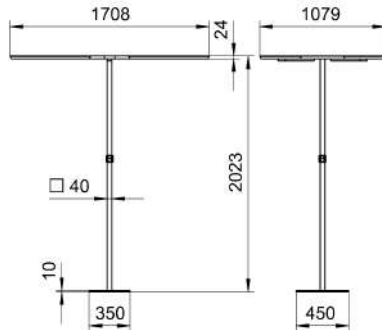
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.quadH

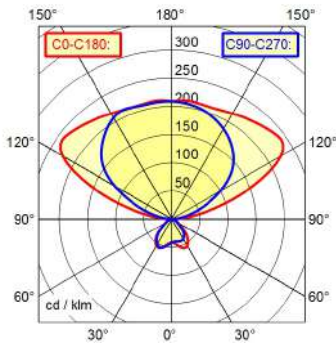
YHS 4/15000/VTL/R/SR/CEE/S0/R

114268000-00813496



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 426 W; 428 W
Power factor	env. 0,966
Luminous flux	approx. 60.000 lm
Luminous efficiency	approx. 140 lm/W
Light type/-color	dynamic white; Warm white; Cold white; Daylight
Colour temperatur	approx. 2.700 K; 6.500 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	Aluminium/plastic; Powder coatet; Silver metallic
Housing	Acrylic (PMMA)
Light source cover	Steel tube; Powder-coated; Tubular section
Arm	upright; Silver metallic Rectangular flat
Luminaire base	ca. 38 kg
Weight (net)	ca. 3 m; Mains plug; CEE 7/VII
Mains lead	Floor standing base
Fastening	2.024 mm
Dimensions	L80B50 60.000h
Life expectancy LED	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; TALK Bluetooth; Biodynamic light VTL; Magnetic control panel, freely positionable
Special features	

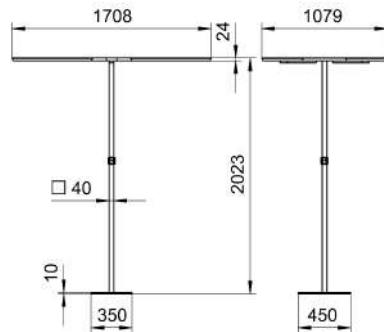
¹⁾

according to DIN EN 12464-1:2021

Free-standing luminaire YARA.quadH

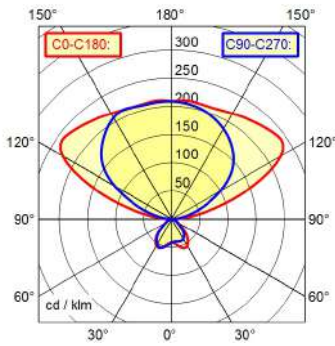
YHS 4/15000/VTL/R/SW/CEE/BT/R

114268000-00812021



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 426 W; 428 W

Power factor

env. 0,966

Luminous flux

approx. 60.000 lm

Luminous efficiency

approx. 140 lm/W

Light type/-color

dynamic white; Warm white; Cold white; Daylight

Colour temperatur

approx. 2.700 K; 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect

Direct ratio

approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

005

Luminance (L65)

≤ 2.700 cd/m²

Unified glare rating (4H 8H)¹⁾

≤ 16

System of protection

IP 20

Class of protection

I

Technology

Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch

Operation

Aluminium/plastic; Powder coatet; Black

Housing

Acrylic (PMMA)

Light source cover

Steel tube; Powder-coated; Tubular section

Arm

upright; Black

Luminaire base

Rectangular flat

Weight (net)

ca. 38 kg

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Dimensions

2.024 mm

Life expectancy LED

L80B50 60.000h

Special features

Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; TALK Bluetooth; Biodynamic light VTL; Magnetic control panel, freely positionable

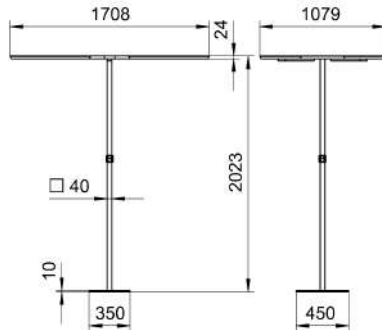
¹⁾

according to DIN EN 12464-1:2021

Free-standing luminaire YARA.quadH

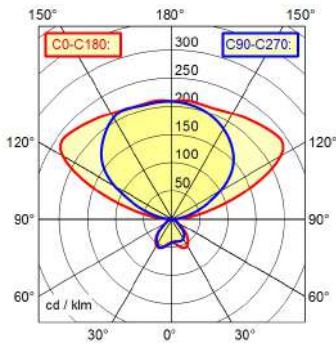
YHS 4/15000/VTL/R/WS/CEE/SO/R

114268000-00813495



CEE 7/VII

D43 ↓13.0% ↑87.0%



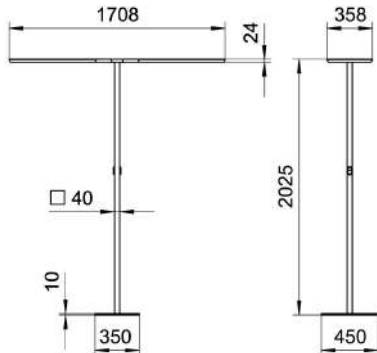
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 426 W; 428 W
Power factor	env. 0,966
Luminous flux	approx. 60.000 lm
Luminous efficiency	approx. 140 lm/W
Light type/-color	dynamic white; Warm white; Cold white; Daylight
Colour temperatur	approx. 2.700 - 6.500 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	Aluminium/plastic; Powder coatet; White
Housing	Acrylic (PMMA)
Light source cover	Steel tube; Powder-coated; Tubular section
Arm	upright; White Rectangular flat
Luminaire base	ca. 38 kg
Weight (net)	ca. 3 m; Mains plug; CEE 7/VII
Mains lead	Floor standing base
Fastening	2.024 mm
Dimensions	L80B50 60.000h
Life expectancy LED	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; TALK Bluetooth; Biodynamic light
Special features	VTL; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

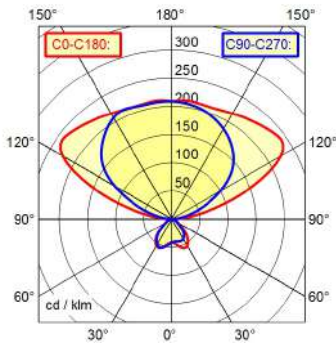
YTS 2/15000/VTL/R/SR/CEE/SO/R

114268000-00808493



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 210 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 30.000 lm
Luminous efficiency	approx. 142 lm/W
Light type/-color	dynamic white; Warm white; Daylight
Colour temperatur	approx. 2.700 K; 6.500 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m²
Unified glare rating (4H 8H)¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	Aluminium/plastic; Powder coatet; Silver metallic
Housing	Acrylic (PMMA); Structured; Satine
Light source cover	Steel tube; Powder-coated; Tubular section
Arm	upright; Silver metallic Rectangular flat
Luminaire base	ca. 24 kg
Weight (net)	ca. 3 m; Mains plug; CEE 7/VII
Mains lead	Floor standing base
Fastening	2.024 mm
Dimensions	L80B50 60.000h
Life expectancy LED	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; TALK Bluetooth; Biodynamic light VTL; Magnetic control panel, freely positionable
Special features	

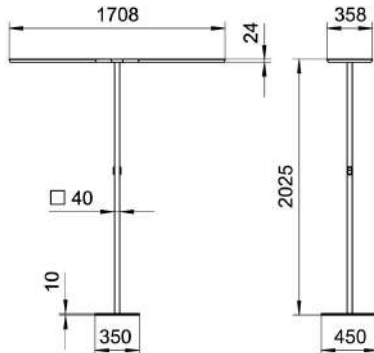
¹⁾

according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

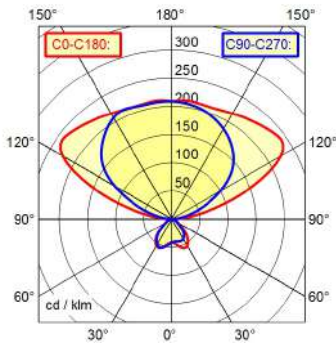
YTS 2/15000/VTL/R/SW/CEE/S0/R

114268000-00808494



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 210 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 30.000 lm
Luminous efficiency	approx. 142 lm/W
Light type/-color	dynamic white; Warm white; Daylight
Colour temperatur	approx. 2.700 K; 6.500 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; Black
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section upright; Black
Luminaire base	Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; TALK Bluetooth; Biodynamic light VTL; Magnetic control panel, freely positionable

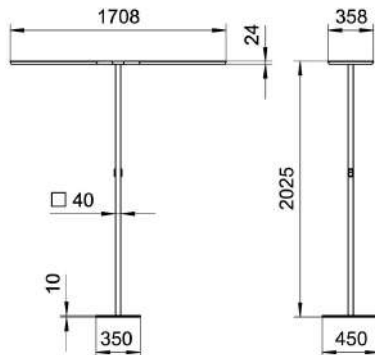
¹⁾

according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

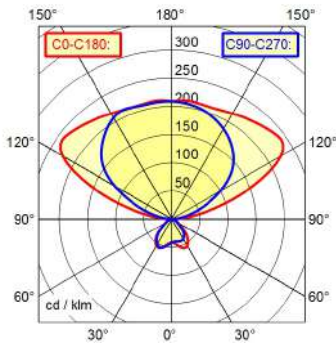
YTS 2/15000/VTL/R/WS/CEE/S0/R

114268000-00808495



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 210 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 30.000 lm
Luminous efficiency	approx. 142 lm/W
Light type/-color	dynamic white; Warm white; Daylight
Colour temperatur	approx. 2.700 K; 6.500 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; White
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section upright; White
Luminaire base	Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; TALK Bluetooth; Biodynamic light VTL; Magnetic control panel, freely positionable

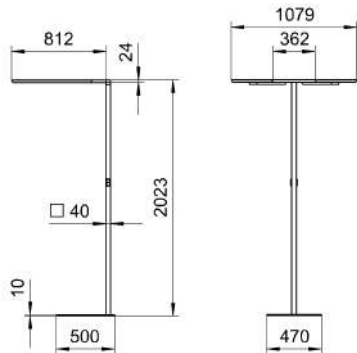
¹⁾

according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleU

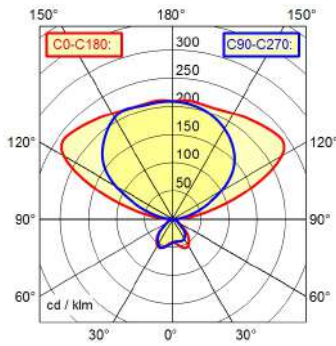
YUS 2/15000/VTL/R/SR/CEE/S0/C

114268000-00812374



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 210 W; 214 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 30.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

dynamic white; Warm white; Cold white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Silver metallic

Light source cover

Acrylic (PMMA)

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330142766

EAN

ca. 26 kg; 30,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; TALK Bluetooth; Biodynamic light
VTL; Magnetic control panel, freely positionable

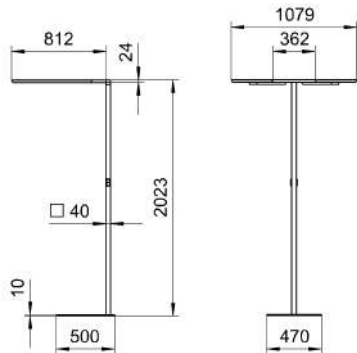
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.doubleU

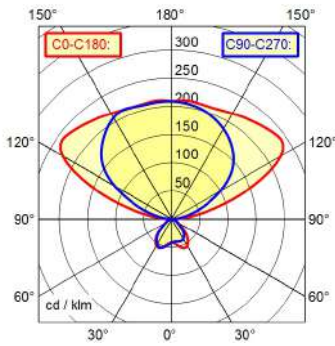
YUS 2/15000/VTL/R/SW/CEE/SO/C

114268000-00813287



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 210 W; 214 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 30.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Warm white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Black

Light source cover

Acrylic (PMMA)

Arm

Steel tube; Powder-coated; Tubular section
upright; Black
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330144951

EAN

ca. 26 kg; 30,3 kg

Weight without/incl. packaging

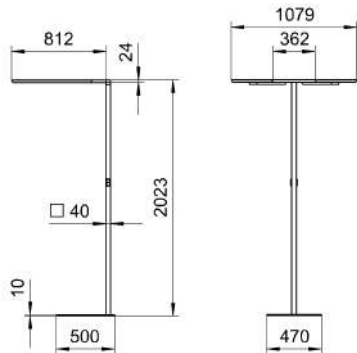
Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; TALK Bluetooth; Biodynamic light
VTL; Magnetic control panel, freely positionable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.doubleU

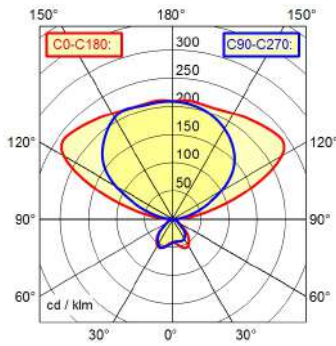
YUS 2/15000/VTL/R/WS/CEE/SO/C

114268000-00812019



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 210 W; 214 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 30.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

dynamic white; Warm white; Cold white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA)

Arm

Steel tube; Powder-coated; Tubular section
upright; White
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330140922

EAN

ca. 26 kg; 30,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; TALK Bluetooth; Biodynamic light
VTL; Magnetic control panel, freely positionable

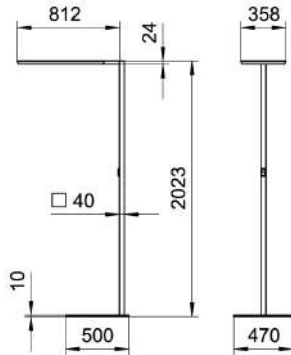
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

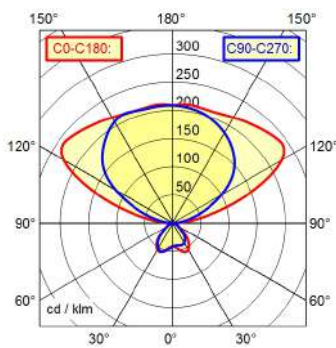
YAS 15000/VTL/RX/SR/CEE/S0/C

114268000-00808359



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

dynamic white; Warm white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Multiple daylight-dependent motion sensors

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Silver metallic

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330061234

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

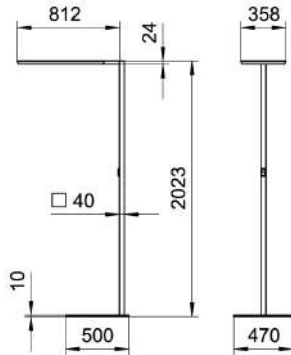
Asymmetric radiation; Flicker-free; App control;
Optional LTX Cloud connection; Direct and indirect
lighting component with edge light and light
guide technology for a homogeneous light exit;
LTX multisensor for workplace optimisation; TALK
Bluetooth; Biodynamic light VTL; Magnetic control
panel, freely positionable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

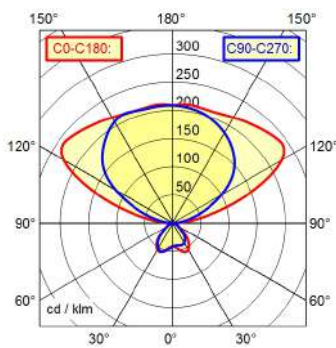
YAS 15000/VTL/RX/SW/CEE/S0/C

114268000-00808360



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

dynamic white; Warm white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Multiple daylight-dependent motion sensors

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Black

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section

Luminaire base

upright; Black

Mains lead

C-form flat

Fastening

ca. 3 m; Mains plug; CEE 7/VII

Life expectancy LED

Floor standing base

Energy efficiency class

L80B50 60.000h

EAN

D; D

Weight without/incl. packaging

1974823; 1974843; 1974875

Special features

4013330061265

ca. 18 kg; 22,3 kg

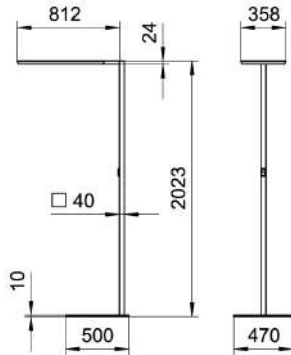
Asymmetric radiation; Flicker-free; App control; Optional LTX Cloud connection; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; LTX multisensor for workplace optimisation; TALK Bluetooth; Biodynamic light VTL; Magnetic control panel, freely positionable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

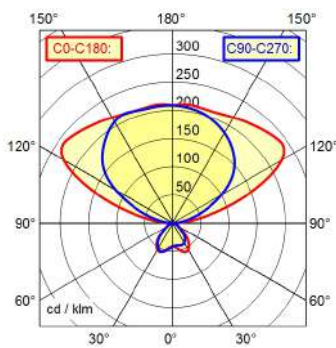
YAS 15000/VTL/RX/WS/CEE/SO/C

114268000-00808358



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

dynamic white; Warm white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Multiple daylight-dependent motion sensors

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; White
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330061197

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

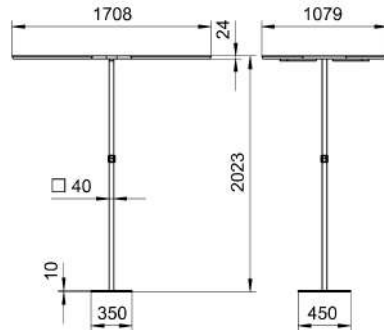
Asymmetric radiation; Flicker-free; App control;
Optional LTX Cloud connection; Direct and indirect
lighting component with edge light and light
guide technology for a homogeneous light exit;
LTX multisensor for workplace optimisation; TALK
Bluetooth; Biodynamic light VTL; Magnetic control
panel, freely positionable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.quadH

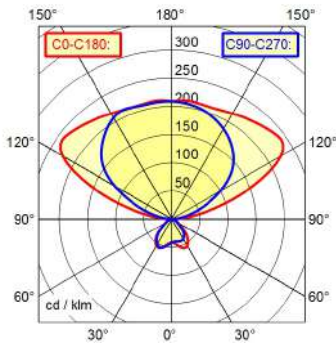
YHS 4/15000/VTL/RX/SR/CEE/S0/R

114268000-00813509



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 427 W; 428 W
Power factor	env. 0,966
Luminous flux	approx. 60.000 lm
Luminous efficiency	approx. 140 lm/W
Light type/-color	dynamic white; Warm white; Cold white; Daylight
Colour temperatur	approx. 2.700 K; 6.500 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m²
Unified glare rating (4H 8H)¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Multiple daylight-dependent motion sensors; DALI; Touch DIM; Wireless switch
Operation	Aluminium/plastic; Powder coatet; Silver metallic
Housing	Acrylic (PMMA)
Light source cover	Steel tube; Powder-coated; Tubular section
Arm	upright; Silver metallic
Luminaire base	Rectangular flat
Weight (net)	ca. 38 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Optional LTX Cloud connection; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; LTX multisensor for workplace optimisation; TALK Bluetooth; Biodynamic light VTL; Magnetic control panel, freely positionable

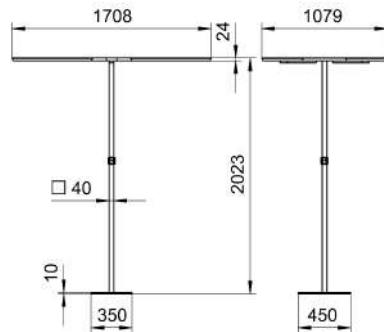
¹⁾

according to DIN EN 12464-1:2021

Free-standing luminaire YARA.quadH

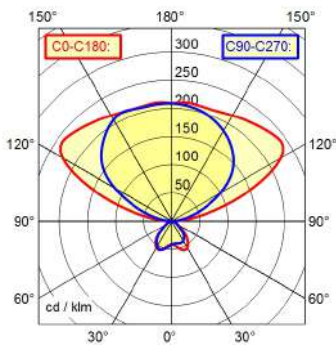
YHS 4/15000/VTL/RX/SW/CEE/BT/R

114268000-00812022



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 427 W; 428 W
Power factor	env. 0,966
Luminous flux	approx. 60.000 lm
Luminous efficiency	approx. 140 lm/W
Light type/-color	dynamic white; Warm white; Cold white; Daylight
Colour temperatur	approx. 2.700 K; 6.500 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m ²
Unified glare rating (4H 8H)¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Multiple daylight-dependent motion sensors; DALI; Touch DIM; Wireless switch
Operation	Aluminium/plastic; Powder coatet; Black
Housing	Acrylic (PMMA)
Light source cover	Steel tube; Powder-coated; Tubular section
Arm	upright; Black Rectangular flat
Luminaire base	ca. 38 kg
Weight (net)	ca. 3 m; Mains plug; CEE 7/VII
Mains lead	Floor standing base
Fastening	2.024 mm
Dimensions	L80B50 60.000h
Life expectancy LED	Asymmetric radiation; Flicker-free; App control; Optional LTX Cloud connection; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; LTX multisensor for workplace optimisation; TALK Bluetooth; Biodynamic light VTL; Magnetic control panel, freely positionable
Special features	

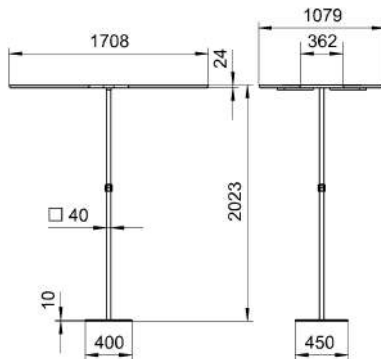
¹⁾

according to DIN EN 12464-1:2021

Free-standing luminaire YARA.quadH

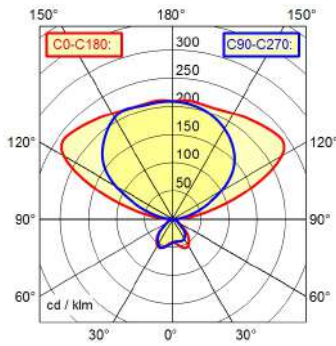
YHS 4/15000/VTL/RX/WS/CEE/S0/R

114268000-00813508



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Electronic ballast DALI

220 - 240 V; AC; 50 Hz; 60 Hz

ca. 427 W; 428 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 60.000 lm

Luminous efficiency ¹⁾

approx. 140 lm/W

Light type/-color

dynamic white; Warm white; Cold white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Multiple daylight-dependent motion sensors

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA)

Arm

Steel tube; Powder-coated; Tubular section
upright; White
Rectangular flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330147426

EAN

ca. 38 kg; 42,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Optional LTX Cloud connection; Direct and indirect
lighting component with edge light and light
guide technology for a homogeneous light exit;
LTX multisensor for workplace optimisation; TALK
Bluetooth; Biodynamic light VTL; Magnetic control
panel, freely positionable

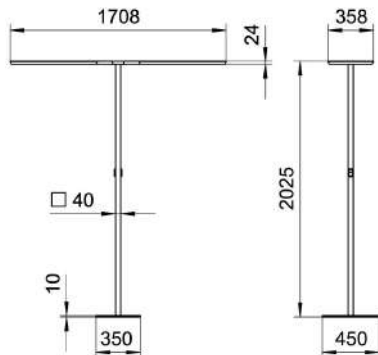
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.doubleT

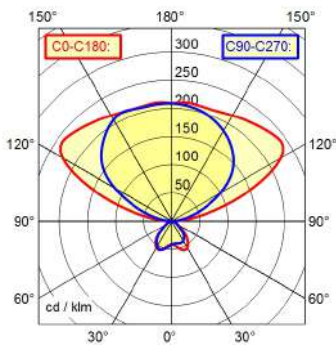
YTS 2/15000/VTL/RX/SR/CEE/S0/R

114268000-00808496



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 210 W; 214 W

Power factor

env. 0,966

Luminous flux

approx. 30.000 lm

Luminous efficiency

approx. 142 lm/W

Light type/-color

dynamic white; Warm white; Daylight

Colour temperatur

approx. 2.700 K; 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect

Direct ratio

approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

005

Luminance (L65)

≤ 2.700 cd/m²

Unified glare rating (4H 8H)¹⁾

≤ 16

System of protection

IP 20

Class of protection

I

Technology

Multiple daylight-dependent motion sensors; DALI; Touch DIM; Wireless switch

Operation

Aluminium/plastic; Powder coatet; Silver metallic

Housing

Acrylic (PMMA); Structured; Satine

Light source cover

Steel tube; Powder-coated; Tubular section
upright; Silver metallic

Arm

Rectangular flat

Luminaire base

ca. 24 kg

Weight (net)

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

2.024 mm

Dimensions

L80B50 60.000h

Life expectancy LED

Asymmetric radiation; Flicker-free; App control;
Optional LTX Cloud connection; Direct and indirect
lighting component with edge light and light
guide technology for a homogeneous light exit;
LTX multisensor for workplace optimisation; TALK
Bluetooth; Biodynamic light VTL; Magnetic control
panel, freely positionable

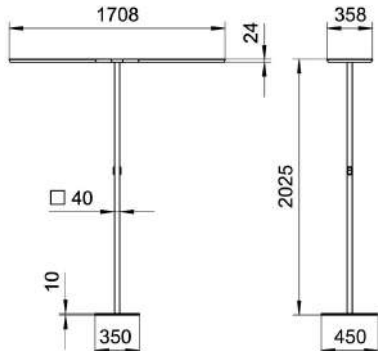
¹⁾

according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

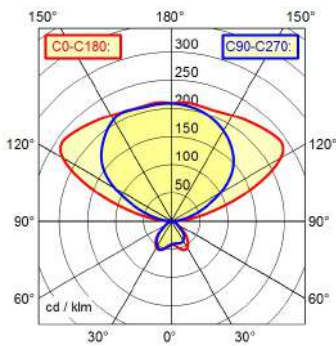
YTS 2/15000/VTL/RX/SW/CEE/S0/R

114268000-00808497



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 210 W; 214 W

Power factor

env. 0,966

Luminous flux

approx. 30.000 lm

Luminous efficiency

approx. 142 lm/W

Light type/-color

dynamic white; Warm white; Daylight

Colour temperatur

approx. 2.700 K; 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect

Direct ratio

approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

005

Luminance (L65)

≤ 2.700 cd/m²

Unified glare rating (4H 8H)¹⁾

≤ 16

System of protection

IP 20

Class of protection

I

Technology

Multiple daylight-dependent motion sensors; DALI; Touch DIM; Wireless switch

Operation

Aluminium/plastic; Powder coatet; Black

Housing

Acrylic (PMMA); Structured; Satine

Light source cover

Steel tube; Powder-coated; Tubular section upright; Black

Arm

Rectangular flat

Luminaire base

ca. 24 kg

Weight (net)

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

2.024 mm

Dimensions

L80B50 60.000h

Life expectancy LED

Asymmetric radiation; Flicker-free; App control; Optional LTX Cloud connection; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; LTX multisensor for workplace optimisation; TALK Bluetooth; Biodynamic light VTL; Magnetic control panel, freely positionable

Special features

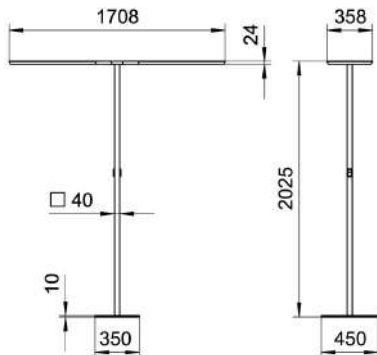
¹⁾

according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

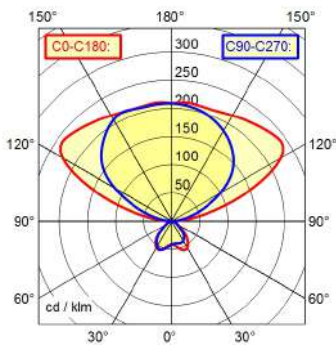
YTS 2/15000/VTL/RX/WS/CEE/S0/R

114268000-00808483



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 210 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 30.000 lm
Luminous efficiency	approx. 142 lm/W
Light type/-color	dynamic white; Warm white; Daylight
Colour temperatur	approx. 2.700 K; 6.500 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m ²
Unified glare rating (4H 8H)¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Multiple daylight-dependent motion sensors; DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; White
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section upright; White
Luminaire base	Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Optional LTX Cloud connection; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; LTX multisensor for workplace optimisation; TALK Bluetooth; Biodynamic light VTL; Magnetic control panel, freely positionable

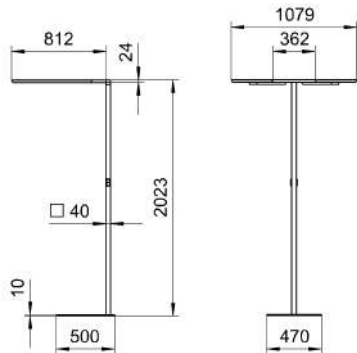
¹⁾

according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleU

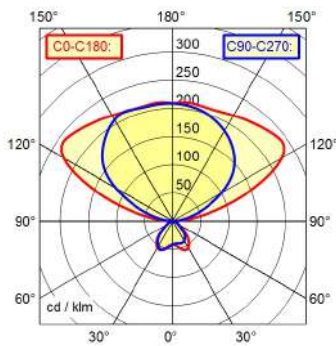
YUS 2/15000/VTL/RX/SR/CEE/S0/C

114268000-00813290



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 210 W; 214 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 30.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Warm white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Multiple daylight-dependent motion sensors

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Silver metallic

Light source cover

Acrylic (PMMA)

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330145255

EAN

ca. 26 kg; 30,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Optional LTX Cloud connection; Direct and indirect
lighting component with edge light and light
guide technology for a homogeneous light exit;
LTX multisensor for workplace optimisation; TALK
Bluetooth; Biodynamic light VTL; Magnetic control
panel, freely positionable

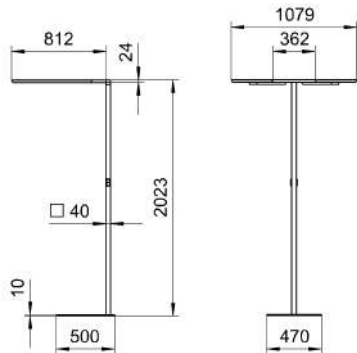
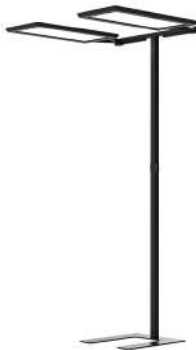
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.doubleU

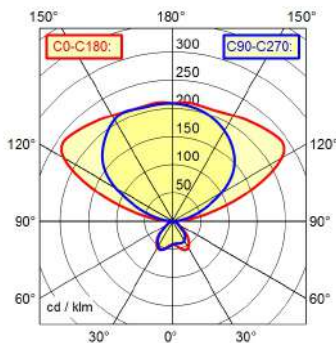
YUS 2/15000/VTL/RX/SW/CEE/S0/C

114268000-00812023



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 210 W; 214 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 30.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

dynamic white; Warm white; Cold white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Multiple daylight-dependent motion sensors

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Black

Light source cover

Acrylic (PMMA)

Arm

Steel tube; Powder-coated; Tubular section
upright; Black
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330141370

EAN

ca. 26 kg; 30,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Optional LTX Cloud connection; Direct and indirect
lighting component with edge light and light
guide technology for a homogeneous light exit;
LTX multisensor for workplace optimisation; TALK
Bluetooth; Biodynamic light VTL; Magnetic control
panel, freely positionable

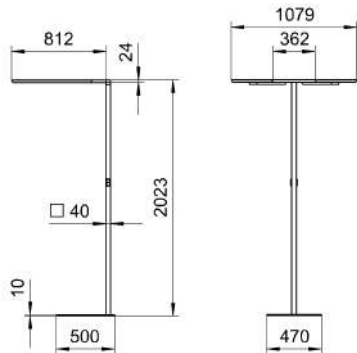
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.doubleU

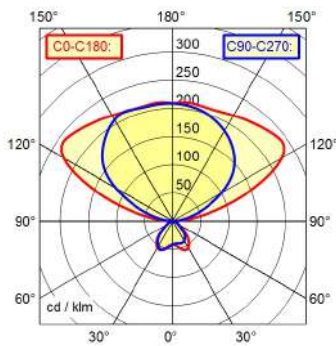
YUS 2/15000/VTL/RX/WS/CEE/S0/C

114268000-00812020



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 210 W; 214 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 30.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

dynamic white; Warm white; Cold white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Multiple daylight-dependent motion sensors

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA)

Arm

Steel tube; Powder-coated; Tubular section
upright; White
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330141028

EAN

ca. 26 kg; 30,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Optional LTX Cloud connection; Direct and indirect
lighting component with edge light and light
guide technology for a homogeneous light exit;
LTX multisensor for workplace optimisation; TALK
Bluetooth; Biodynamic light VTL; Magnetic control
panel, freely positionable

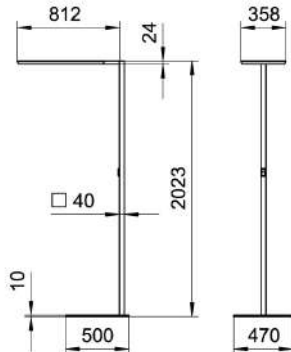
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

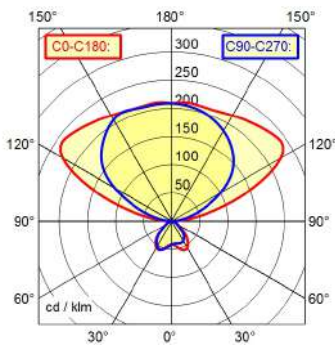
YAS 10000/840/R/SR/CEE/00/C

114268000-00810879



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 70 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 10.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 1.800 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Silver metallic

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330128265

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

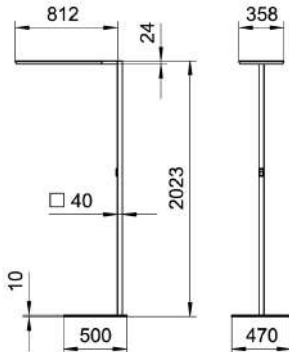
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

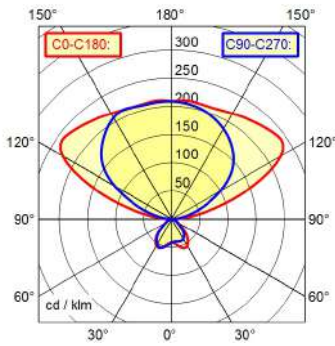
YAS 10000/840/R/SW/CEE/00/C

114268000-00808310



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 70 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 10.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 1.800 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Black

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Black
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330057169

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

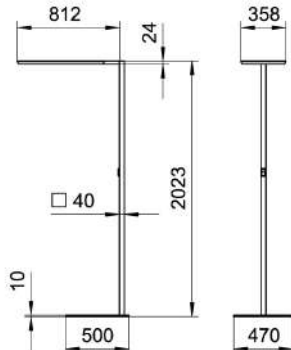
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

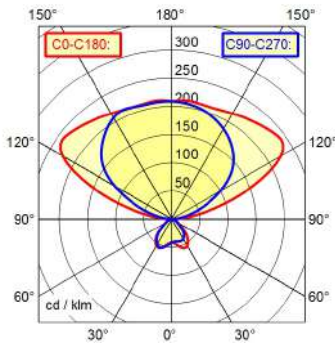
YAS 10000/840/R/WS/CEE/00/C

114268000-00809133



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 70 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 10.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 1.800 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; White
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330099435

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

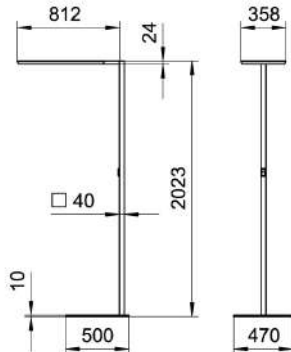
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

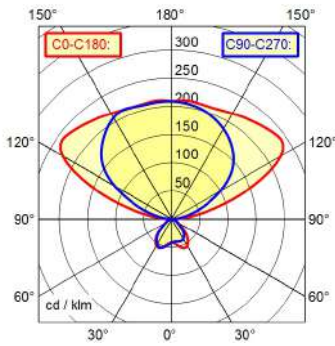
YAS 12000/840/R/SR/CEE/00/C

114268000-00810133



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 84 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 12.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.200 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Silver metallic

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330115487

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

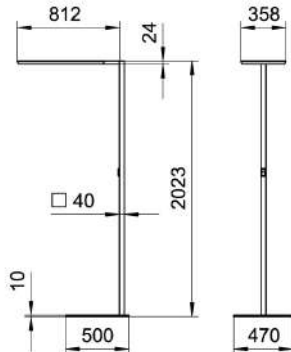
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

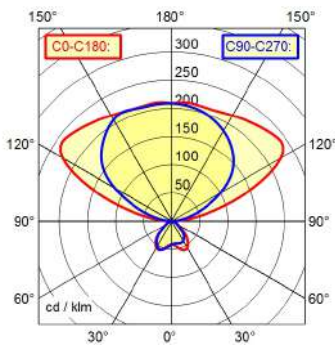
YAS 12000/840/R/SW/CEE/00/C

114268000-00808309



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 84 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 12.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.200 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Black

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Black
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330057145

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

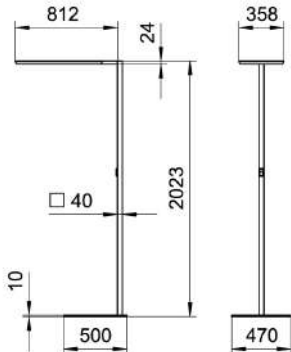
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

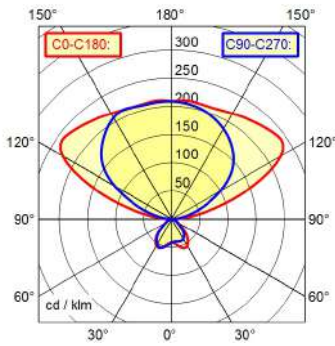
YAS 12000/840/R/WS/CEE/00/C

114268000-00808338



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 84 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 12.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.200 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; White
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330060268

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

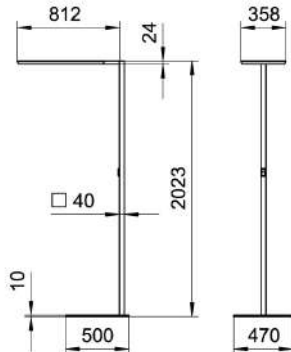
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

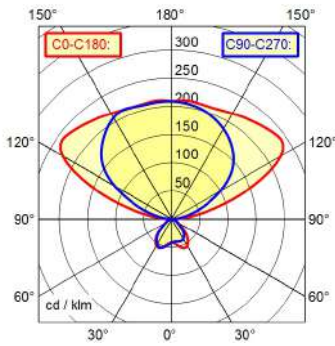
YAS 14000/840/R/SR/CEE/00/C

114268000-00808339



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 99 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 14.000 lm

Luminous efficiency¹⁾

approx. 141 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.600 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Silver metallic

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330060428

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

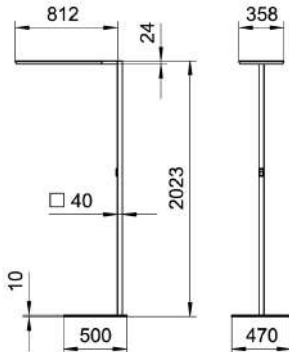
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

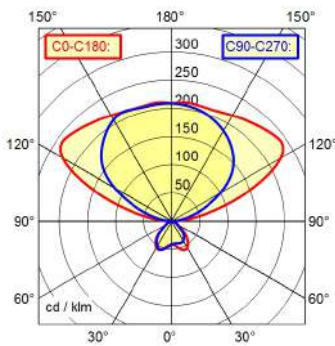
YAS 14000/840/R/SW/CEE/00/C

114268000-00808308



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 99 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 14.000 lm

Luminous efficiency¹⁾

approx. 141 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.600 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Black

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Black
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330057121

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

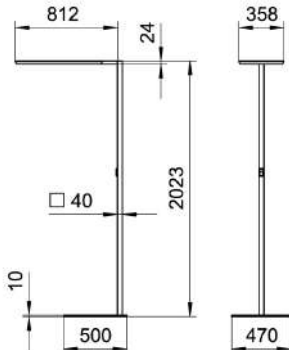
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

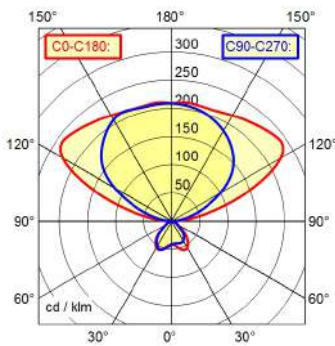
YAS 14000/840/R/WS/CEE/00/C

114268000-00808086



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 99 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 14.000 lm

Luminous efficiency¹⁾

approx. 141 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.600 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; White
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330056193

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

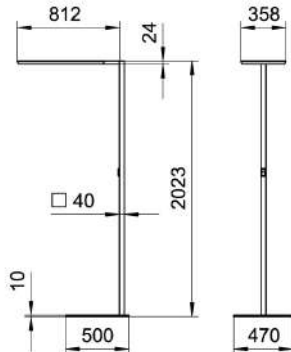
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

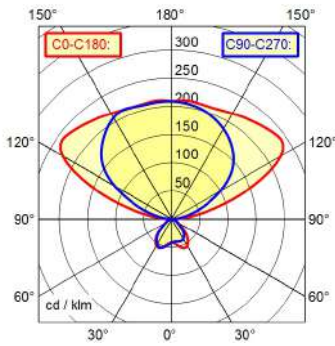
YAS 15000/840/R/SR/CEE/00/C

114268000-00808992



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Silver metallic

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330097790

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

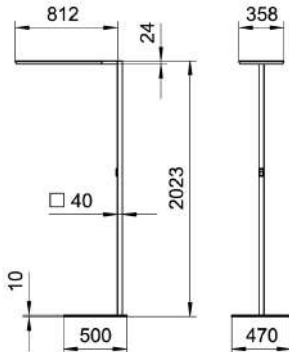
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

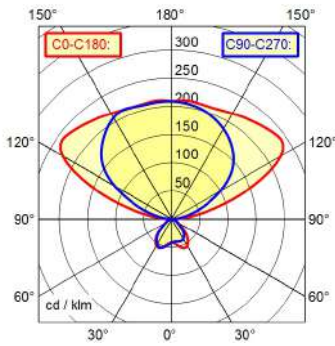
YAS 15000/840/R/SR/CEE/SO/C

114268000-00808454



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Silver metallic

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330068707

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; TALK Bluetooth; Magnetic control
panel, freely positionable

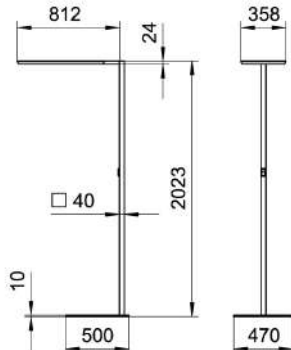
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

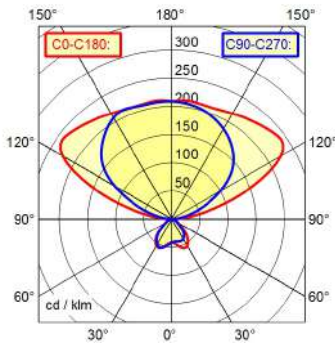
YAS 15000/840/R/SW/CEE/00/C

114268000-00808305



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Black

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Black
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330056926

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

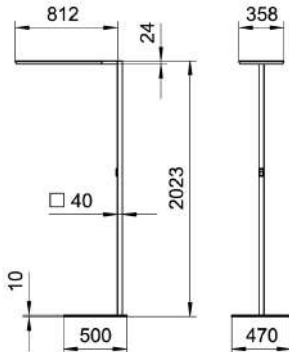
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

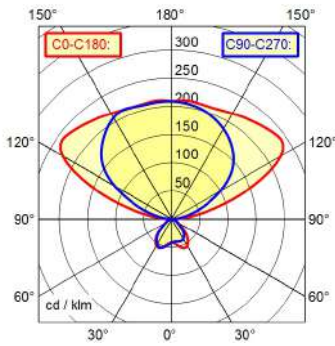
YAS 15000/840/R/SW/CEE/S0/C

114268000-00808455



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Black

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Black
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330068820

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; TALK Bluetooth; Magnetic control
panel, freely positionable

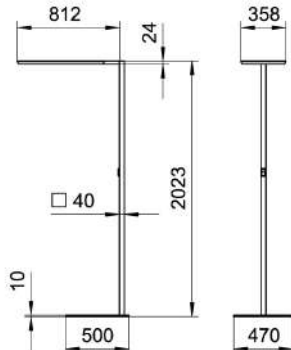
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

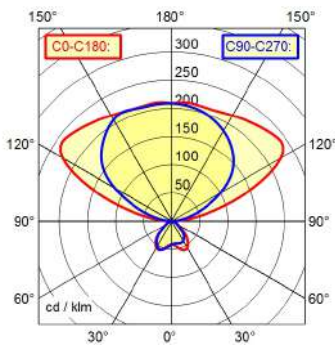
YAS 15000/840/R/WS/CEE/S0/C

114268000-00808456



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; White
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330069179

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; TALK Bluetooth; Magnetic control
panel, freely positionable

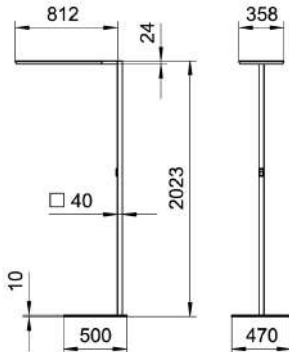
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

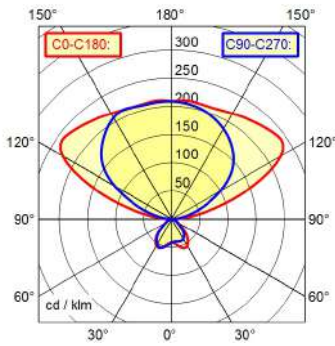
YAS 15000/840/R/WS/CEE/00/C

114268000-00808625



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; White
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330078751

EAN

ca. 18,2 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

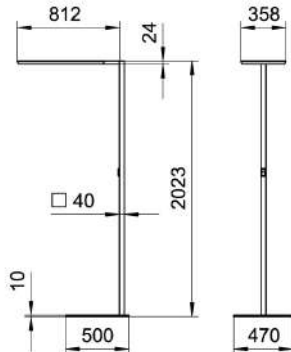
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

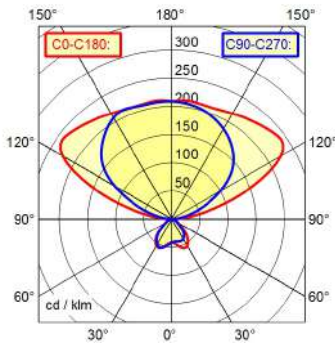
YAS 15000/840/RX/SR/CEE/S0/C

114268000-00808383



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Multiple daylight-dependent motion sensors

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Silver metallic

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330062088

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Optional LTX Cloud connection; Direct and indirect
lighting component with edge light and light
guide technology for a homogeneous light exit;
LTX multisensor for workplace optimisation; TALK
Bluetooth; Magnetic control panel, freely
positionable

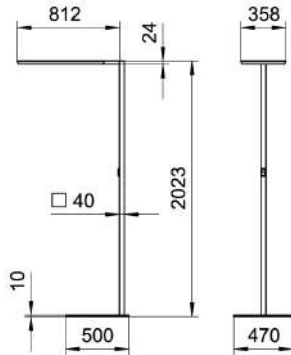
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

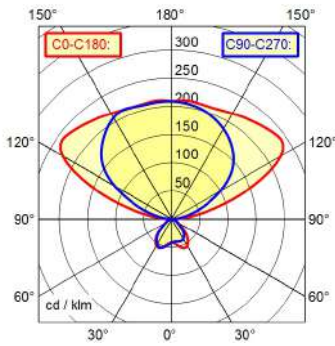
YAS 15000/840/RX/SW/CEE/S0/C

114268000-00807980



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency ¹⁾

approx. 140 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Multiple daylight-dependent motion sensors

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Jet black

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Jet black
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330056186

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

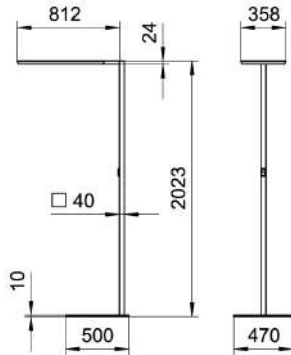
Asymmetric radiation; Flicker-free; App control;
Optional LTX Cloud connection; Direct and indirect
lighting component with edge light and light
guide technology for a homogeneous light exit;
LTX multisensor for workplace optimisation; TALK
Bluetooth; Magnetic control panel, freely
positionable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

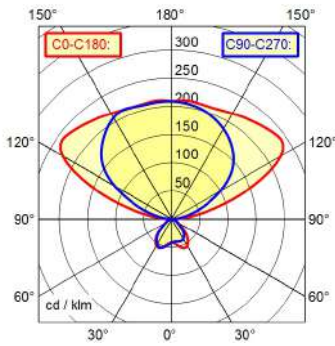
YAS 15000/840/RX/WS/CEE/S0/C

114268000-00807978



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Multiple daylight-dependent motion sensors

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; White
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330056100

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Optional LTX Cloud connection; Direct and indirect
lighting component with edge light and light
guide technology for a homogeneous light exit;
LTX multisensor for workplace optimisation; TALK
Bluetooth; Magnetic control panel, freely
positionable

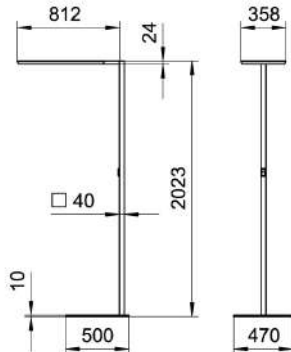
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

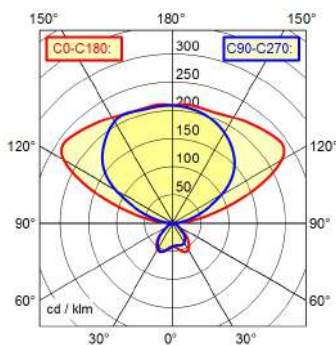
YAS 15000/VTL/R/SR/CEE/00/C

114268000-00808703



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

dynamic white; Warm white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Silver metallic

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330090579

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Biodynamic light VTL; Magnetic
control panel, freely positionable

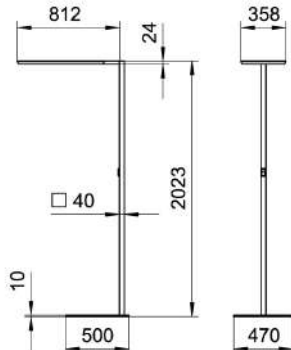
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

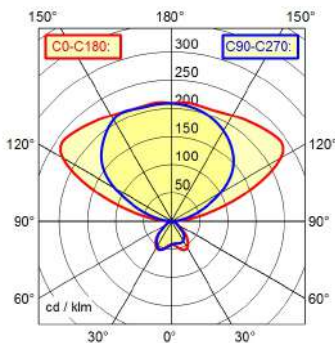
YAS 15000/VTL/R/SW/CEE/00/C

114268000-00808306



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

dynamic white; Warm white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Black

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Black

Luminaire base

C-form flat

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Life expectancy LED

L80B50 60.000h

Energy efficiency class

D; D

EPREL number of lightsources

1974823; 1974843; 1974875

EAN

4013330057091

Weight without/incl. packaging

ca. 18 kg

Special features

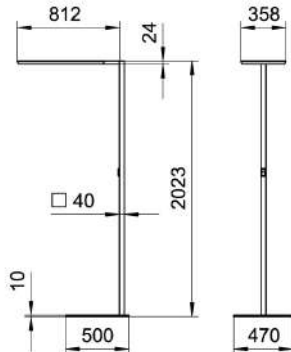
Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

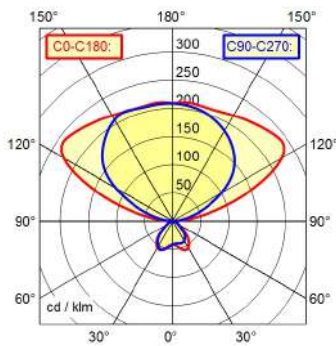
YAS 15000/VTL/R/WS/CEE/00/C

114268000-00808626



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 107 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 15.000 lm

Luminous efficiency¹⁾

approx. 140 lm/W

Light type/-color

dynamic white; Warm white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; White
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330079086

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Biodynamic light VTL; Magnetic
control panel, freely positionable

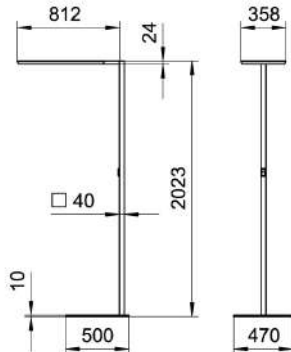
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

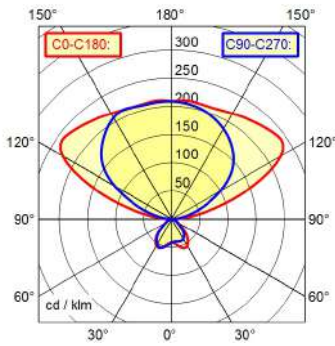
YAS 6000/840/R/SW/CEE/00/C

114268000-00808312



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 42 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 6.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 1.100 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Black

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Black
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330057497

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

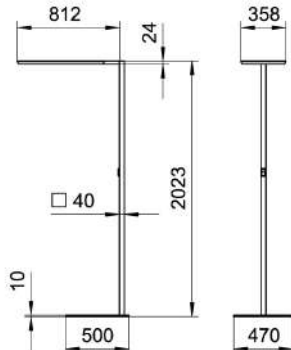
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

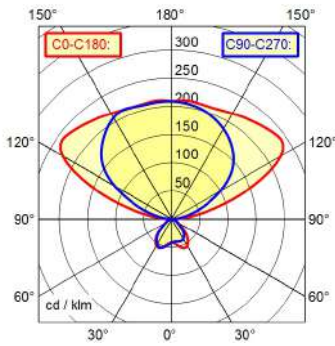
YAS 6000/840/R/WS/CEE/00/C

114268000-00808639



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 42 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 6.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 1.100 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; White
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330081812

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

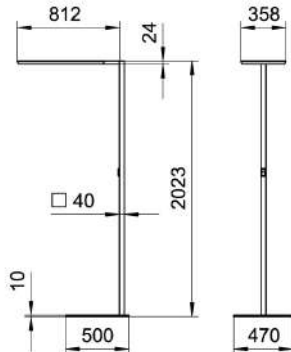
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

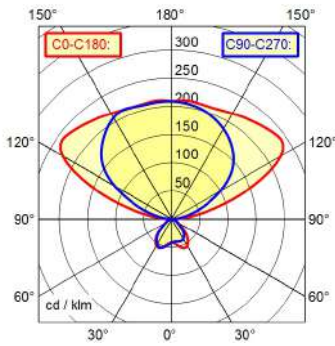
YAS 8000/840/R/SR/CEE/00/C

114268000-00810671



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 56 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 8.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 1.500 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Silver metallic

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330126711

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

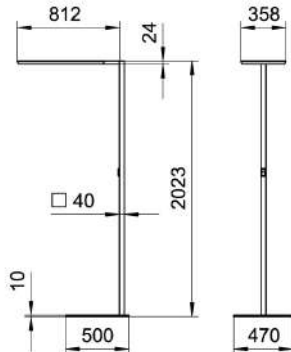
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

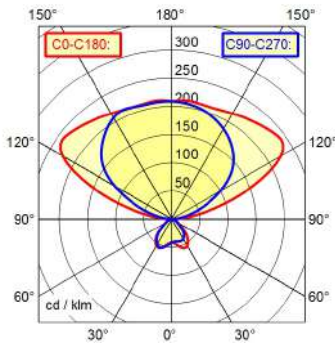
YAS 8000/840/R/SW/CEE/00/C

114268000-00808311



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 56 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 8.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 1.500 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Black

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Black
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330057312

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; Magnetic control panel, freely
positionable

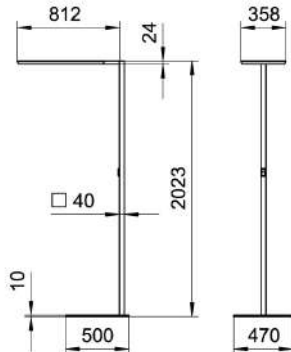
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.single

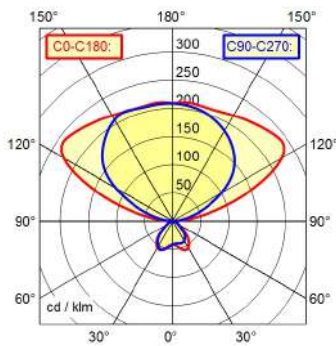
YAS 8000/VTL/RX/SR/CEE/00/C

114268000-00810672



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 56 W; 107 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 8.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

dynamic white; Warm white; Daylight

Colour temperatur

approx. 2.700 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 1.500 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Multiple daylight-dependent motion sensors

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Silver metallic

Light source cover

Acrylic (PMMA); Structured; Satine

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330126797

EAN

ca. 18 kg; 22,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Optional LTX Cloud connection; Direct and indirect
lighting component with edge light and light
guide technology for a homogeneous light exit;
LTX multisensor for workplace optimisation;
Biodynamic light VTL; Magnetic control panel,
freely positionable

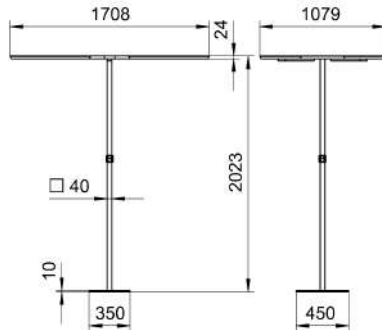
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.quadH

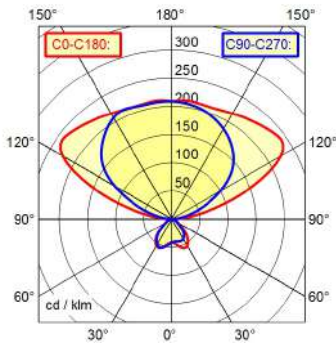
YHS 4/15000/840/R/SR/CEE/S0/R

114268000-00813493



CEE 7/VII

D43 ±13.0% ↑ 87.0%



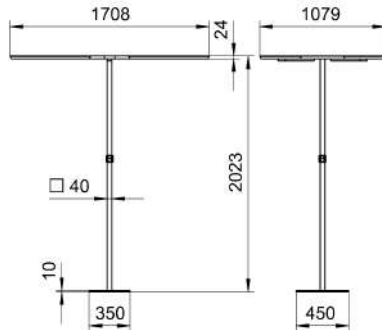
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 426 W; 428 W
Power factor	env. 0,966
Luminous flux	approx. 60.000 lm
Luminous efficiency	approx. 140 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m ²
Unified glare rating (4H 8H)¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	Aluminium/plastic; Powder coatet; Silver metallic
Housing	Acrylic (PMMA)
Light source cover	Steel tube; Powder-coated; Tubular section
Arm	upright; Silver metallic
Luminaire base	Rectangular flat
Weight (net)	ca. 38 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; TALK Bluetooth; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.quadH

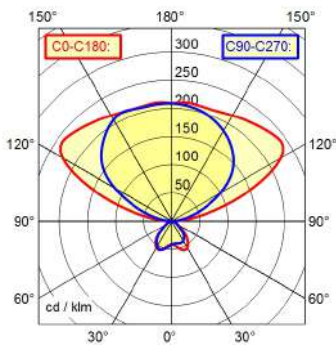
YHS 4/15000/840/R/SW/CEE/SO/R

114268000-00813494



CEE 7/VII

D43 ↓13.0% ↑87.0%



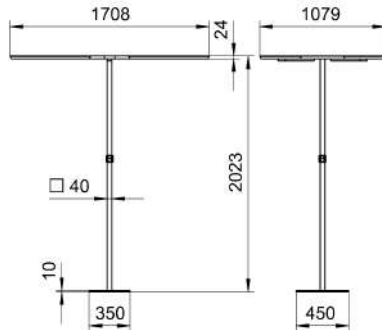
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 426 W; 428 W
Power factor	env. 0,966
Luminous flux	approx. 60.000 lm
Luminous efficiency	approx. 140 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; Black
Light source cover	Acrylic (PMMA)
Arm	Steel tube; Powder-coated; Tubular section upright; Black
Luminaire base	Rectangular flat
Weight (net)	ca. 38 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; TALK Bluetooth; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.quadH

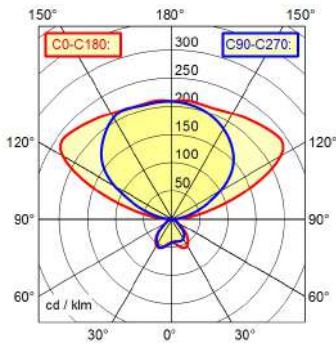
YHS 4/15000/840/R/WS/CEE/SO/R

114268000-00813492



CEE 7/VII

D43 ±13.0% ↑ 87.0%



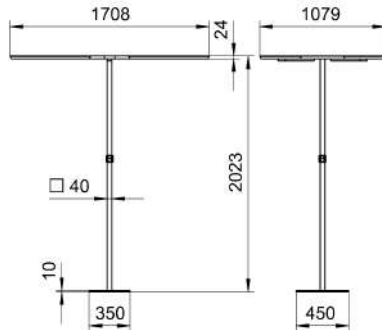
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 426 W; 428 W
Power factor	env. 0,966
Luminous flux	approx. 60.000 lm
Luminous efficiency	approx. 140 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m ²
Unified glare rating (4H 8H)¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	Aluminium/plastic; Powder coatet; White
Housing	Acrylic (PMMA)
Light source cover	Steel tube; Powder-coated; Tubular section
Arm	upright; White Rectangular flat
Luminaire base	ca. 38 kg
Weight (net)	ca. 3 m; Mains plug; CEE 7/VII
Mains lead	Floor standing base
Fastening	2.024 mm
Dimensions	L80B50 60.000h
Life expectancy LED	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; TALK Bluetooth; Magnetic control panel, freely positionable
Special features	

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.quadH

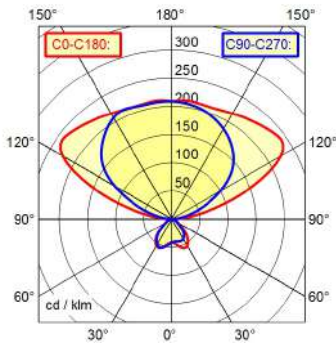
YHS 4/15000/840/RX/SR/CEE/S0/R

114268000-00813498



CEE 7/VII

D43 ±13.0% ↑ 87.0%



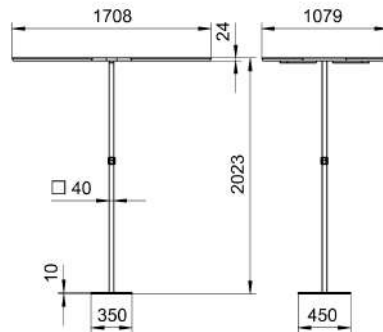
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 427 W; 428 W
Power factor	env. 0,966
Luminous flux	approx. 60.000 lm
Luminous efficiency	approx. 140 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m²
Unified glare rating (4H 8H)¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Multiple daylight-dependent motion sensors; DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; Silver metallic
Light source cover	Acrylic (PMMA)
Arm	Steel tube; Powder-coated; Tubular section upright; Silver metallic
Luminaire base	Rectangular flat
Weight (net)	ca. 38 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Optional LTX Cloud connection; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; LTX multisensor for workplace optimisation; TALK Bluetooth; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.quadH

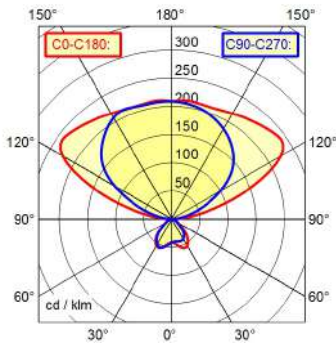
YHS 4/15000/840/RX/SW/CEE/S0/R

114268000-00813499



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 427 W; 428 W
Power factor	env. 0,966
Luminous flux	approx. 60.000 lm
Luminous efficiency	approx. 140 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m²
Unified glare rating (4H 8H)¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Multiple daylight-dependent motion sensors; DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; Black
Light source cover	Acrylic (PMMA)
Arm	Steel tube; Powder-coated; Tubular section upright; Black
Luminaire base	Rectangular flat
Weight (net)	ca. 38 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Optional LTX Cloud connection; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; LTX multisensor for workplace optimisation; TALK Bluetooth; Magnetic control panel, freely positionable

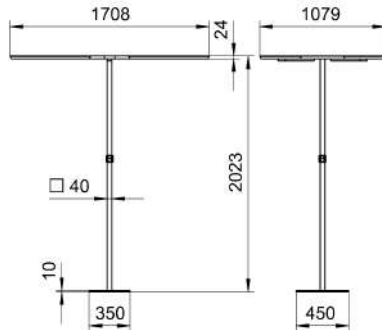
¹⁾

according to DIN EN 12464-1:2021

Free-standing luminaire YARA.quadH

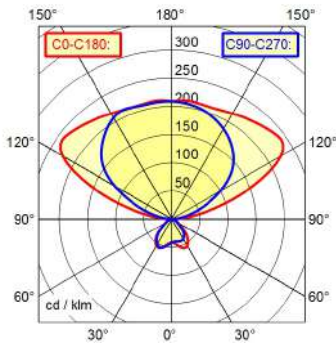
YHS 4/15000/840/RX/WS/CEE/S0/R

114268000-00813497



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 427 W; 428 W
Power factor	env. 0,966
Luminous flux	approx. 60.000 lm
Luminous efficiency	approx. 140 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m ²
Unified glare rating (4H 8H)¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Multiple daylight-dependent motion sensors; DALI; Touch DIM; Wireless switch
Operation	Aluminium/plastic; Powder coatet; White
Housing	Acrylic (PMMA)
Light source cover	Steel tube; Powder-coated; Tubular section
Arm	upright; White Rectangular flat
Luminaire base	ca. 38 kg
Weight (net)	ca. 3 m; Mains plug; CEE 7/VII
Mains lead	Floor standing base
Fastening	2.024 mm
Dimensions	L80B50 60.000h
Life expectancy LED	Asymmetric radiation; Flicker-free; App control; Optional LTX Cloud connection; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; LTX multisensor for workplace optimisation; TALK
Special features	Bluetooth; Magnetic control panel, freely positionable

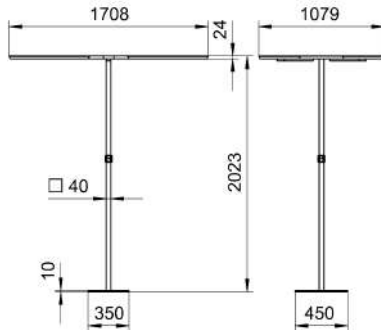
¹⁾

according to DIN EN 12464-1:2021

Free-standing luminaire YARA.quadH

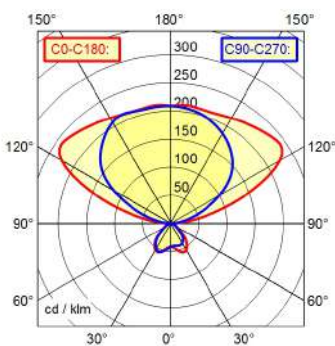
YHS 4/8000/840/R/SR/CEE/00/R

114268000-00814998



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 223 W; 428 W

Power factor

env. 0,966

Luminous flux

approx. 32.000 lm

Luminous efficiency

approx. 143 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect

Direct ratio

approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

005

Unified glare rating (4H 8H)¹⁾

≤ 16

System of protection

IP 20

Class of protection

I

Technology

Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch

Operation

Aluminium/plastic; Powder coatet; Silver metallic
Acrylic (PMMA)

Housing

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
Rectangular flat

Light source cover

ca. 38 kg

Arm

ca. 3 m; Mains plug; CEE 7/VII

Luminaire base

Floor standing base

Weight (net)

2.024 mm

Mains lead

L80B50 60.000h

Fastening

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; TALK Bluetooth; Magnetic control
panel, freely positionable

Dimensions

Life expectancy LED

Special features

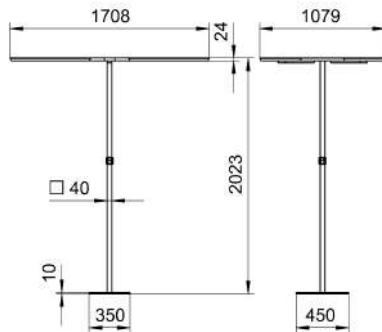
¹⁾

according to DIN EN 12464-1:2021

Free-standing luminaire YARA.quadH

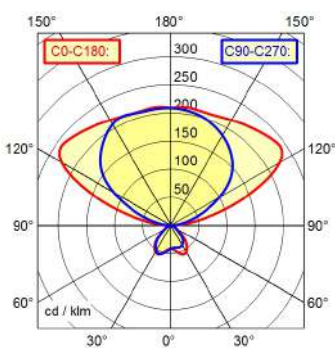
YHS 4/8000/840/R/SW/CEE/00/R

114268000-00814999



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 223 W; 428 W

Power factor

env. 0,966

Luminous flux

approx. 32.000 lm

Luminous efficiency

approx. 143 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect

Direct ratio

approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

005

Unified glare rating (4H 8H)¹⁾

≤ 16

System of protection

IP 20

Class of protection

I

Technology

Presence and daylight sensor control (PIR); DALI;

Touch DIM

Wireless switch

Operation

Aluminium/plastic; Powder coatet; Black

Housing

Acrylic (PMMA)

Light source cover

Arm

Steel tube; Powder-coated; Tubular section

upright; Black

Rectangular flat

Luminaire base

ca. 38 kg

Weight (net)

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

2.024 mm

Dimensions

L80B50 60.000h

Life expectancy LED

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; TALK Bluetooth; Magnetic control
panel, freely positionable

Special features

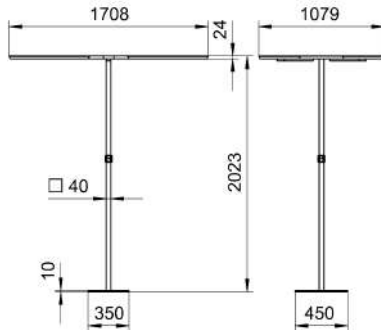
¹⁾

according to DIN EN 12464-1:2021

Free-standing luminaire YARA.quadH

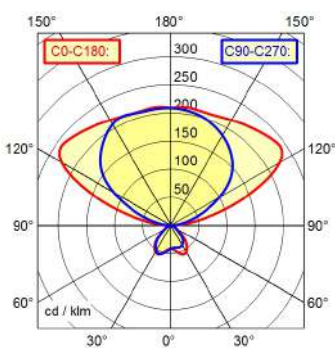
YHS 4/8000/840/R/WS/CEE/00/R

114268000-00814997



CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 223 W; 428 W

Power factor

env. 0,966

Luminous flux

approx. 32.000 lm

Luminous efficiency

approx. 143 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect

Direct ratio

approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

005

Unified glare rating (4H 8H)¹⁾

≤ 16

System of protection

IP 20

Class of protection

I

Technology

Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch

Operation

Aluminium/plastic; Powder coatet; White

Housing

Acrylic (PMMA)

Light source cover

Steel tube; Powder-coated; Tubular section upright; White

Arm

Rectangular flat

Luminaire base

ca. 38 kg

Weight (net)

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

2.024 mm

Dimensions

L80B50 60.000h

Life expectancy LED

Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; TALK Bluetooth; Magnetic control panel, freely positionable

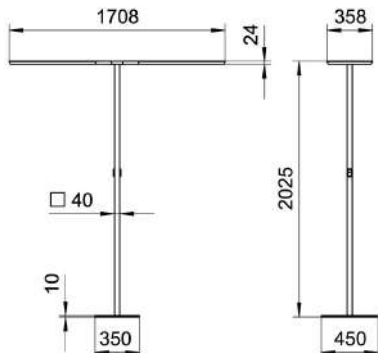
Special features

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

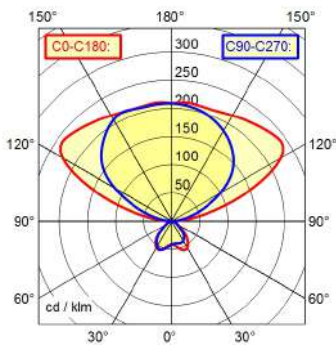
YTS 2/10000/840/R/SW/CEE/00/R

114268000-00808315



CEE 7/VII

D43 ↓13.0% ↑87.0%



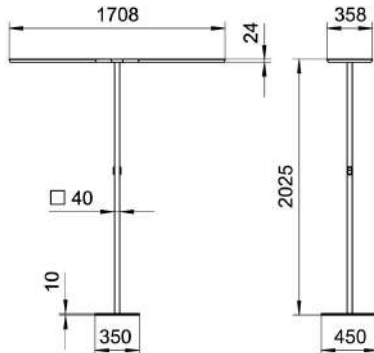
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 138 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 20.000 lm
Luminous efficiency	approx. 144 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 1.800 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; Black
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section upright; Black
Luminaire base	Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

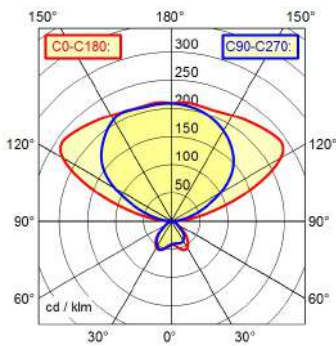
YTS 2/1000/840/R/WS/CEE/00/R

114268000-00810172



CEE 7/VII

D43 ↓13.0% ↑87.0%



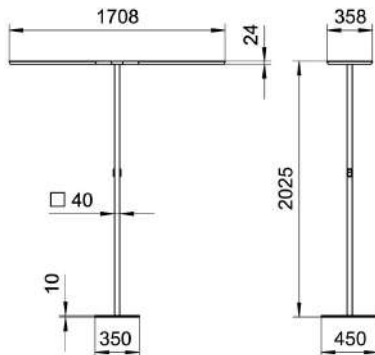
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 138 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 20.000 lm
Luminous efficiency	approx. 144 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 1.800 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; White
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section upright; White
Luminaire base	Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

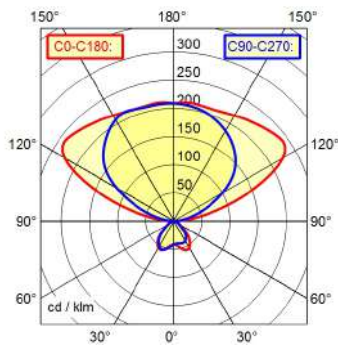
YTS 2/12000/840/R/SR/CEE/00/R

114268000-00810707



CEE 7/VII

D43 ↓13.0% ↑87.0%



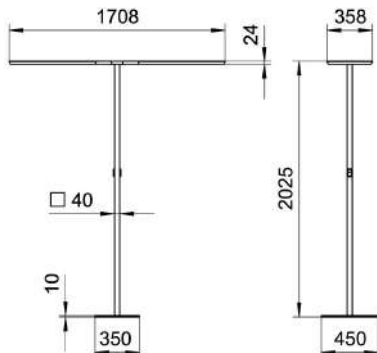
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 166 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 24.000 lm
Luminous efficiency	approx. 144 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.200 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; Silver metallic
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section
Luminaire base	upright; Silver metallic
Weight (net)	Rectangular flat
Mains lead	ca. 24 kg
Fastening	ca. 3 m; Mains plug; CEE 7/VII
Dimensions	Floor standing base
Life expectancy LED	2.024 mm
Special features	L80B50 60.000h
	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

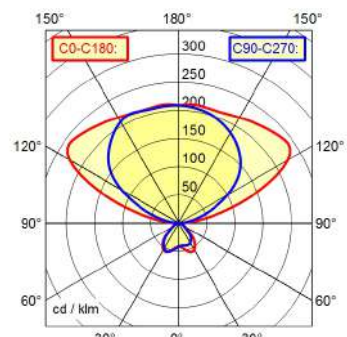
Free-standing luminaire YARA.doubleT

YTS 2/12000/840/R/SW/CEE/00/R

114268000-00808313



CEE 7/VII

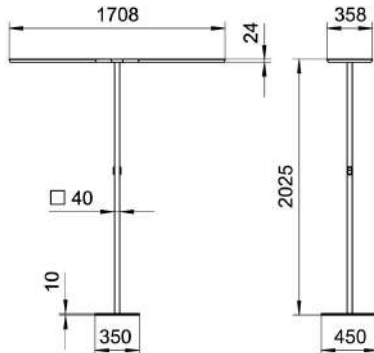
D43 ↓13.0% ↑87.0%	
	
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 166 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 24.000 lm
Luminous efficiency	approx. 144 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.200 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; Black
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section upright; Black
Luminaire base	Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

YTS 2/12000/840/R/WS/CEE/00/R

114268000-00808892



CEE 7/VII

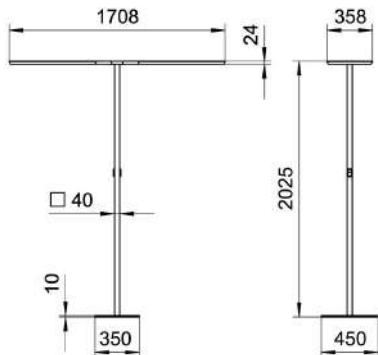
D43 ↓13.0% ↑87.0%	
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 166 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 24.000 lm
Luminous efficiency	approx. 144 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.200 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; White
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section upright; White
Luminaire base	Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

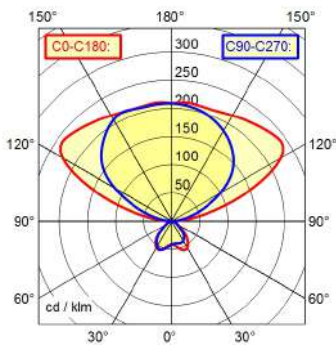
YTS 2/12000/VTL/R/SW/CEE/00/R

114268000-00808314



CEE 7/VII

D43 ±13.0% ↑ 87.0%



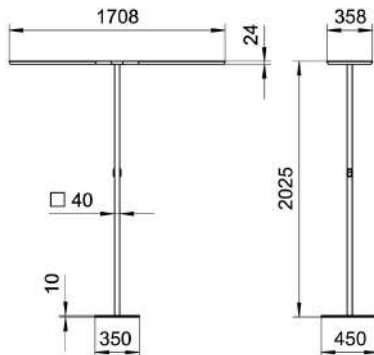
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 166 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 24.000 lm
Luminous efficiency	approx. 144 lm/W
Light type/-color	dynamic white; Warm white; Daylight
Colour temperatur	approx. 2.700 K; 6.500 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.200 cd/m ²
Unified glare rating (4H 8H)¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; Black
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section upright; Black
Luminaire base	Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; Biodynamic light VTL; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

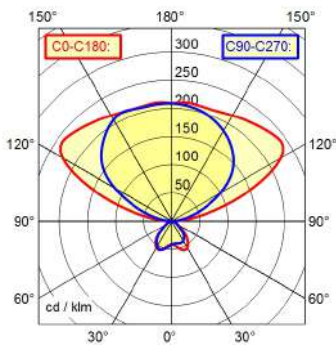
YTS 2/15000/840/R/SR/CEE/S0/R

114268000-00808488



CEE 7/VII

D43 ↓13.0% ↑87.0%



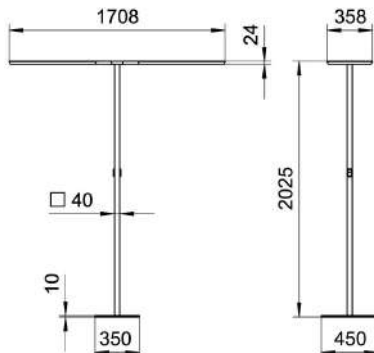
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 210 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 30.000 lm
Luminous efficiency	approx. 142 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	Aluminium/plastic; Powder coatet; Silver metallic
Housing	Acrylic (PMMA); Structured; Satine
Light source cover	Steel tube; Powder-coated; Tubular section
Arm	upright; Silver metallic
Luminaire base	Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; TALK Bluetooth; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

YTS 2/15000/840/R/SW/CEE/S0/R

114268000-00808489



CEE 7/VII

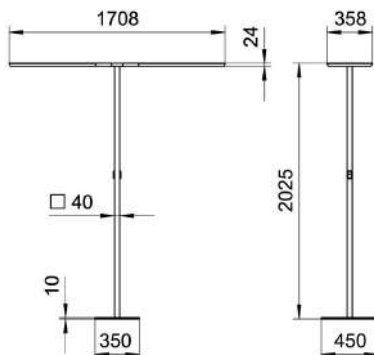
D43 ↓13.0% ↑87.0%	
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 210 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 30.000 lm
Luminous efficiency	approx. 142 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; Black
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section upright; Black
Luminaire base	Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; TALK Bluetooth; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

YTS 2/15000/840/R/WS/CEE/S0/R

114268000-00808490



CEE 7/VII

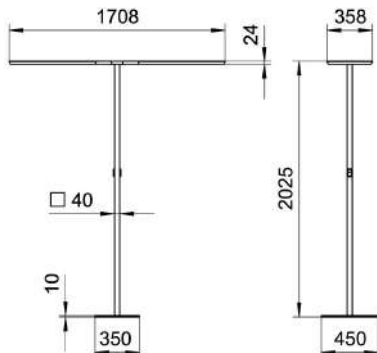
D43 ↓13.0% ↑87.0%	
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 210 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 30.000 lm
Luminous efficiency	approx. 142 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; White
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section upright; White
Luminaire base	Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; TALK Bluetooth; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

YTS 2/15000/840/RX/SR/CEE/S0/R

114268000-00808491



CEE 7/VII

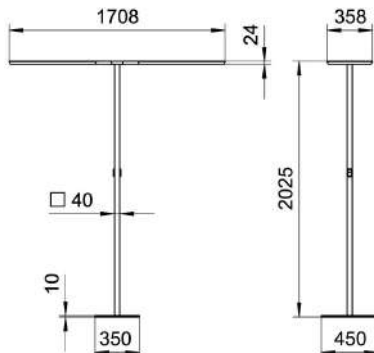
D43 ↓13.0% ↑87.0%	
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 210 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 30.000 lm
Luminous efficiency	approx. 142 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Multiple daylight-dependent motion sensors; DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; Silver metallic
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section upright; Silver metallic Rectangular flat
Luminaire base	ca. 24 kg
Weight (net)	ca. 3 m; Mains plug; CEE 7/VII
Mains lead	Floor standing base
Fastening	2.024 mm
Dimensions	L80B50 60.000h
Life expectancy LED	Asymmetric radiation; Flicker-free; App control; Optional LTX Cloud connection; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; LTX multisensor for workplace optimisation; TALK Bluetooth; Magnetic control panel, freely positionable
Special features	

¹⁾ according to DIN EN 12464-1:2021

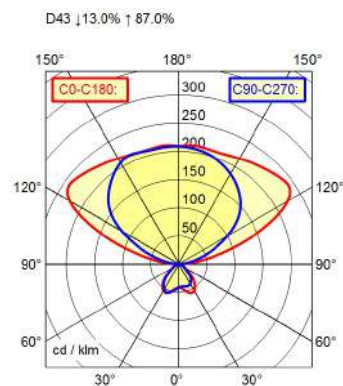
Free-standing luminaire YARA.doubleT

YTS 2/15000/840/RX/SW/CEE/S0/R

114268000-00808492



CEE 7/VII



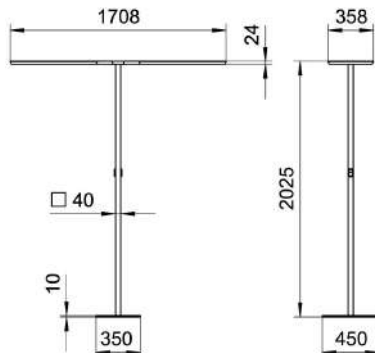
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 210 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 30.000 lm
Luminous efficiency	approx. 142 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m²
Unified glare rating (4H 8H)¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Multiple daylight-dependent motion sensors; DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; Black
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section upright; Black
Luminaire base	Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Optional LTX Cloud connection; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; LTX multisensor for workplace optimisation; TALK Bluetooth; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

YTS 2/15000/840/RX/WS/CEE/S0/R

114268000-00808399



CEE 7/VII

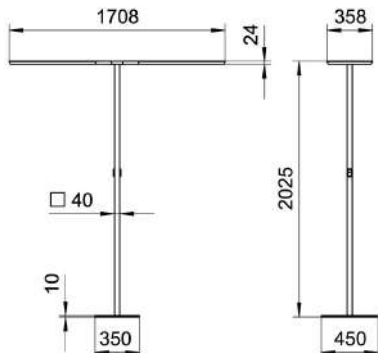
D43 ±13.0% ↑ 87.0%	
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 210 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 30.000 lm
Luminous efficiency	approx. 142 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m ²
Unified glare rating (4H 8H)¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Multiple daylight-dependent motion sensors; DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; White
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section upright; White
Luminaire base	Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Optional LTX Cloud connection; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; LTX multisensor for workplace optimisation; TALK Bluetooth; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

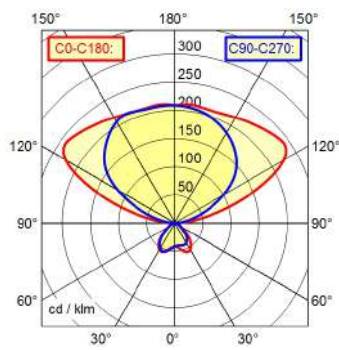
YTS 2/6000/840/R/SW/CEE/00/R

114268000-00808317



CEE 7/VII

D43 ↓13.0% ↑87.0%



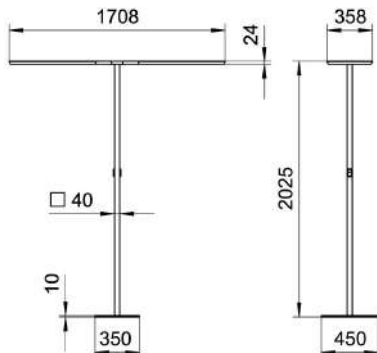
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 83 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 12.000 lm
Luminous efficiency	approx. 144 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 1.100 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; Black
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section upright; Black
Luminaire base	Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

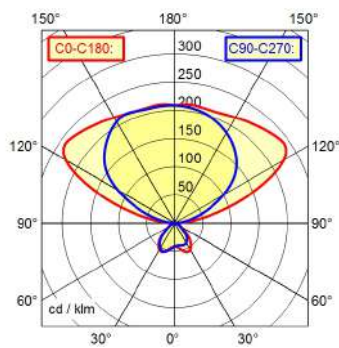
YTS 2/6000/840/R/WS/CEE/00/R

114268000-00808640



CEE 7/VII

D43 ↓13.0% ↑87.0%



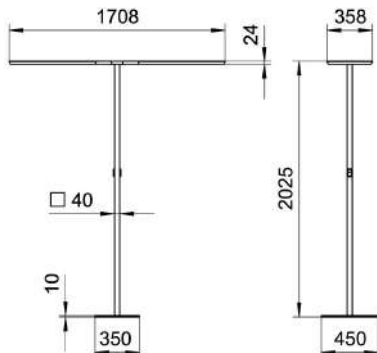
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 83 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 12.000 lm
Luminous efficiency	approx. 144 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 1.100 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; White
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section upright; White
Luminaire base	Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleT

YTS 2/8000/840/R/SW/CEE/00/R

114268000-00808316



CEE 7/VII

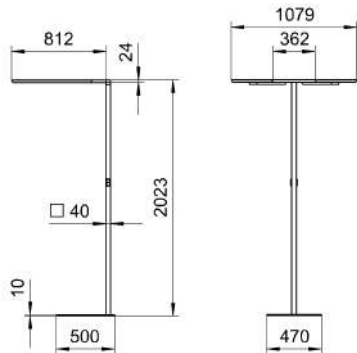
D43 ↓13.0% ↑87.0%	
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 110 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 16.000 lm
Luminous efficiency	approx. 145 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 1.500 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI; Touch DIM; Wireless switch
Operation	
Housing	Aluminium/plastic; Powder coatet; Black
Light source cover	Acrylic (PMMA); Structured; Satine
Arm	Steel tube; Powder-coated; Tubular section upright; Black
Luminaire base	Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; Magnetic control panel, freely positionable

¹⁾ according to DIN EN 12464-1:2021

Free-standing luminaire YARA.doubleU

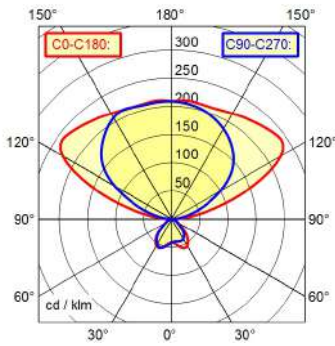
YUS 2/15000/840/R/SR/CEE/S0/C

114268000-00813285



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Electronic ballast DALI

220 - 240 V; AC; 50 Hz; 60 Hz

ca. 210 W; 214 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 30.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Silver metallic

Light source cover

Acrylic (PMMA)

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330144791

EAN

ca. 26 kg; 30,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; TALK Bluetooth; Magnetic control
panel, freely positionable

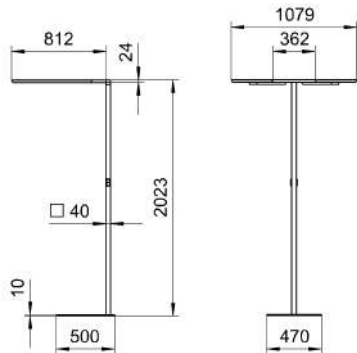
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.doubleU

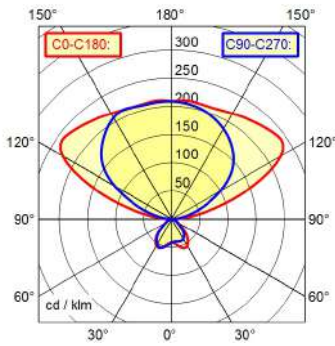
YUS 2/15000/840/R/SW/CEE/SO/C

114268000-00813286



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 210 W; 214 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 30.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Black

Light source cover

Acrylic (PMMA)

Arm

Steel tube; Powder-coated; Tubular section
upright; Black
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330144876

EAN

ca. 26 kg; 30,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; TALK Bluetooth; Magnetic control
panel, freely positionable

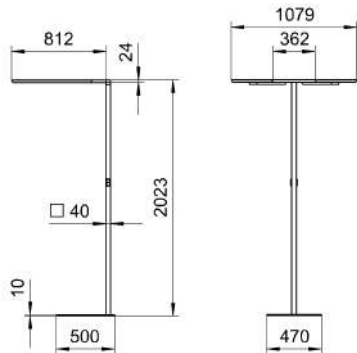
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.doubleU

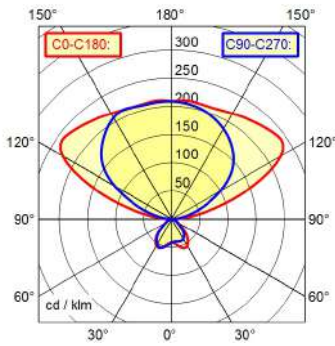
YUS 2/15000/840/R/WS/CEE/SO/C

114268000-00812893



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 210 W; 214 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 30.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA)

Arm

Steel tube; Powder-coated; Tubular section
upright; White
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330144081

EAN

ca. 26 kg; 30,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; TALK Bluetooth; Magnetic control
panel, freely positionable

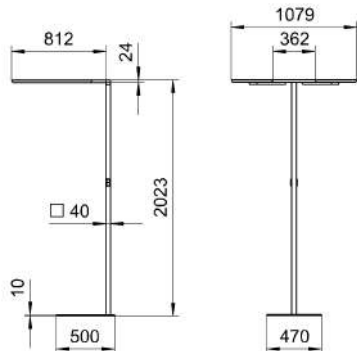
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.doubleU

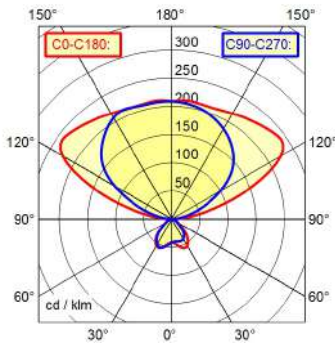
YUS 2/15000/840/RX/SR/CEE/S0/C

114268000-00813288



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 210 W; 214 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 30.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Multiple daylight-dependent motion sensors

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Silver metallic

Light source cover

Acrylic (PMMA)

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330145064

EAN

ca. 26 kg; 30,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Optional LTX Cloud connection; Direct and indirect
lighting component with edge light and light
guide technology for a homogeneous light exit;
LTX multisensor for workplace optimisation; TALK
Bluetooth; Magnetic control panel, freely
positionable

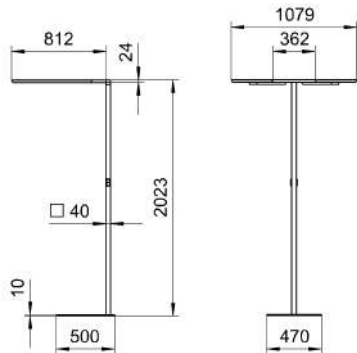
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.doubleU

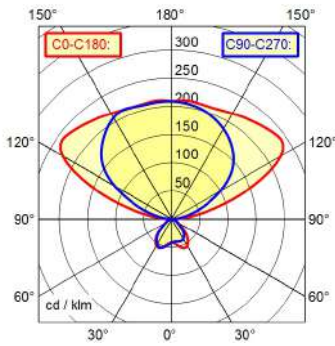
YUS 2/15000/840/RX/SW/CEE/S0/C

114268000-00813289



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 210 W; 214 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 30.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Multiple daylight-dependent motion sensors

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; Black

Light source cover

Acrylic (PMMA)

Arm

Steel tube; Powder-coated; Tubular section
upright; Black
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330145170

EAN

ca. 26 kg; 30,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Optional LTX Cloud connection; Direct and indirect
lighting component with edge light and light
guide technology for a homogeneous light exit;
LTX multisensor for workplace optimisation; TALK
Bluetooth; Magnetic control panel, freely
positionable

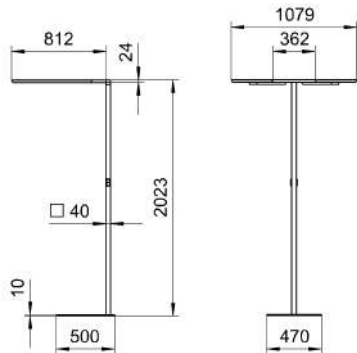
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.doubleU

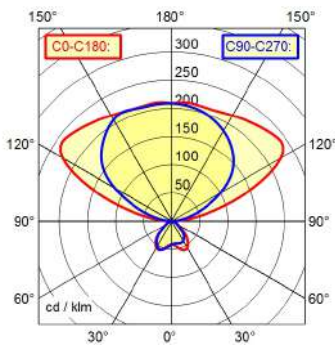
YUS 2/15000/840/RX/WS/CEE/S0/C

114268000-00812894



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 210 W; 214 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 30.000 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.700 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Multiple daylight-dependent motion sensors

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA)

Arm

Steel tube; Powder-coated; Tubular section
upright; White
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330144166

EAN

ca. 26 kg; 30,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Optional LTX Cloud connection; Direct and indirect
lighting component with edge light and light
guide technology for a homogeneous light exit;
LTX multisensor for workplace optimisation; TALK
Bluetooth; Magnetic control panel, freely
positionable

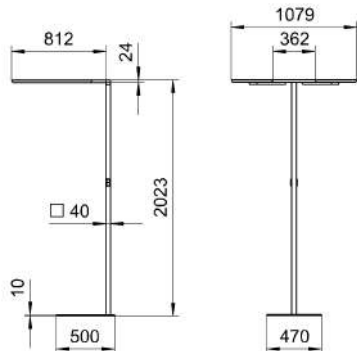
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.doubleU

YUS 2/8000/840/R/SR/CEE/00/C

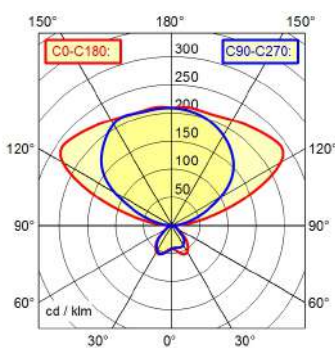
114268000-00815001



CE

CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 110 W; 214 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 16.000 lm

Luminous efficiency¹⁾

approx. 145 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

≤ 16

UGR class (4H 8H; EN 12464-1)

IP 20; I

System of protection/Class

Presence and daylight sensor control (PIR)

Technology

Wireless switch

Operation

Aluminium/plastic; Powder coatet; Silver metallic

Housing

Acrylic (PMMA)

Light source cover

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Arm

ca. 3 m; Mains plug; CEE 7/VII

Luminaire base

Floor standing base

Mains lead

L80B50 60.000h

Fastening

D; D

Life expectancy LED

1974823; 1974843; 1974875

Energy efficiency class

4013330183240

EPREL number of lightsources

ca. 26 kg; 30,3 kg

EAN

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; TALK Bluetooth; Magnetic control
panel, freely positionable

Weight without/incl. packaging

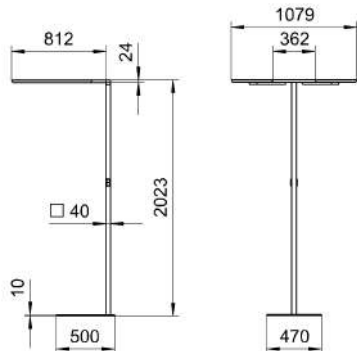
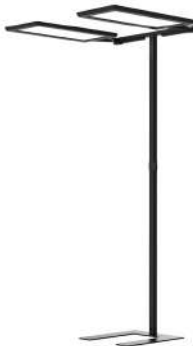
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.doubleU

YUS 2/8000/840/R/SW/CEE/00/C

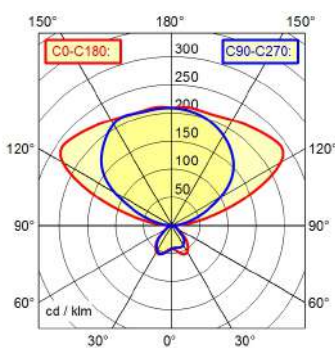
114268000-00815002



CE

CEE 7/VII

D43 ↓13.0% ↑87.0%



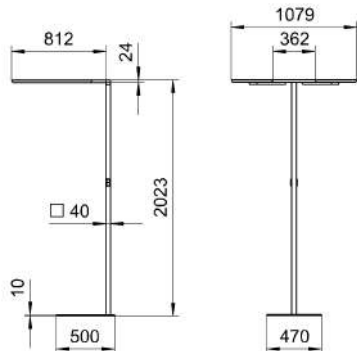
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 110 W; 214 W
Standby	ca. 0,5 W
Power factor	env. 0,966
Luminous flux	approx. 16.000 lm
Luminous efficiency ¹⁾	approx. 145 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect; approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	Prism aperture
UGR class (4H 8H; EN 12464-1)	≤ 16
System of protection/Class	IP 20; I
Technology	Presence and daylight sensor control (PIR)
Operation	Wireless switch
Housing	Aluminium/plastic; Powder coatet; Black
Light source cover	Acrylic (PMMA)
Arm	Steel tube; Powder-coated; Tubular section upright; Black C-form flat
Luminaire base	ca. 3 m; Mains plug; CEE 7/VII
Mains lead	Floor standing base
Fastening	L80B50 60.000h
Life expectancy LED	D; D
Energy efficiency class	1974823; 1974843; 1974875
EPR EL number of lightsources	4013330183486
EAN	ca. 26 kg; 30,3 kg
Weight without/incl. packaging	Asymmetric radiation; Flicker-free; App control; Direct and indirect lighting component with edge light and light guide technology for a homogeneous light exit; PIR movement and daylight sensor; TALK Bluetooth; Magnetic control panel, freely positionable
Special features	

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.doubleU

YUS 2/8000/840/R/WS/CEE/00/C

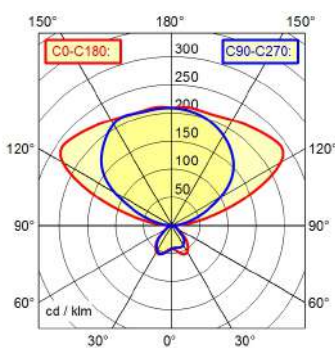
114268000-00815000



CE

CEE 7/VII

D43 ↓13.0% ↑87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 110 W; 214 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 16.000 lm

Luminous efficiency ¹⁾

approx. 145 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA)

Arm

Steel tube; Powder-coated; Tubular section
upright; White

C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330182991

EAN

ca. 26 kg; 30,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Direct and indirect lighting component with edge
light and light guide technology for a
homogeneous light exit; PIR movement and
daylight sensor; TALK Bluetooth; Magnetic control
panel, freely positionable

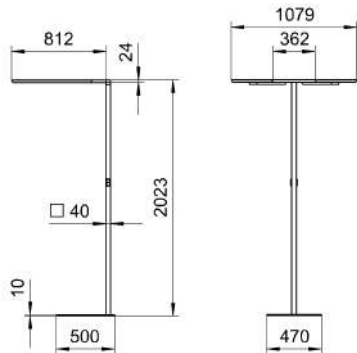
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire YARA.doubleU

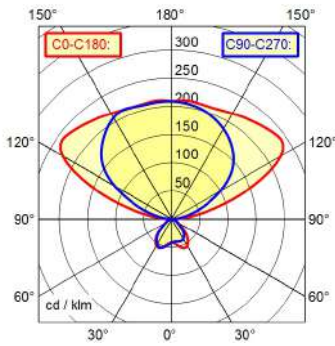
YUS 2/8000/840/RX/WS/CEE/S0/C

114268000-00812869



CEE 7/VII

D43 ±13.0% ↑ 87.0%



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 111 W; 214 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 16.000 lm

Luminous efficiency¹⁾

approx. 144 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 1.500 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Multiple daylight-dependent motion sensors

Operation

Wireless switch

Housing

Aluminium/plastic; Powder coatet; White

Light source cover

Acrylic (PMMA)

Arm

Steel tube; Powder-coated; Tubular section
upright; White
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

L80B50 60.000h

Life expectancy LED

D; D

Energy efficiency class

1974823; 1974843; 1974875

EPREL number of lightsources

4013330143787

EAN

ca. 26 kg; 30,3 kg

Weight without/incl. packaging

Asymmetric radiation; Flicker-free; App control;
Optional LTX Cloud connection; Direct and indirect
lighting component with edge light and light
guide technology for a homogeneous light exit;
LTX multisensor for workplace optimisation; TALK
Bluetooth; Magnetic control panel, freely
positionable

Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

W

VIVAA.FREE FREE-STANDING LUMINAIRE

Waldmann

#blackforestlight

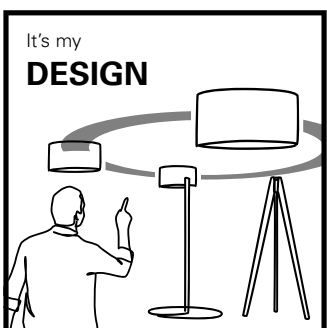
VIVAA.free

Make the most of your space! Better well-being through dynamic light control. More light output than conventional standing luminaires. Better quality for a long service life.



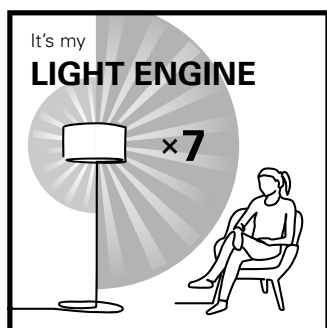
My smart VTL luminaire.

Visual Timing Light promotes health and well-being with the proven VTL lighting system to support natural lighting needs. VIVAA.free's "Plug & Light" function is immediately ready to use.



My style with mix and match options.

At home with Traditional, Industrial or Minimalistic style, the versatile VIVAA.free works with every project. Various woods and metal bases and a choice of lampshades are available.



My personal light source.

More light? Less light? VIVAA.free uses direct and indirect light sources, along with continuous dimming to control light output, creating a soothing atmosphere, even in small rooms.

Free-Standing Luminaire VIVAA.free



For the first time, the proven Visual Timing Light (VTL) for daylight tracking has been integrated into a cosy free-standing luminaire. The VIVAA.free offers biodynamic light for supporting its performance during the day and for improving sleeping quality at night.

The free-standing luminaire is immediately ready for use and can be flexibly integrated into all living and working areas.

High-quality details make the VIVAA an elegant item of interior design. As a perfect addition to the interior architecture, you can choose between two versions: a cosy luminaire with wooden legs or rather a modern one with a metal base. It's my light!

- Immediately ready for use thanks to Plug & Light
- A high direct light component provides an optimum lighting effect
- Alternatively equipped with VTL (autonomous)
- Additional luminaire shade designs upon request
- Dimmable
- Economical thanks to high energy efficiency
- Light current: 7000 lm*
- Light yield of up to 88 lm/W*
- Colour temperature 2 700K - 6 500K, 2700K + 4000K VTL or 3 000 K*
- Colour rendering Ra > 90
- Compliance with the requirements of standards EN 60598-1

* -10 % / 20 % of tolerance



VFS 7000/930/D
79 W / 7200 lm
00812659



VFS 7000/930/D
79 W / 7200 lm
00812661



VFS 7000/940/D
79 W / 7200 lm
00812669



VFS 7000/940/D
79 W / 7200 lm
00812671



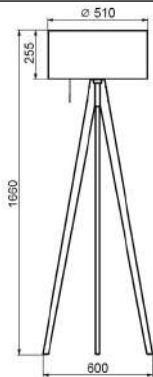
VFS 7000/VTL/D
79 W / 7200 lm
00812675

VFS 7000/VTL/D
79 W / 7200 lm
00812677

Free-standing luminaire VIVAA FREE

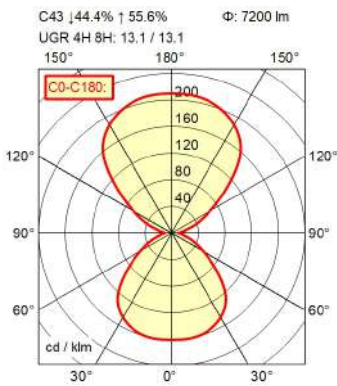
VFS 7000/930/D

121859000-00812659



CE

CEE 7/VII



Work equipment

Connected load

Power consumption

Luminous flux

Luminous efficiency ¹⁾

Light type/-color

Colour temperatur

Color rendering index

Light distribution

Chromaticity tolerance LED

Glare control

Luminance (L65)

UGR class (4H 8H; EN 12464-1)

System of protection/Class

Technology

Operation

Housing

Light source cover

Arm

Mains lead

Fastening

EAN

Weight without/incl. packaging

Electronic ballast

220 - 240 V; AC; 50 Hz; 60 Hz

ca. 79 W

approx. 7.200 lm

approx. 91 lm/W

Warm white

approx. 3.000 K

CRI ≥ 90

Direct/indirect; approx. 44 %

< 3 SDCM

Diffusor

≤ 1.600 cd/m²

≤ 16

IP 20; I

Continuously dimmable; DALI

Pull cord

Polyethylene(PE); Untreated; Anthracite

Polycarbonate (PC); Satine

Wood; Stained; Tubular section upright; Ash dark

ca. 3,4 m; Mains plug; CEE 7/VII

Floor standing base

4013330147624

ca. 6,4 kg

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire VIVAA FREE

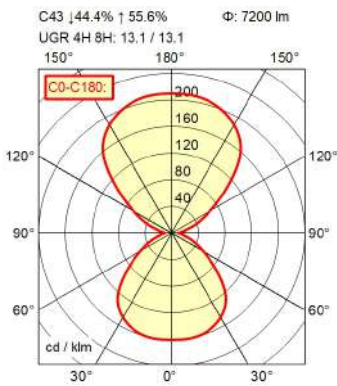
VFS 7000/930/D

121859000-00812661



CE

CEE 7/VII



Work equipment

Connected load

Power consumption

Luminous flux

Luminous efficiency ¹⁾

Light type/-color

Colour temperatur

Color rendering index

Light distribution

Chromaticity tolerance LED

Glare control

Luminance (L65)

UGR class (4H 8H; EN 12464-1)

System of protection/Class

Technology

Operation

Housing

Light source cover

Arm

Luminaire base

Mains lead

Fastening

EAN

Weight without/incl. packaging

Electronic ballast

220 - 240 V; AC; 50 Hz; 60 Hz

ca. 79 W

approx. 7.200 lm

approx. 91 lm/W

Warm white

approx. 3.000 K

CRI ≥ 90

Direct/indirect; approx. 44 %

< 3 SDCM

Diffusor

≤ 1.600 cd/m²

≤ 16

IP 20; I

Continuously dimmable; DALI

Pull cord

Polyethylene(PE); Untreated; Anthracite

Polycarbonate (PC); Satine

Steel tube; Painted; Tubular section upright;
Anthracite grey
Round (flat)

ca. 2,2 m; Mains plug; CEE 7/VII

Floor standing base

4013330147655

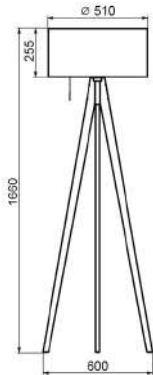
ca. 12,3 kg

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control gear.

Free-standing luminaire VIVAA FREE

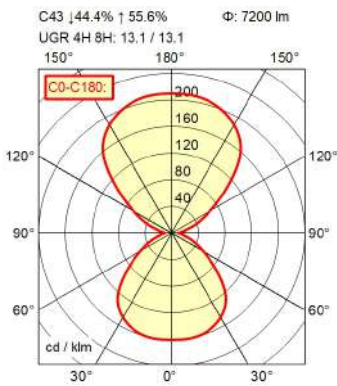
VFS 7000/940/D

121860000-00812669



CE

CEE 7/VII



Work equipment

Connected load

Power consumption

Luminous flux

Luminous efficiency ¹⁾

Light type/-color

Colour temperatur

Color rendering index

Light distribution

Chromaticity tolerance LED

Glare control

Luminance (L65)

UGR class (4H 8H; EN 12464-1)

System of protection/Class

Technology

Operation

Housing

Light source cover

Arm

Mains lead

Fastening

EAN

Weight without/incl. packaging

Electronic ballast

220 - 240 V; AC; 50 Hz; 60 Hz

ca. 79 W

approx. 7.200 lm

approx. 91 lm/W

Cold white

approx. 4.000 K

CRI ≥ 90

Direct/indirect; approx. 44 %

< 3 SDCM

Diffusor

≤ 1.600 cd/m²

≤ 16

IP 20; I

Continuously dimmable; DALI

Pull cord

Polyethylene(PE); Untreated; Anthracite

Polycarbonate (PC); Satine

Wood; Stained; Tubular section upright; Ash dark

ca. 3,4 m; Mains plug; CEE 7/VII

Floor standing base

4013330147570

ca. 6,4 kg

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire VIVAA FREE

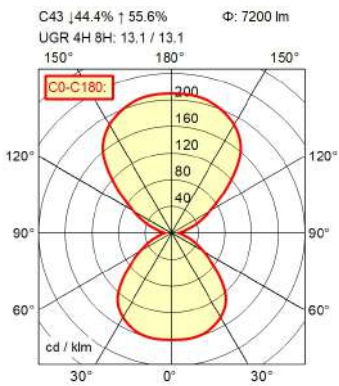
VFS 7000/940/D

121860000-00812671



CE

CEE 7/VII



Work equipment

Connected load

Power consumption

Luminous flux

Luminous efficiency ¹⁾

Light type/-color

Colour temperatur

Color rendering index

Light distribution

Chromaticity tolerance LED

Glare control

Luminance (L65)

UGR class (4H 8H; EN 12464-1)

System of protection/Class

Technology

Operation

Housing

Light source cover

Arm

Luminaire base

Mains lead

Fastening

EAN

Weight without/incl. packaging

Electronic ballast

220 - 240 V; AC; 50 Hz; 60 Hz

ca. 79 W

approx. 7.200 lm

approx. 91 lm/W

Cold white

approx. 4.000 K

CRI ≥ 90

Direct/indirect; approx. 44 %

< 3 SDCM

Diffusor

≤ 1.600 cd/m²

≤ 16

IP 20; I

Continuously dimmable; DALI

Pull cord

Polyethylene(PE); Untreated; Anthracite

Polycarbonate (PC); Satine

Steel tube; Painted; Tubular section upright;

Anthracite grey

Round (flat)

ca. 2,2 m; Mains plug; CEE 7/VII

Floor standing base

4013330147600

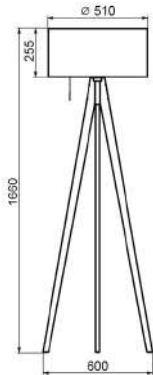
ca. 12,3 kg

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control gear.

Free-standing luminaire VIVAA FREE

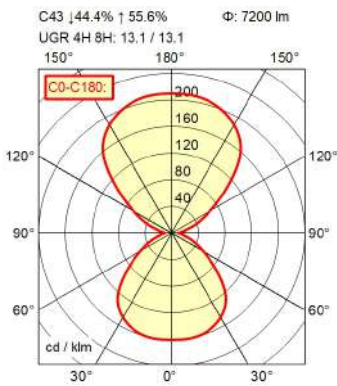
VFS 7000/VTL/D

121861000-00812675



CE
VTL

CEE 7/VII



Work equipment

Connected load

Power consumption

Luminous flux

Luminous efficiency ¹⁾

Light type/-color

Colour temperatur

Color rendering index

Light distribution

Chromaticity tolerance LED

Glare control

Luminance (L65)

UGR class (4H 8H; EN 12464-1)

System of protection/Class

Technology

Operation

Housing

Light source cover

Arm

Mains lead

Fastening

Energy efficiency class

EAN

Weight without/incl. packaging

Special features

Electronic ballast

220 - 240 V; AC; 50 Hz; 60 Hz

ca. 79 W

approx. 7.200 lm

approx. 91 lm/W

dynamic white; Warm white; Daylight

approx. 2.700 - 6.500 K

CRI ≥ 90

Direct/indirect; approx. 44 %

< 3 SDCM

Diffusor

≤ 1.600 cd/m²

≤ 16

IP 20; I

Continuously dimmable; DALI

Pull cord

Polyethylene(PE); Untreated; Anthracite

Polycarbonate (PC); Satine

Wood; Stained; Tubular section upright; Ash dark

ca. 3,4 m; Mains plug; CEE 7/VII

Floor standing base

C

4013330147679

ca. 6,4 kg

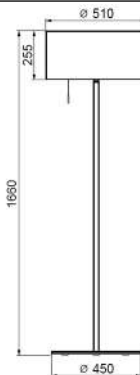
App control; Biodynamic light VTL

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control gear.

Free-standing luminaire VIVAA FREE

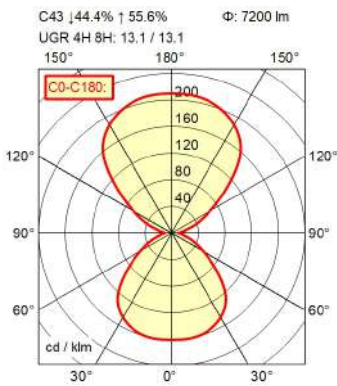
VFS 7000/VTL/D

121861000-00812677



CE
VTL

CEE 7/VII



Work equipment

Connected load

Power consumption

Luminous flux

Luminous efficiency ¹⁾

Light type/-color

Colour temperatur

Color rendering index

Light distribution

Chromaticity tolerance LED

Glare control

Luminance (L65)

UGR class (4H 8H; EN 12464-1)

System of protection/Class

Technology

Operation

Housing

Light source cover

Arm

Luminaire base

Mains lead

Fastening

Energy efficiency class

EAN

Weight without/incl. packaging

Special features

Electronic ballast

220 - 240 V; AC; 50 Hz; 60 Hz

ca. 79 W

approx. 7.200 lm

approx. 91 lm/W

dynamic white; Warm white; Daylight

approx. 2.700 - 6.500 K

CRI ≥ 90

Direct/indirect; approx. 44 %

< 3 SDCM

Diffusor

≤ 1.600 cd/m²

≤ 16

IP 20; I

Continuously dimmable; DALI

Pull cord

Polyethylene(PE); Untreated; Anthracite

Polycarbonate (PC); Satine

Steel tube; Painted; Tubular section upright;

Anthracite grey

Round (flat)

ca. 2,2 m; Mains plug; CEE 7/VII

Floor standing base

C

4013330147716

ca. 12,3 kg

App control; Biodynamic light VTL

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control gear.

SIMPLY
GOOD LIGHT



ENGINEERS OF LIGHT

LAVIGO.CORE

FREE-STANDING AND DESK-MOUNTED LUMINAIRES



ENG

Waldmann

LAVIGO.CORE

THE LIGHT OF GOOD WORKPLACES

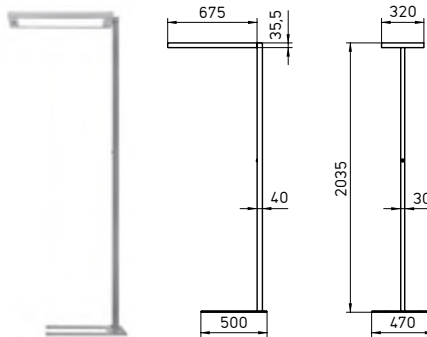
Everything you need. For all those who want to really get going. With this free-standing luminaire from the LAVIGO family, we have focused on standard-compliant lighting quality for screen-compatible illumination of office workstations. With daylight and presence sensors built in as standard, LAVIGO.core offers pleasant comfort to all users and increases energy efficiency.

LAVIGO.core is simply the right choice when good light at the workplace is important.

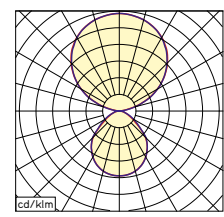
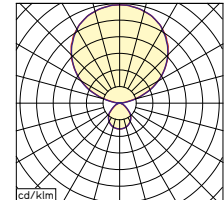
AS SHORT AND TECHNICAL AS POSSIBLE

Free-standing luminaires

- Easily accessible control element (tumbler)
- Motion and daylight sensor PIR
- Follow-up time motion sensor 15 min
- Backlight technology
- Direct and indirect light can be switched together
- LED lifetime L80 50 000 h



LAVIGO.CORE	12 400 lm	8 900 lm
Luminous efficacy	approx. 146 lm/W	approx. 144 lm/W
Light distribution	approx. 17 % / 83 %	approx. 35 % / 65 %
Luminance	< 3000 cd/m ²	< 4400 cd/m ²
Ugr	< 13	< 16
Color rendering index	Ra > 80	
Glare-free	Conical prismatic screen	
Connected load	220 – 240 V; 50/60 Hz	
Protection class	IP 20	
weight (net)	approx. 14,7 kg	
Power supply	approx. 3 m cable with mains plug	
Free-standing luminaires		

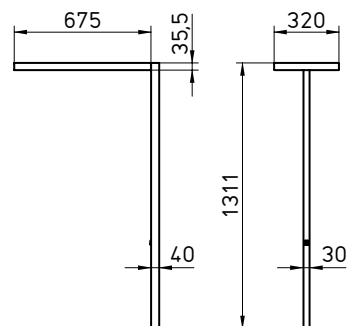


LAVIGO.CORE light colour neutral white 4000 K

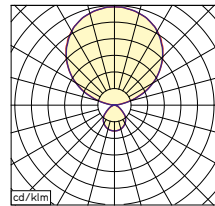
Fitted with	Technology	Model	Order No. white	Order No. silver	Order No. black
12 400 lm	PIR sensor	12500/840/R/G1	121855000-00812431	121855000-00812432	121855000-00812433
8 900 lm	PIR sensor	9000/840/R/G1	121856000-00812470	121856000-00812468	121856000-00812472

Desk-mounted luminaires

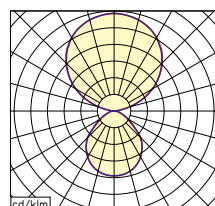
- Easily accessible control element (tumbler)
- Motion and daylight sensor PIR
- Follow-up time motion sensor 15 min
- Backlight technology
- Direct and indirect light can be switched together
- LED lifetime L80 50 000 h
- Mounting: Table adaption (accessories)



LAVIGO.CORE	12 400 lm	8 900 lm
Luminous efficacy	approx. 146 lm/W	approx. 144 lm/W
Light distribution	approx. 17 % / 83 %	approx. 35 % / 65 %
Luminance	< 3000 cd/m ²	< 4400 cd/m ²
Ugr	< 13	< 16
Color rendering index	Ra > 80	
Glare-free	Conical prismatic screen	
Connected load	220 – 240 V; 50/60 Hz	
Protection class	IP 20	
weight (net)	approx. 8,3 kg	
Power supply Tischaufbauleuchte	approx. 3,7 m cable with mains plug	



12400 lm



8900 lm

LAVIGO.CORE light colour neutral white 4000 K

Fitted with	Technology	Model	Order No. white	Order No. silver
12400 lm	PIR sensor	12500/840/R/G1	121857000-00812477	121857000-00812475
8900 lm	PIR sensor	9000/840/R/G1	121858000-00812481	121858000-00812479

LAVIGO.CORE Table Clamp

Range	Model	Order No. white	Order No. silver
12 - 13 mm	TK 1A/30	191118019-00802403	191118019-00802404

SIMPLY GOOD LIGHT

LAVIGO.core



THE LIGHT OF GOOD WORKPLACES

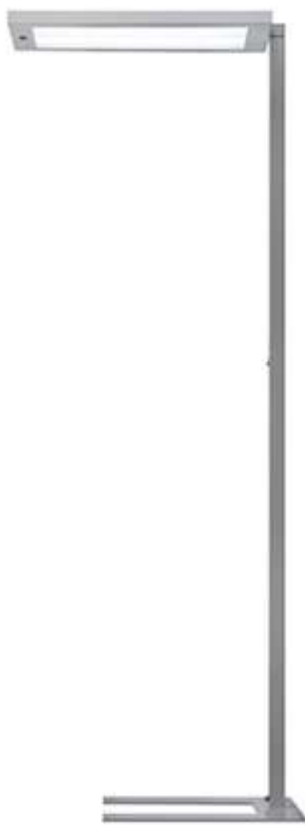
Everything you need. For all those who want to really get going. With this free-standing luminaire from the LAVIGO family, we have focused on standard-compliant lighting quality for screen-compatible illumination of office workstations. With daylight and presence sensors built in as standard, LAVIGO.core offers pleasant comfort to all users and increases energy efficiency. LAVIGO.core is simply the right choice when good light at the workplace is important. Our LED floor lamp LAVIGO.core is also currently available at short notice.

AS SHORT AND TECHNICAL AS POSSIBLE

- Easily accessible control element (tumbler)
- Motion and daylight sensor PIR
- Follow-up time motion sensor 15 min
- Backlight technology
- Direct and indirect light can be switched together
- LED lifetime L80 50 000 h



DPS 12500/840/R/G1
85 W / 12400 lm
00812431
White



DPS 12500/840/R/G1
85 W / 12400 lm
00812432
Silver metallic



DPS 12500/840/R/G1
85 W / 12400 lm
00812433
Black

DPS 9000/840/R/G1
62 W / 8900 lm
00812468
Silver metallic



DPS 9000/840/R/G1
62 W / 8900 lm
00812470
White

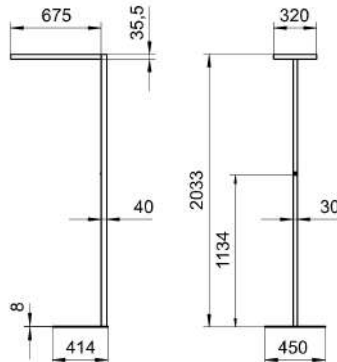


DPS 9000/840/R/G1
62 W / 8900 lm
00812472
Black

Free-standing luminaire LAVIGO.core

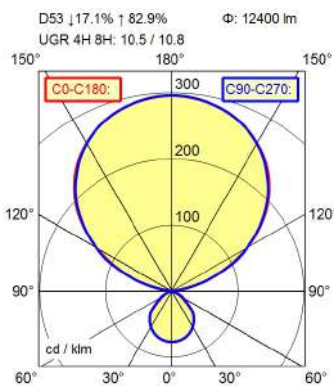
DPS 12500/840/R/G1

121855000-00812431



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 85 W

Standby

ca. 0,3 W

Power factor

env. 0,973

Luminous flux

approx. 12.400 lm

Luminous efficiency¹⁾

approx. 145 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 17 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Rocker switch

Housing

Steel/plastic; Painted; White

Light source cover

Polycarbonate (PC); Clear

Arm

Steel tube; Painted; Tubular section upright; White

Luminaire base

C-form flat

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Decorative contrast side parts

Flint grey

Life expectancy LED

L80B50 50.000h

Energy efficiency class

C

EPREL number of lightsources

887117

EAN

4013330143091

Weight without/incl. packaging

ca. 14,7 kg; 17,6 kg

Special features

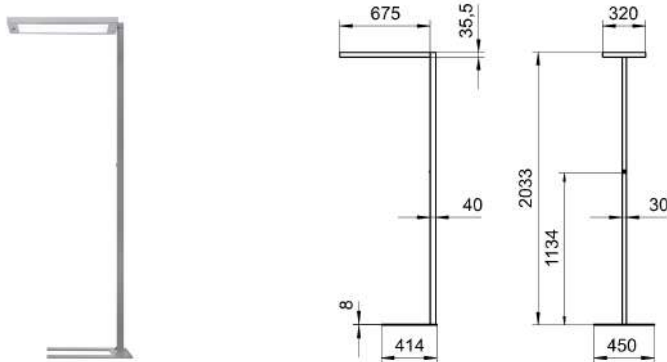
Integrated light and presence sensor PIR; Flicker-free; Motion sensor time-out of 15mins~; Luminaire head detachable; Direct and indirect light switchable together

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control gear.

Free-standing luminaire LAVIGO.core

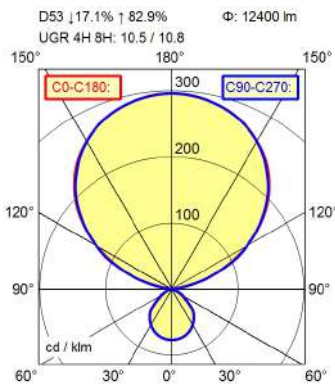
DPS 12500/840/R/G1

121855000-00812432



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 85 W

Standby

ca. 0,3 W

Power factor

env. 0,973

Luminous flux

approx. 12.400 lm

Luminous efficiency ¹⁾

approx. 145 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 17 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Rocker switch

Housing

Steel/plastic; Painted; Silver metallic

Light source cover

Polycarbonate (PC); Clear

Arm

Steel tube; Painted; Tubular section upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

Metallic silver

Decorative contrast side parts

L80B50 50.000h

Life expectancy LED

C

Energy efficiency class

887117

EPREL number of lightsources

4013330143077

EAN

ca. 14,7 kg; 17,6 kg

Weight without/incl. packaging

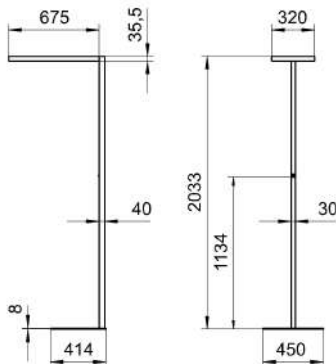
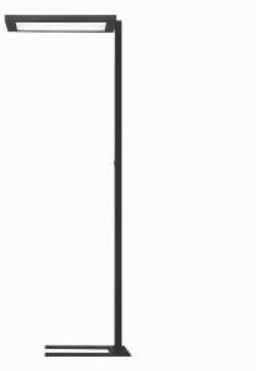
Integrated light and presence sensor PIR; Flicker-free; Motion sensor time-out of 15mins~; Luminaire head detachable; Direct and indirect light switchable together

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control gear.

Free-standing luminaire LAVIGO.core

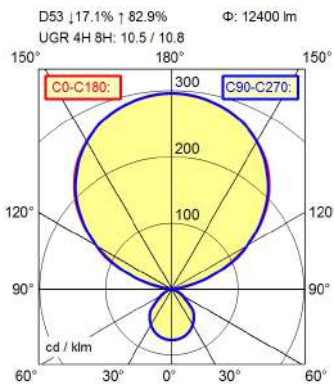
DPS 12500/840/R/G1

121855000-00812433



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 85 W

Standby

ca. 0,3 W

Power factor

env. 0,973

Luminous flux

approx. 12.400 lm

Luminous efficiency ¹⁾

approx. 145 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 17 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Rocker switch

Housing

Steel/plastic; Painted; Black

Light source cover

Polycarbonate (PC); Clear

Arm

Steel tube; Painted; Tubular section upright; Black

Luminaire base

C-form flat

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Decorative contrast side parts

Black

Life expectancy LED

L80B50 50.000h

Energy efficiency class

C

EPREL number of lightsources

887117

EAN

4013330143114

Weight without/incl. packaging

ca. 14,7 kg; 17,6 kg

Special features

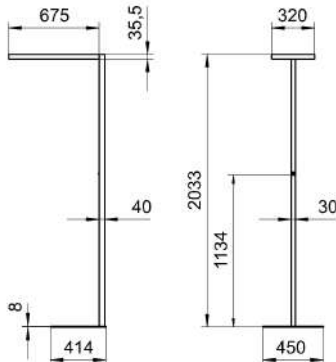
Integrated light and presence sensor PIR; Flicker-free; Motion sensor time-out of 15mins~; Luminaire head detachable; Direct and indirect light switchable together

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control gear.

Free-standing luminaire LAVIGO.core

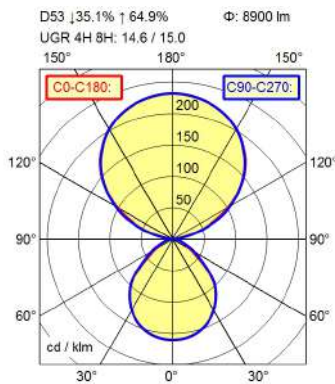
DPS 9000/840/R/G1

121856000-00812468



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 62 W

Standby

ca. 0,3 W

Power factor

env. 0,959

Luminous flux

approx. 8.900 lm

Luminous efficiency ¹⁾

approx. 143 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 35 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 4.400 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Rocker switch

Housing

Steel/plastic; Painted; Silver metallic

Light source cover

Polycarbonate (PC); Clear

Arm

Steel tube; Painted; Tubular section upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

Metallic silver

Decorative contrast side parts

L80B50 50.000h

Life expectancy LED

C

Energy efficiency class

887117

EPREL number of lightsources

4013330143138

EAN

ca. 14,7 kg; 17,6 kg

Weight without/incl. packaging

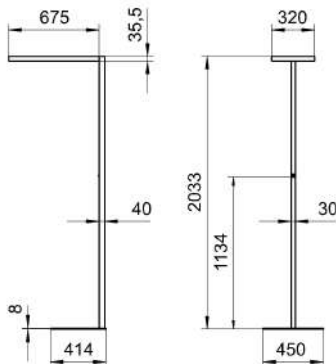
Integrated light and presence sensor PIR; Flicker-free; Motion sensor time-out of 15mins~; Luminaire head detachable; Direct and indirect light switchable together

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control gear.

Free-standing luminaire LAVIGO.core

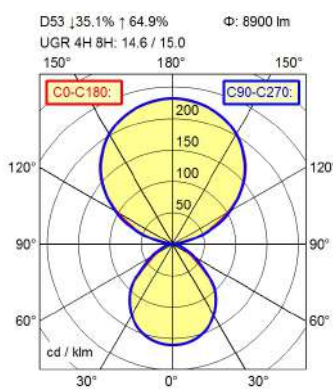
DPS 9000/840/R/G1

121856000-00812470



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 62 W

Standby

ca. 0,3 W

Power factor

env. 0,959

Luminous flux

approx. 8.900 lm

Luminous efficiency¹⁾

approx. 143 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 35 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 4.400 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Rocker switch

Housing

Steel/plastic; Painted; White

Light source cover

Polycarbonate (PC); Clear

Arm

Steel tube; Painted; Tubular section upright; White

Luminaire base

C-form flat

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Decorative contrast side parts

Flint grey

Life expectancy LED

L80B50 50.000h

Energy efficiency class

C

EPREL number of lightsources

887117

EAN

4013330143152

Weight without/incl. packaging

ca. 14,7 kg; 17,6 kg

Special features

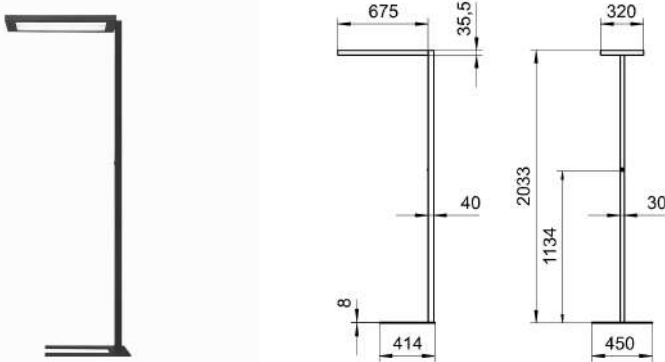
Integrated light and presence sensor PIR; Flicker-free; Motion sensor time-out of 15mins~; Luminaire head detachable; Direct and indirect light switchable together

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control gear.

Free-standing luminaire LAVIGO.core

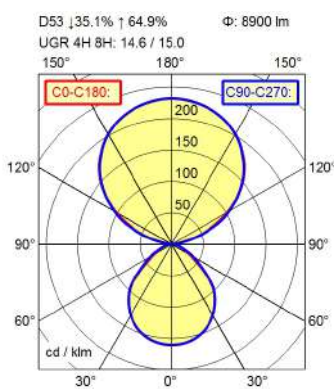
DPS 9000/840/R/G1

121856000-00812472



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 62 W

Standby

ca. 0,3 W

Power factor

env. 0,959

Luminous flux

approx. 8.900 lm

Luminous efficiency ¹⁾

approx. 143 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 35 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 4.400 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Rocker switch

Housing

Steel/plastic; Painted; Black

Light source cover

Polycarbonate (PC); Clear

Arm

Steel tube; Painted; Tubular section upright; Black

Luminaire base

C-form flat

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Decorative contrast side parts

Black

Life expectancy LED

L80B50 50.000h

Energy efficiency class

C

EPREL number of lightsources

887117

EAN

4013330143176

Weight without/incl. packaging

ca. 14,7 kg; 17,6 kg

Special features

Integrated light and presence sensor PIR; Flicker-free; Motion sensor time-out of 15mins~; Luminaire head detachable; Direct and indirect light switchable together

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control gear.

Free-Standing Luminaire LAVIGO



- Performance level for classical and highest lighting demands
- Optimised ratio of direct to indirect light for standard-compliant, uniform illumination of large light calculation surfaces
- Direct light component with edge light and light-guide technology for homogenous light exit
- Easy-to-reach, multifunctional operating element
- Asymmetrical beam (variants)
- Human centric lighting VTL for office workplaces (variants)
- Retrofittable with TALK module for luminaires with sensor



Possible positions



DPS 12000/840/R/G2
77 W / 11650 lm
00741857

DPS 12000/840/R/G2
77 W / 11650 lm
00741860



DPS 14000/840/D/G2
93 W / 14050 lm
00803269

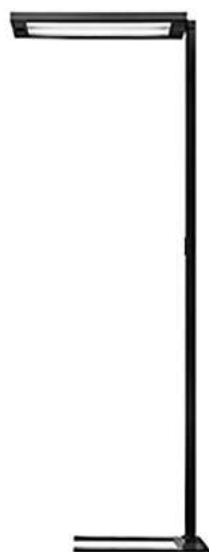
DPS 14000/840/D/G2
93 W / 14050 lm
00803270



DPS 14000/840/R/G2
93 W / 14050 lm
00725995



DPS 14000/840/R/G2
93 W / 14050 lm
00726004



DPS 14000/840/R/G2
93 W / 14050 lm
00807385



DPS 14000/VTL/R/G2
100 W / 14250 lm
00800395



DPS 14000/VTL/R/G2
100 W / 14250 lm
00800396



DPS 15000/840/R/G2A
105 W / 15250 lm
00808520



DPS 15000/840/R/G2A
105 W / 15250 lm
00808521



DPS 16500/840/R/G2
113 W / 16150 lm
00804523



DPS 16500/840/R/G2
113 W / 16150 lm
00804524



DPS 6000/840/R/G2
45 W / 5950 lm
00803392



DPS 6000/840/R/G2
45 W / 5950 lm
00803393



DPS 9000/840/D
63 W / 8950 lm
00807248



DPS 9000/840/D/G2
63 W / 8950 lm
00807247



DPS 9000/840/R/G2
63 W / 8950 lm
00803363



DPS 9000/840/R/G2
63 W / 8950 lm
00803364

Accessories

Retrofittable TALK EnOcean module for communication between luminaires

Designation	Technology	Order No.
Wireless module (EU, CH, CN)	EnOcean, 868 MHz	209781019 - 00546319
Wireless module (USA)	EnOcean, 902 MHz	209781029 - 00615636

Compatible from firmware version*

Dimmable	VFP 4.4D
PIR Sensor	VFS 4.3E / VFS 4.4F
HFMD Sensor	VFP 4.5H

* See luminaire cover

Retrofittable TALK Bluetooth module for communication between luminaires

Designation	Technology	Order No.
 Wireless module (EU)	Bluetooth LE 2.4 GHz	226987029 - 00762506

Compatible from firmware version*

Separately dimmable	VFP 04.9H or higher
	VFP 04.AD or higher
VTL	

* See luminaire cover

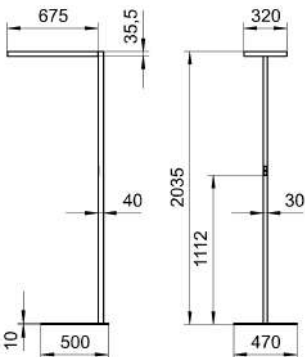
Gateway to connect PC to wireless products

Designation	Technology	Order No.
 wireless USB Stick	EnOcean, 868 MHz	331131010 - 00724020
 wireless USB Stick	Bluetooth LE 2.4 GHz	331130010 - 00723978

Free-standing luminaire LAVIGO

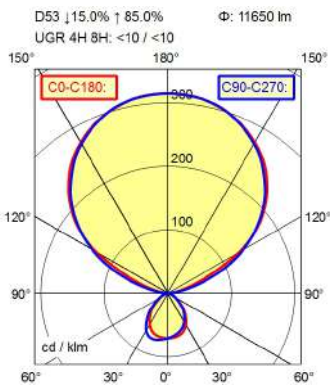
DPS 12000/840/R/G2

121785000-00741857



CE

CEE 7/VII



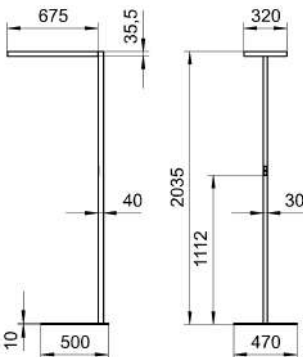
Light source	LED
Work equipment	Electronic ballast
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 77 W
Standby	ca. 0,5 W
Power factor	env. 0,93
Luminous flux	approx. 11.650 lm
Luminous efficiency ¹⁾	approx. 151 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect; approx. 15 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	Prism aperture
Luminance (L65)	≤ 3.000 cd/m ²
UGR class (4H 8H; EN 12464-1)	≤ 16
System of protection/Class	IP 20; I
Technology	Presence and daylight sensor control (PIR)
Operation	Multi-function switch
Housing	Steel/plastic; Painted; White
Light source cover	Acrylic (PMMA); Satine
Arm	Steel tube; Painted; Tubular section upright; White
Luminaire base	C-form flat
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Decorative contrast side parts	Flint grey
Life expectancy LED	L80B50 60.000h
Energy efficiency class	C; D
EPREL number of lightsources	1504142; 1951837; 887125
EAN	4013330103392
Weight without/incl. packaging	ca. 19,7 kg
Special features	Integrated light and presence sensor PIR; Separated, direct and indirect light individually adjustable; Retrofittable with TALK module; Flicker- free; Cradle to Cradle Certified TM; Direct light component with edge light and light-guide technology for homogenous light exit; Luminaire head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

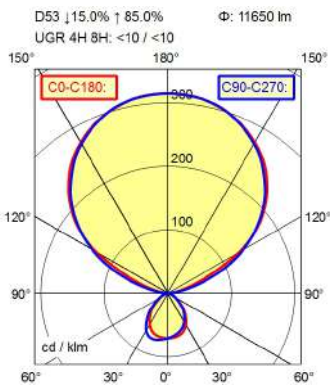
DPS 12000/840/R/G2

121785000-00741860



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 77 W

Standby

ca. 0,5 W

Power factor

env. 0,93

Luminous flux

approx. 11.650 lm

Luminous efficiency¹⁾

approx. 151 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 15 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Multi-function switch

Housing

Steel/plastic; Painted; Silver metallic

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

Flint grey

Decorative contrast side parts

L80B50 60.000h

Life expectancy LED

C; D

Energy efficiency class

1504142; 1951837; 887125

EAN

4013330103408

Weight without/incl. packaging

ca. 19,7 kg

Special features

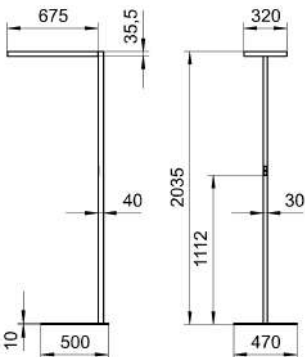
Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Cradle to Cradle Certified TM; Direct light
component with edge light and light-guide
technology for homogenous light exit; Luminaire
head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

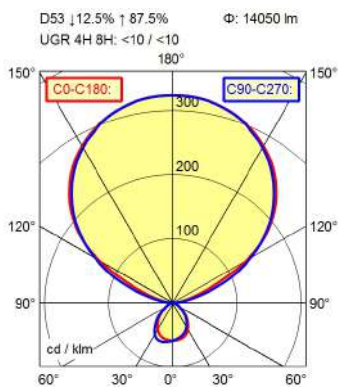
DPS 14000/840/D/G2

121798000-00803269



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 93 W

Standby

ca. 0,5 W

Power factor

env. 0,943

Luminous flux

approx. 14.050 lm

Luminous efficiency ¹⁾

approx. 151 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Continuously dimmable

Operation

Multi-function switch

Housing

Steel/plastic; Painted; White

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; White

Luminaire base

C-form flat

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Decorative contrast side parts

Flint grey

Life expectancy LED

L80B50 60.000h

Energy efficiency class

C; D

EPRel number of lightsources

1951837; 887125

EAN

4013330017378

Weight without/incl. packaging

ca. 19,7 kg

Special features

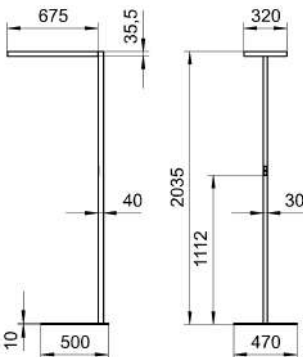
Separated, direct and indirect light individually adjustable; Flicker-free; Cradle to Cradle Certified TM; Direct light component with edge light and light-guide technology for homogenous light exit; Luminaire head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

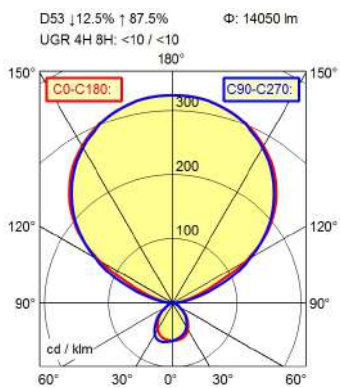
DPS 14000/840/D/G2

121798000-00803270



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 93 W

Standby

ca. 0,5 W

Power factor

env. 0,943

Luminous flux

approx. 14.050 lm

Luminous efficiency ¹⁾

approx. 151 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 13 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Continuously dimmable

Operation

Multi-function switch

Housing

Steel/plastic; Painted; Silver metallic

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

Flint grey

Decorative contrast side parts

L80B50 60.000h

Life expectancy LED

C; D

Energy efficiency class

1951837; 887125

EPREL number of lightsources

4013330017415

EAN

ca. 19,7 kg

Weight without/incl. packaging

Separated, direct and indirect light individually
adjustable; Flicker-free; Cradle to Cradle Certified
TM; Direct light component with edge light and
light-guide technology for homogenous light exit;
Luminaire head detachable

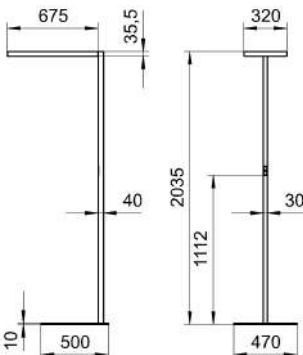
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control gear.

Free-standing luminaire LAVIGO

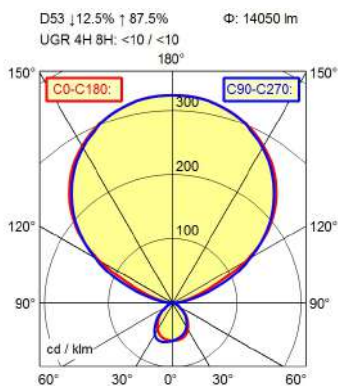
DPS 14000/840/R/G2

121771000-00725995



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 93 W

Standby

ca. 0,5 W

Power factor

env. 0,943

Luminous flux

approx. 14.050 lm

Luminous efficiency¹⁾

approx. 151 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 12 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Multi-function switch

Housing

Steel/plastic; Painted; White

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; White

Luminaire base

C-form flat

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Decorative contrast side parts

Flint grey

Life expectancy LED

L80B50 60.000h

Energy efficiency class

C; D

EPREL number of lightsources

1504142; 1951837; 887125

EAN

4013330097127

Weight without/incl. packaging

ca. 19,7 kg

Special features

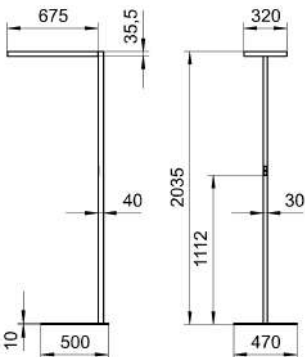
Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Cradle to Cradle Certified TM; Direct light
component with edge light and light-guide
technology for homogenous light exit; Luminaire
head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

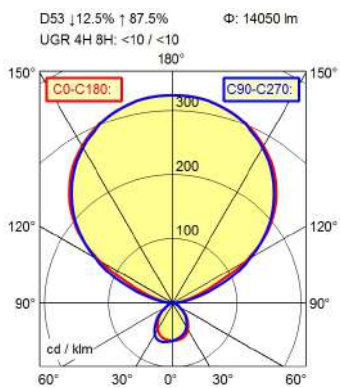
DPS 14000/840/R/G2

121771000-00726004



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 93 W

Standby

ca. 0,5 W

Power factor

env. 0,943

Luminous flux

approx. 14.050 lm

Luminous efficiency ¹⁾

approx. 151 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 12 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Multi-function switch

Housing

Steel/plastic; Painted; Silver metallic

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

Flint grey

Decorative contrast side parts

L80B50 60.000h

Life expectancy LED

C; D

Energy efficiency class

1504142; 1951837; 887125

EPREL number of lightsources

4013330097134

EAN

ca. 19,7 kg

Weight without/incl. packaging

Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Cradle to Cradle Certified TM; Direct light
component with edge light and light-guide
technology for homogenous light exit; Luminaire
head detachable

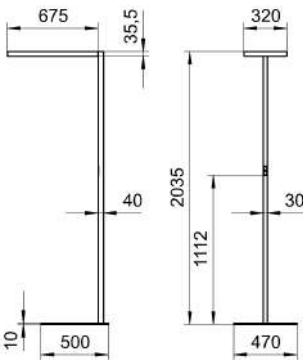
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

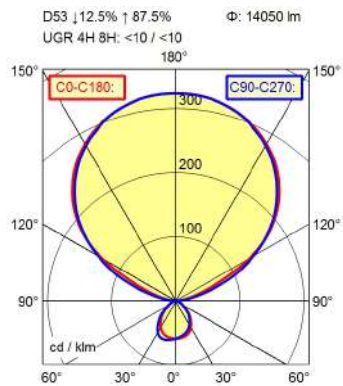
DPS 14000/840/R/G2

121771000-00807385



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 93 W

Standby

ca. 0,5 W

Power factor

env. 0,943

Luminous flux

approx. 14.050 lm

Luminous efficiency ¹⁾

approx. 151 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 12 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Multi-function switch

Housing

Steel/plastic; Painted; Black

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; Black

Luminaire base

C-form flat

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Decorative contrast side parts

Black

Life expectancy LED

L80B50 60.000h

Energy efficiency class

C; D

EPREL number of lightsources

1504142; 1951837; 887125

EAN

4013330123741

Weight without/incl. packaging

ca. 19,7 kg

Special features

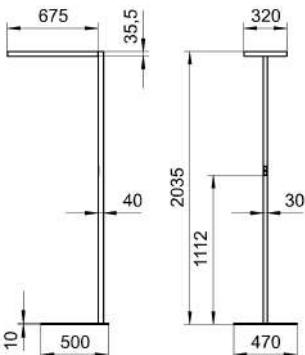
Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Cradle to Cradle Certified TM; Direct light
component with edge light and light-guide
technology for homogenous light exit; Luminaire
head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

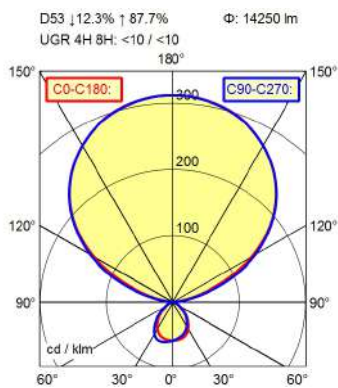
DPS 14000/VTL/R/G2

121814000-00800395



CE VTL

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 100 W

Standby

ca. 0,5 W

Power factor

env. 0,965

Luminous flux

approx. 14.250 lm

Luminous efficiency ¹⁾

approx. 142 lm/W

Light type/-color

direct static white; indirectly dynamic white

Colour temperatur

approx. 3.000 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 12 %

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Multi-function switch

Housing

Steel/plastic; Painted; White

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; White

Luminaire base

C-form flat

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Decorative contrast side parts

Flint grey

Life expectancy LED

L80B50 60.000h

Energy efficiency class

C; D

EPR EL number of lightsources

1951837; 1964660

EAN

4013330003425

Weight without/incl. packaging

ca. 19,7 kg

Special features

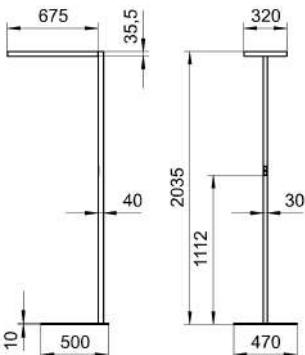
Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Cradle to Cradle Certified TM; Direct light
component with edge light and light-guide
technology for homogenous light exit; Indirect
light component biodynamic light VTL; direct light
component neutral working light; Integrated light
management for biodynamic light VTL; Luminaire
head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

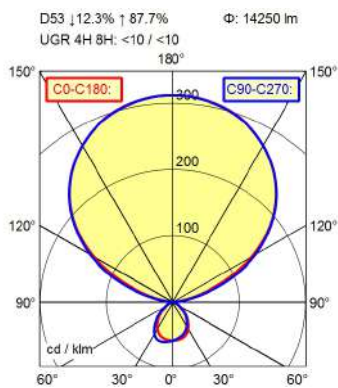
DPS 14000/VTL/R/G2

121814000-00800396



CE VTL

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 100 W

Standby

ca. 0,5 W

Power factor

env. 0,965

Luminous flux

approx. 14.250 lm

Luminous efficiency ¹⁾

approx. 142 lm/W

Light type/-color

direct static white; indirectly dynamic white

Colour temperatur

approx. 3.000 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 12 %

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Multi-function switch

Housing

Steel/plastic; Painted; Silver metallic

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; Silver metallic C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

Flint grey

Decorative contrast side parts

L80B50 60.000h

Life expectancy LED

C; D

Energy efficiency class

1951837; 1964660

EPREL number of lightsources

4013330003258

EAN

ca. 19,7 kg

Weight without/incl. packaging

Integrated light and presence sensor PIR;

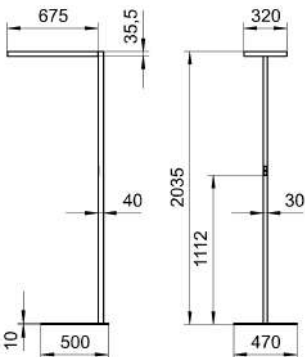
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Cradle to Cradle Certified TM; Direct light
component with edge light and light-guide
technology for homogenous light exit; Indirect
light component biodynamic light VTL; direct light
component neutral working light; Integrated light
management for biodynamic light VTL; Luminaire
head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

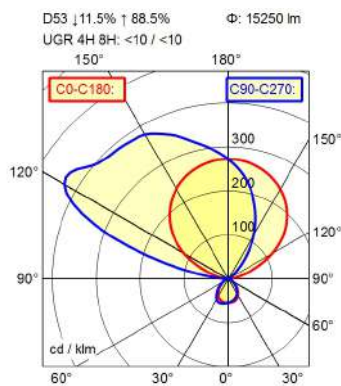
DPS 15000/840/R/G2A

121840000-00808520



CE

CEE 7/VII



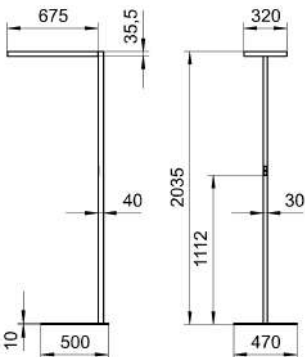
Light source	LED
Work equipment	Electronic ballast
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 105 W
Standby	ca. 0,5 W
Power factor	env. 0,965
Luminous flux	approx. 15.250 lm
Luminous efficiency ¹⁾	approx. 145 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect; approx. 12 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	Prism aperture
Luminance (L65)	≤ 3.000 cd/m ²
UGR class (4H 8H; EN 12464-1)	≤ 16
System of protection/Class	IP 20; I
Technology	Presence and daylight sensor control (PIR)
Operation	Multi-function switch
Housing	Steel/plastic; Painted; White
Light source cover	Acrylic (PMMA); Satine
Arm	Steel tube; Painted; Tubular section upright; White
Luminaire base	C-form flat
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Decorative contrast side parts	Flint grey
Life expectancy LED	L80B50 60.000h
Energy efficiency class	C; D
EPREL number of lightsources	1287866; 1287918; 1287921; 1951837
EAN	4013330118600
Weight without/incl. packaging	ca. 19,7 kg
Special features	Integrated light and presence sensor PIR; Asymmetric radiation; Separated, direct and indirect light individually adjustable; Retrofittable with TALK module; Flicker-free; Cradle to Cradle Certified TM; Direct light component with edge light and light-guide technology for homogenous light exit; Luminaire head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

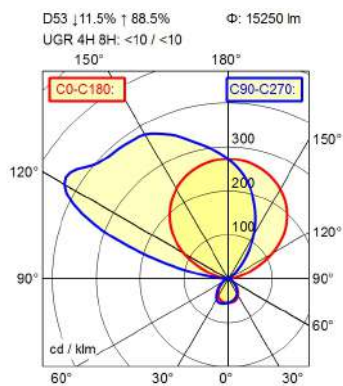
Free-standing luminaire LAVIGO

DPS 15000/840/R/G2A

121840000-00808521



CEE 7/VII



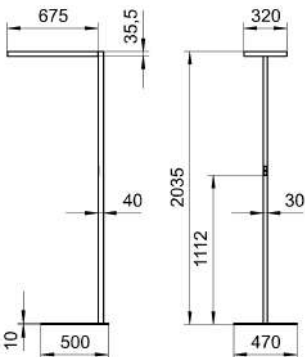
Light source	LED
Work equipment	Electronic ballast
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 105 W
Standby	ca. 0,5 W
Power factor	env. 0,965
Luminous flux	approx. 15.250 lm
Luminous efficiency ¹⁾	approx. 145 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect; approx. 12 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	Prism aperture
Luminance (L65)	≤ 3.000 cd/m ²
UGR class (4H 8H; EN 12464-1)	≤ 16
System of protection/Class	IP 20; I
Technology	Presence and daylight sensor control (PIR)
Operation	Multi-function switch
Housing	Steel/plastic; Painted; Silver metallic
Light source cover	Acrylic (PMMA); Satine
Arm	Steel tube; Painted; Tubular section upright; Silver metallic C-form flat
Luminaire base	ca. 3 m; Mains plug; CEE 7/VII
Mains lead	Floor standing base
Fastening	Flint grey
Decorative contrast side parts	L80B50 60.000h
Life expectancy LED	C; D
Energy efficiency class	1287866; 1287918; 1287921; 1951837
EAN	4013330118617
Weight without/incl. packaging	ca. 19,7 kg
Special features	Integrated light and presence sensor PIR; Asymmetric radiation; Separated, direct and indirect light individually adjustable; Retrofittable with TALK module; Flicker-free; Cradle to Cradle Certified TM; Direct light component with edge light and light-guide technology for homogenous light exit; Luminaire head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

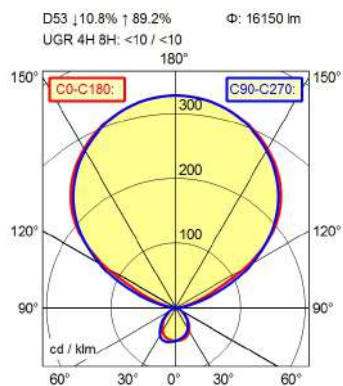
DPS 16500/840/R/G2

121833000-00804523



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 113 W

Standby

ca. 0,5 W

Power factor

env. 0,963

Luminous flux

approx. 16.150 lm

Luminous efficiency ¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 11 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Multi-function switch

Housing

Steel/plastic; Painted; White

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; White

Luminaire base

C-form flat

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Decorative contrast side parts

Flint grey

Life expectancy LED

L80B50 60.000h

Energy efficiency class

C; D

EPREL number of lightsources

1951837; 887125

EAN

4013330018016

Weight without/incl. packaging

ca. 19,7 kg

Special features

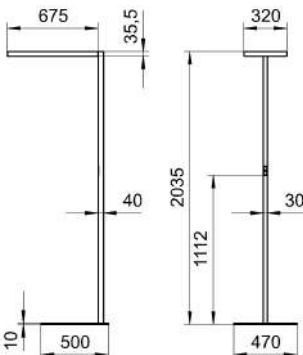
Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Cradle to Cradle Certified TM; Direct light
component with edge light and light-guide
technology for homogenous light exit; Luminaire
head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

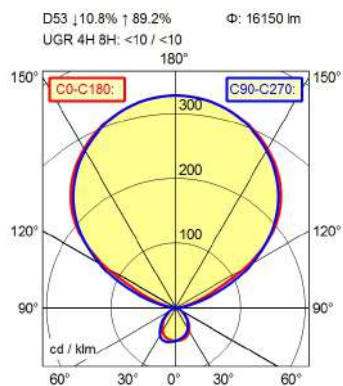
DPS 16500/840/R/G2

121833000-00804524



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 113 W

Standby

ca. 0,5 W

Power factor

env. 0,963

Luminous flux

approx. 16.150 lm

Luminous efficiency ¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 11 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Multi-function switch

Housing

Steel/plastic; Painted; Silver metallic

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; Silver metallic
C-form flat

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Decorative contrast side parts

Flint grey

Life expectancy LED

L80B50 60.000h

Energy efficiency class

C; D

EPR EL number of lightsources

1951837; 887125

EAN

4013330018047

Weight without/incl. packaging

ca. 19,7 kg

Special features

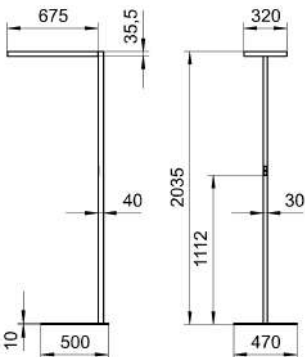
Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Cradle to Cradle Certified TM; Direct light
component with edge light and light-guide
technology for homogenous light exit; Luminaire
head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

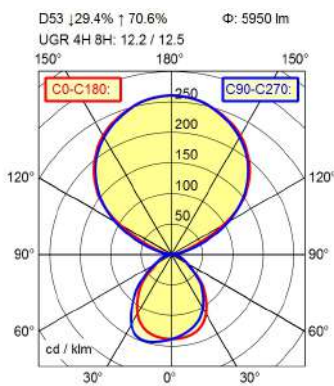
Free-standing luminaire LAVIGO

DPS 6000/840/R/G2

121826000-00803392



CEE 7/VII



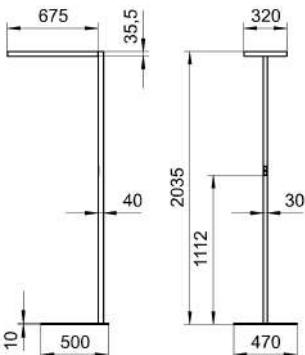
Light source	LED
Work equipment	Electronic ballast
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 45 W
Standby	ca. 0,5 W
Power factor	env. 0,865
Luminous flux	approx. 5.950 lm
Luminous efficiency ¹⁾	approx. 132 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect; approx. 29 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	Prism aperture
Luminance (L65)	≤ 3.000 cd/m ²
UGR class (4H 8H; EN 12464-1)	≤ 16
System of protection/Class	IP 20; I
Technology	Presence and daylight sensor control (PIR)
Operation	Multi-function switch
Housing	Steel/plastic; Painted; White
Light source cover	Acrylic (PMMA); Satine
Arm	Steel tube; Painted; Tubular section upright; White
Luminaire base	C-form flat
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Decorative contrast side parts	Flint grey
Life expectancy LED	L80B50 60.000h
Energy efficiency class	C; D
EPREL number of lightsources	1951837; 887117
EAN	4013330017903
Weight without/incl. packaging	ca. 19,7 kg
Special features	Integrated light and presence sensor PIR; Separated, direct and indirect light individually adjustable; Retrofittable with TALK module; Flicker- free; Cradle to Cradle Certified TM; Direct light component with edge light and light-guide technology for homogenous light exit; Luminaire head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

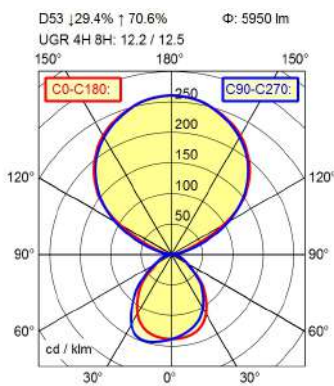
Free-standing luminaire LAVIGO

DPS 6000/840/R/G2

121826000-00803393



CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 45 W

Standby

ca. 0,5 W

Power factor

env. 0,865

Luminous flux

approx. 5.950 lm

Luminous efficiency ¹⁾

approx. 132 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 29 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Multi-function switch

Housing

Steel/plastic; Painted; Silver metallic

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

Flint grey

Decorative contrast side parts

L80B50 60.000h

Life expectancy LED

C; D

Energy efficiency class

1951837; 887117

EPREL number of lightsources

4013330017996

EAN

ca. 19,7 kg

Weight without/incl. packaging

Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Cradle to Cradle Certified TM; Direct light
component with edge light and light-guide
technology for homogenous light exit; Luminaire
head detachable

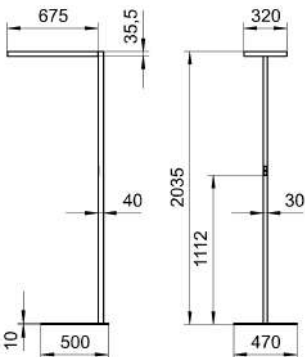
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control gear.

Free-standing luminaire LAVIGO

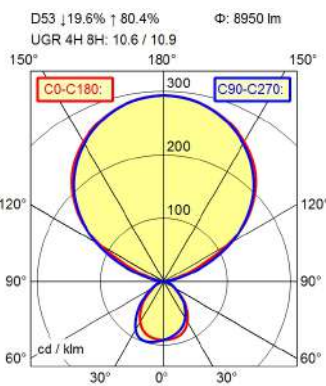
DPS 9000/840/D

121836000-00807248



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 63 W

Standby

ca. 0,5 W

Power factor

env. 0,91

Luminous flux

approx. 8.950 lm

Luminous efficiency ¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 20 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Continuously dimmable

Operation

Multi-function switch

Housing

Steel/plastic; Painted; Silver metallic

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

Flint grey

Decorative contrast side parts

L80B50 60.000h

Life expectancy LED

C; D

Energy efficiency class

1504142; 1951837; 887125

EPREL number of lightsources

4013330123925

EAN

ca. 19,7 kg

Weight without/incl. packaging

Separated, direct and indirect light individually
adjustable; Cradle to Cradle Certified TM; Direct
light component with edge light and light-guide
technology for homogenous light exit; Luminaire
head detachable

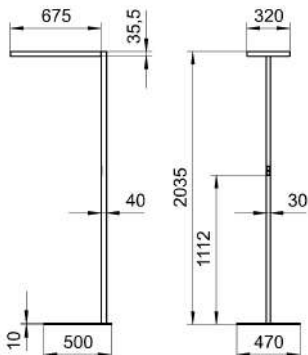
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

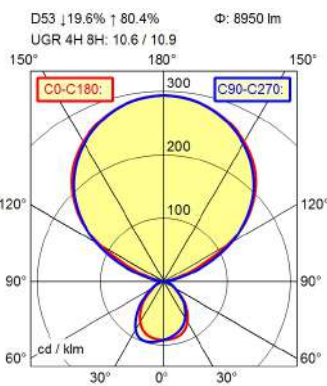
DPS 9000/840/D/G2

121836000-00807247



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 63 W

Standby

ca. 0,5 W

Power factor

env. 0,91

Luminous flux

approx. 8.950 lm

Luminous efficiency¹⁾

approx. 142 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 20 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Continuously dimmable

Operation

Multi-function switch

Housing

Steel/plastic; Painted; White

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; White

Luminaire base

C-form flat

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Decorative contrast side parts

Flint grey

Life expectancy LED

L80B50 60.000h

Energy efficiency class

C; D

EPR EL number of lightsources

1504142; 1951837; 887125

EAN

4013330123949

Weight without/incl. packaging

ca. 19,7 kg

Special features

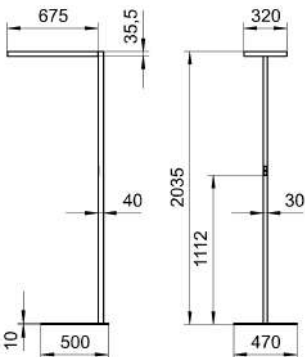
Separated, direct and indirect light individually adjustable; Flicker-free; Cradle to Cradle Certified TM; Direct light component with edge light and light-guide technology for homogenous light exit; Luminaire head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

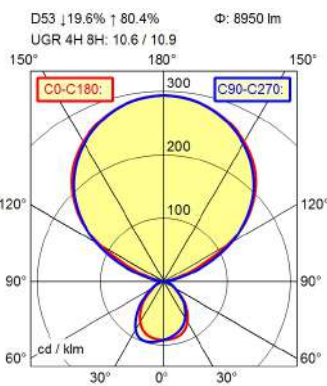
DPS 9000/840/R/G2

121825000-00803363



CE

CEE 7/VII



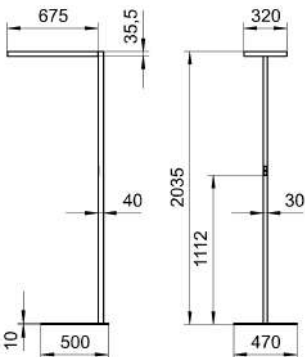
Light source	LED
Work equipment	Electronic ballast
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 63 W
Standby	ca. 0,5 W
Power factor	env. 0,91
Luminous flux	approx. 8.950 lm
Luminous efficiency ¹⁾	approx. 142 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect; approx. 20 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	Prism aperture
Luminance (L65)	≤ 3.000 cd/m ²
UGR class (4H 8H; EN 12464-1)	≤ 16
System of protection/Class	IP 20; I
Technology	Presence and daylight sensor control (PIR)
Operation	Multi-function switch
Housing	Steel/plastic; Painted; White
Light source cover	Acrylic (PMMA); Satine
Arm	Steel tube; Painted; Tubular section upright; White
Luminaire base	C-form flat
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Decorative contrast side parts	Flint grey
Life expectancy LED	L80B50 60.000h
Energy efficiency class	C; D
EPREL number of lightsources	1951837; 887125
EAN	4013330017521
Weight without/incl. packaging	ca. 19,7 kg
Special features	Integrated light and presence sensor PIR; Separated, direct and indirect light individually adjustable; Retrofittable with TALK module; Flicker- free; Cradle to Cradle Certified TM; Direct light component with edge light and light-guide technology for homogenous light exit; Luminaire head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

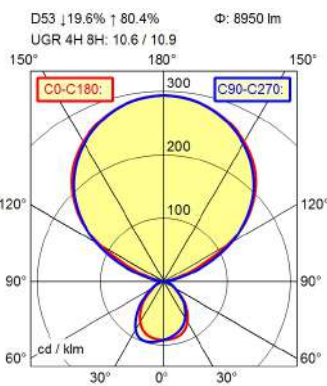
Free-standing luminaire LAVIGO

DPS 9000/840/R/G2

121825000-00803364



CEE 7/VII



Light source	LED
Work equipment	Electronic ballast
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 63 W
Standby	ca. 0,5 W
Power factor	env. 0,91
Luminous flux	approx. 8.950 lm
Luminous efficiency ¹⁾	approx. 142 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect; approx. 20 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	Prism aperture
Luminance (L65)	≤ 3.000 cd/m ²
UGR class (4H 8H; EN 12464-1)	≤ 16
System of protection/Class	IP 20; I
Technology	Presence and daylight sensor control (PIR)
Operation	Multi-function switch
Housing	Steel/plastic; Painted; Silver metallic
Light source cover	Acrylic (PMMA); Satine
Arm	Steel tube; Painted; Tubular section upright; Silver metallic C-form flat
Luminaire base	ca. 3 m; Mains plug; CEE 7/VII
Mains lead	Floor standing base
Fastening	Flint grey
Decorative contrast side parts	L80B50 60.000h
Life expectancy LED	C; D
Energy efficiency class	1951837; 887125
EPREL number of lightsources	4013330017583
EAN	ca. 19,7 kg
Weight without/incl. packaging	Integrated light and presence sensor PIR; Separated, direct and indirect light individually adjustable; Retrofittable with TALK module; Flicker- free; Cradle to Cradle Certified TM; Direct light component with edge light and light-guide technology for homogenous light exit; Luminaire head detachable
Special features	

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

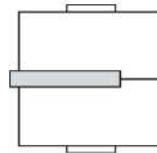
Free-Standing Luminaire LAVIGO



- Performance level optimized for high luminous power
- Optimised ratio of direct to indirect light for standard-compliant, uniform illumination of large light calculation surfaces
- Direct light component with edge light and light-guide technology for homogenous light exit
- Easy-to-reach, multifunctional operating element
- Human centric lighting VTL for office workplaces
- Retrofittable with TALK module for luminaires with sensor



Possible positions





DPS 16000/840/R/G2
112 W / 16450 lm
00802639



DPS 16000/840/R/G2
112 W / 16450 lm
00802640




VTL

DPS 18000/VTL/R/G2
128 W / 18850 lm
00801138




VTL

DPS 18000/VTL/R/G2
128 W / 18850 lm
00801139



DPS 21000/840/R/G2
142 W / 20750 lm
00810149

DPS 21000/840/R/G2
142 W / 20750 lm
00810150

Accessories

Retrofittable TALK EnOcean module for communication between luminaires

Designation	Technology	Order No.
Wireless module (EU, CH, CN)	EnOcean, 868 MHz	209781019 - 00546319
Wireless module (USA)	EnOcean, 902 MHz	209781029 - 00615636

Compatible from firmware version*

Dimmable	VFP 4.4D
PIR Sensor	VFS 4.3E / VFS 4.4F
HFMD Sensor	VFP 4.5H

* See luminaire cover

Retrofittable TALK Bluetooth module for communication between luminaires

Designation	Technology	Order No.
Wireless module (EU)	Bluetooth LE 2.4 GHz	226987029 - 00762506

Compatible from firmware version*

Separately dimmable VFP 04.9H or higher
VTL VFP 04.AD or higher

* See luminaire cover

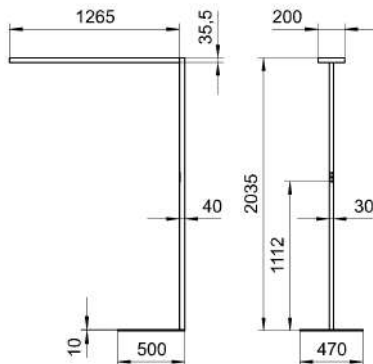
Gateway to connect PC to wireless products

Designation	Technology	Order No.
 wireless USB Stick	EnOcean, 868 MHz	331131010 - 00724020
 wireless USB Stick	Bluetooth LE 2.4 GHz	331130010 - 00723978

Free-standing luminaire LAVIGO

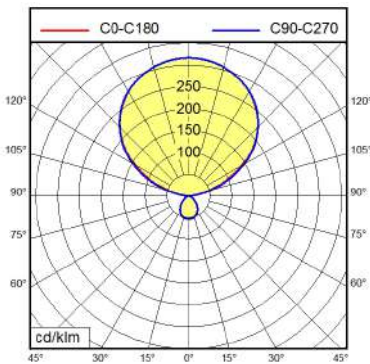
DPS 16000/840/R/G2

121800000-00802639



CE

CEE 7/VII



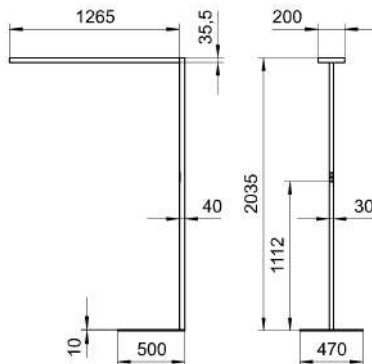
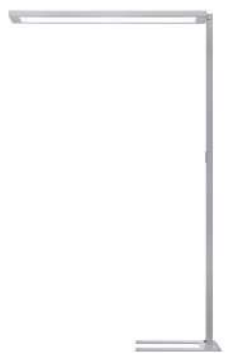
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 112 W
Standby	ca. 0,5 W
Power factor	env. 0,940
Luminous flux	approx. 16.450 lm
Luminous efficiency ¹⁾	approx. 146 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect; approx. 11 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	Prism aperture
Luminance (L65)	≤ 2.800 cd/m ²
UGR class (4H 8H; EN 12464-1)	≤ 16
System of protection/Class	IP 20; I
Technology	Presence and daylight sensor control (PIR)
Operation	Multi-function switch
Housing	Steel/plastic; Powder coatet; White
Light source cover	Polycarbonate (PC); Clear; Structured
Arm	Steel tube; Powder-coated; Tubular section upright; White
Luminaire base	C-form flat
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Decorative contrast side parts	Flint grey
Life expectancy LED	L80B50 60.000h
Energy efficiency class	C
EPREL number of lightsources	1288568; 1288571; 887125
EAN	4013330017224
Weight without/incl. packaging	ca. 21,4 kg; 25,1 kg
Special features	Integrated light and presence sensor PIR; Separated, direct and indirect light individually adjustable; Retrofittable with TALK module; Flicker-free; Cradle to Cradle Certified TM; Direct light component with edge light and light-guide technology for homogenous light exit; Luminaire head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control gear.

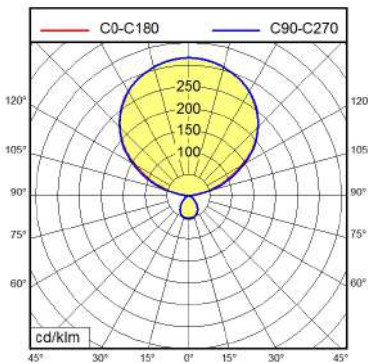
Free-standing luminaire LAVIGO

DPS 16000/840/R/G2

121800000-00802640



CEE 7/VII



Light source

LED

Electronic ballast DALI

220 - 240 V; AC; 50 Hz; 60 Hz

ca. 112 W

ca. 0,5 W

env. 0,940

approx. 16.450 lm

approx. 146 lm/W

Cold white

approx. 4.000 K

CRI ≥ 80

Direct/indirect; approx. 11 %

< 3 SDCM

Prism aperture

≤ 2.800 cd/m²

≤ 16

IP 20; I

Presence and daylight sensor control (PIR)

Multi-function switch

Steel/plastic; Powder coatet; Silver metallic

Polycarbonate (PC); Clear; Structured

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

ca. 3 m; Mains plug; CEE 7/VII

Floor standing base

Flint grey

L80B50 60.000h

C

1288568; 1288571; 887125

4013330017286

ca. 21,4 kg; 25,2 kg

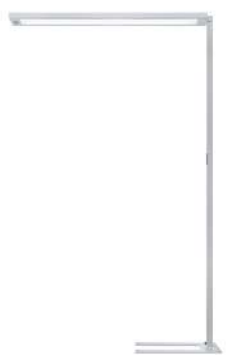
Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Cradle to Cradle Certified TM; Direct light
component with edge light and light-guide
technology for homogenous light exit; Luminaire
head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

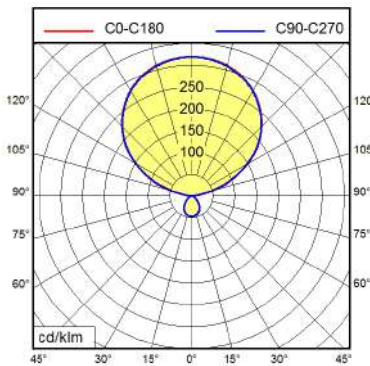
DPS 18000/VTL/R/G2

121820000-00801138



CE VTL

CEE 7/VII



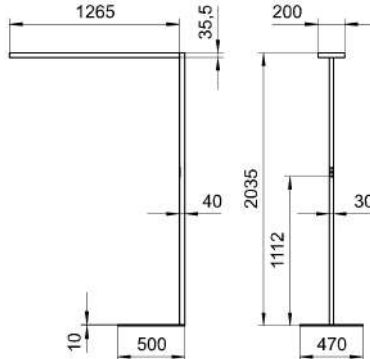
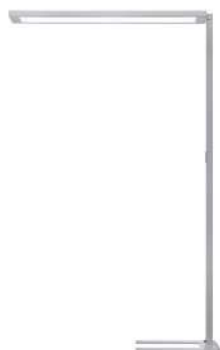
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 128 W
Standby	ca. 0,5 W
Power factor	env. 0,966
Luminous flux	approx. 18.850 lm
Luminous efficiency ¹⁾	approx. 147 lm/W
Light type/-color	direct static white; indirectly dynamic white
Colour temperatur	approx. 3.000 - 6.500 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect; approx. 9 %
Glare control	Prism aperture
Luminance (L65)	≤ 2.800 cd/m ²
UGR class (4H 8H; EN 12464-1)	≤ 16
System of protection/Class	IP 20; I
Technology	Presence and daylight sensor control (PIR)
Operation	Multi-function switch
Housing	Steel/plastic; Powder coatet; White
Light source cover	Polycarbonate (PC); Clear; Structured
Arm	Steel tube; Powder-coated; Tubular section upright; White C-form flat
Luminaire base	ca. 3 m; Mains plug; CEE 7/VII
Mains lead	Floor standing base
Fastening	Flint grey
Decorative contrast side parts	L80B50 60.000h
Life expectancy LED	C; D
Energy efficiency class	1288568; 1288571; 1964660
EPR EL number of lightsources	4013330015480
EAN	ca. 15,4 kg; 21,4 kg
Weight without/incl. packaging	Integrated light and presence sensor PIR; Separated, direct and indirect light individually adjustable; Retrofittable with TALK module; Flicker-free; Cradle to Cradle Certified TM; Direct light component with edge light and light-guide technology for homogenous light exit; Indirect light component biodynamic light VTL; direct light component neutral working light; Integrated light management for biodynamic light VTL; Luminaire head detachable
Special features	

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

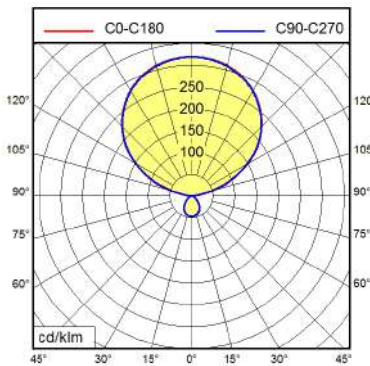
DPS 18000/VTL/R/G2

121820000-00801139



CE VTL

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 128 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 18.850 lm

Luminous efficiency¹⁾

approx. 147 lm/W

Light type/-color

direct static white; indirectly dynamic white

Colour temperatur

approx. 3.000 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 9 %

Glare control

Prism aperture

Luminance (L65)

≤ 2.800 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Multi-function switch

Housing

Steel/plastic; Powder coatet; Silver metallic

Light source cover

Polycarbonate (PC); Clear; Structured

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

Flint grey

Decorative contrast side parts

L80B50 60.000h

Life expectancy LED

C; D

Energy efficiency class

1288568; 1288571; 1964660

EPREL number of lightsources

4013330015497

EAN

ca. 15,4 kg; 21,4 kg

Weight without/incl. packaging

Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Cradle to Cradle Certified TM; Direct light
component with edge light and light-guide
technology for homogenous light exit; Indirect
light component biodynamic light VTL; direct light
component neutral working light; Integrated light
management for biodynamic light VTL; Luminaire
head detachable

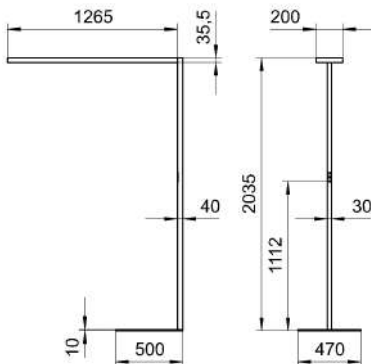
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

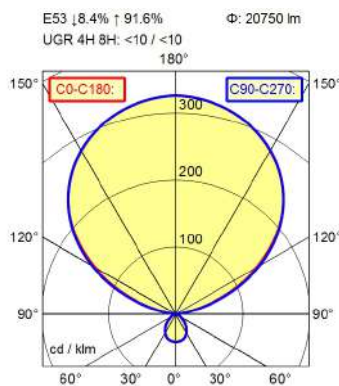
DPS 21000/840/R/G2

121845000-00810149



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 142 W

Standby

ca. 0,5 W

Power factor

env. 0,948

Luminous flux

approx. 20.750 lm

Luminous efficiency ¹⁾

approx. 146 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 8,4 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.800 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Multi-function switch

Housing

Steel/plastic; Powder coatet; White

Light source cover

Polycarbonate (PC); Clear; Structured

Arm

Steel tube; Powder-coated; Tubular section
upright; White
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

Flint grey

Decorative contrast side parts

L80B50 60.000h

Life expectancy LED

C

Energy efficiency class

1288568; 1288571; 887125

EPREL number of lightsources

4013330138646

EAN

ca. 15,4 kg; 21,4 kg

Weight without/incl. packaging

Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Cradle to Cradle Certified TM; Direct light
component with edge light and light-guide
technology for homogenous light exit; Luminaire
head detachable

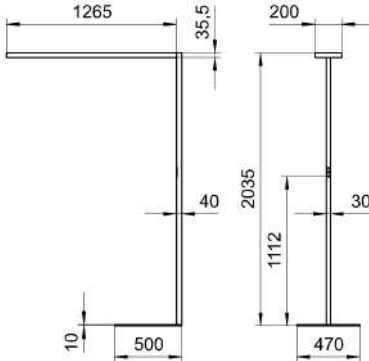
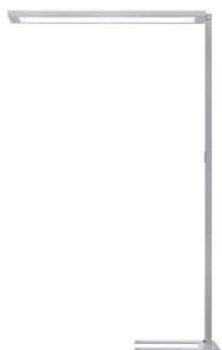
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

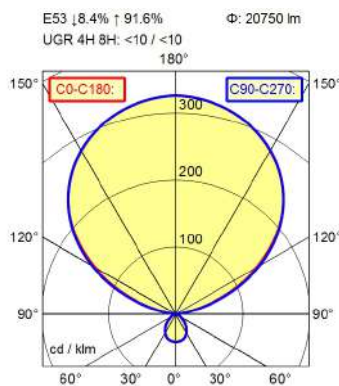
DPS 21000/840/R/G2

121845000-00810150



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast DALI

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 142 W

Standby

ca. 0,5 W

Power factor

env. 0,948

Luminous flux

approx. 20.750 lm

Luminous efficiency ¹⁾

approx. 146 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 8,4 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 2.800 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Multi-function switch

Housing

Steel/plastic; Powder coatet; Silver metallic

Light source cover

Polycarbonate (PC); Clear; Structured

Arm

Steel tube; Powder-coated; Tubular section
upright; Silver metallic

Luminaire base

C-form flat

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Decorative contrast side parts

Flint grey

Life expectancy LED

L80B50 60.000h

Energy efficiency class

C

EPREL number of lightsources

1288568; 1288571; 887125

EAN

4013330138653

Weight without/incl. packaging

ca. 15,4 kg; 21,4 kg

Special features

Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Cradle to Cradle Certified TM; Direct light
component with edge light and light-guide
technology for homogenous light exit; Luminaire
head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

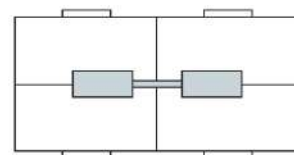
Free-Standing Luminaire LAVIGO TWIN-T



- Performance level for highest lighting demands
- Optimised ratio of direct to indirect light for standard-compliant, uniform illumination of large light calculation surfaces. For example, up to four workplaces can be illuminated with a centrally positioned LAVIGO TWIN-T
- Direct light component with edge light and light-guide technology for homogenous light exit
- Human centric lighting VTL for office workplaces
- Retrofittable with TALK module



Possible positions

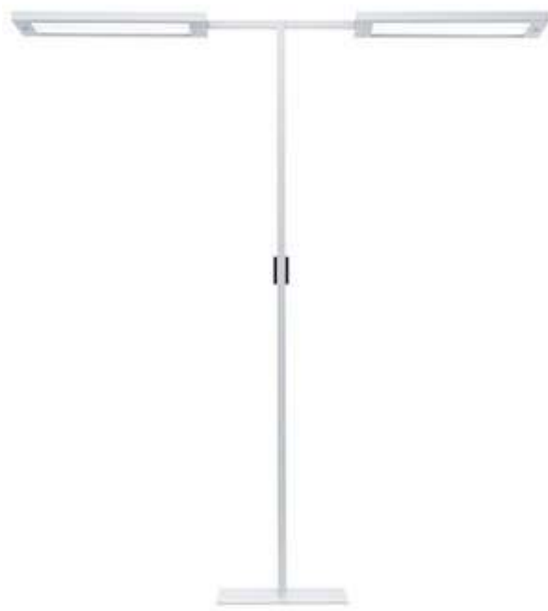




DPS 28000/VTL/R/G2
200 W / 28500 lm
00800440



DPS 28000/VTL/R/G2
200 W / 28500 lm
00800442



DPS 30000/840/R/G2A
210 W / 30500 lm
00808552



DPS 30000/840/R/G2A
210 W / 30500 lm
00808553

Accessories

Retrofittable TALK EnOcean module for communication between luminaires

Designation	Technology	Order No.
 Wireless module (EU, CH, CN)	EnOcean, 868 MHz	209781019 - 00546319
Wireless module (USA)	EnOcean, 902 MHz	209781029 - 00615636

Compatible from firmware version*

Dimmable	VFP 4.4D
PIR Sensor	VFS 4.3E / VFS 4.4F
HFMD Sensor	VFP 4.5H

* See luminaire cover

Retrofittable TALK Bluetooth module for communication between luminaires

Designation	Technology	Order No.
 Wireless module (EU)	Bluetooth LE 2.4 GHz	226987029 - 00762506

Compatible from firmware version*

Separately dimmable	VFP 04.9H or higher
VTL	VFP 04.AD or higher

* See luminaire cover

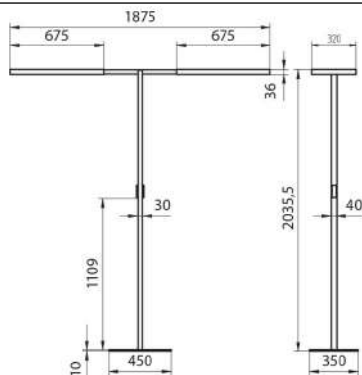
Gateway to connect PC to wireless products

Designation	Technology	Order No.
 wireless USB Stick	EnOcean, 868 MHz	331131010 - 00724020
 wireless USB Stick	Bluetooth LE 2.4 GHz	331130010 - 00723978

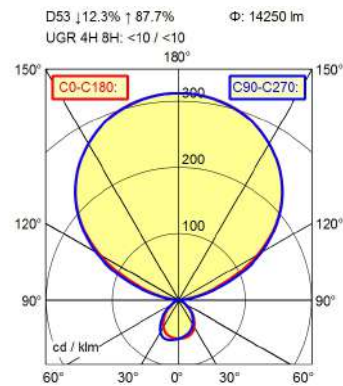
Free-standing luminaire LAVIGO

DPS 28000/VTL/R/G2

121815000-00800440



CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 200 W

Power factor

env. 0,966

Luminous flux

approx. 28.500 lm

Luminous efficiency

approx. 142 lm/W

Light type/-color

direct static white; indirectly dynamic white

Colour temperatur

approx. 4.000 K; 3.000 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect

Direct ratio

approx. 12 %

Glare control

Conical prismatic screen

Luminance (L65)

≤ 3.000 cd/m²

Unified glare rating (4H 8H)¹⁾

≤ 16

System of protection

IP 20

Class of protection

I

Technology

Presence and daylight sensor control (PIR); DALI

Operation

Multi-function switch; Touch-LED

Housing

Steel/plastic; Painted; White

Light source cover

Acrylic (PMMA); Satine

Arm

Tubular section upright; White

Luminaire base

Rectangular flat

Weight (net)

ca. 27 kg

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Dimensions

2.035 mm

Decorative contrast side parts

Flint grey

Life expectancy LED

L80B50 60.000h

Special features

Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Direct light component with edge light and
light-guide technology for homogenous light exit;
Integrated light management for biodynamic light
VTL; Luminaire head detachable

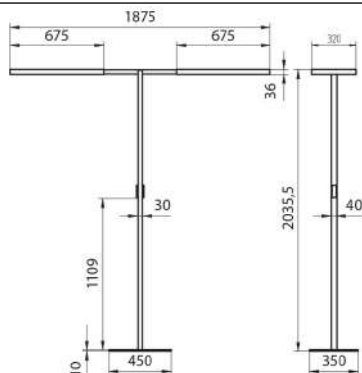
¹⁾

according to DIN EN 12464-1:2021

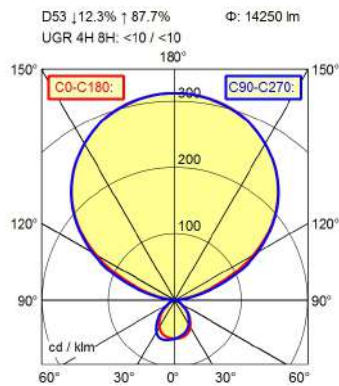
Free-standing luminaire LAVIGO

DPS 28000/VTL/R/G2

121815000-00800442



CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 200 W

Power factor

env. 0,966

Luminous flux

approx. 28.500 lm

Luminous efficiency

approx. 142 lm/W

Light type/-color

direct static white; indirectly dynamic white

Colour temperatur

approx. 4.000 K; 3.000 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect

Direct ratio

approx. 12 %

Glare control

Conical prismatic screen

Luminance (L65)

≤ 3.000 cd/m²

Unified glare rating (4H 8H)¹⁾

≤ 16

System of protection

IP 20

Class of protection

I

Technology

Presence and daylight sensor control (PIR); DALI

Operation

Multi-function switch; Touch-LED

Housing

Steel/plastic; Painted; Silver metallic

Light source cover

Acrylic (PMMA); Satine

Arm

Tubular section upright; Silver metallic

Luminaire base

Rectangular flat

Weight (net)

ca. 27 kg

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Dimensions

2.035 mm

Decorative contrast side parts

Metallic silver

Life expectancy LED

L80B50 60.000h

Special features

Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Direct light component with edge light and
light-guide technology for homogenous light exit;
Integrated light management for biodynamic light
VTL; Luminaire head detachable

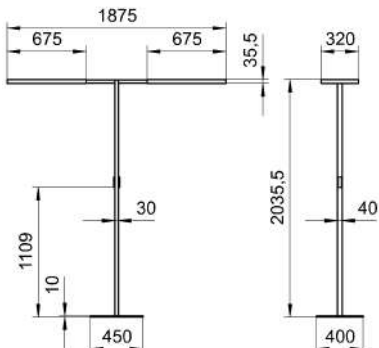
¹⁾

according to DIN EN 12464-1:2021

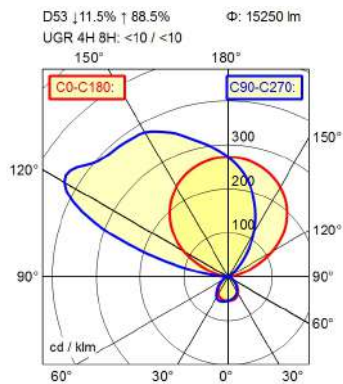
Free-standing luminaire LAVIGO

DPS 30000/840/R/G2A

121842000-00808552



CEE 7/VII



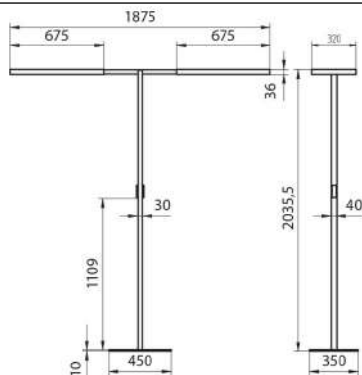
Light source	LED
Work equipment	Electronic ballast
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 210 W
Power factor	env. 0,966
Luminous flux	approx. 30.500 lm
Luminous efficiency ¹⁾	approx. 145 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 12 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	Prism aperture
Luminance (L65)	≤ 3.000 cd/m ²
UGR class (4H 8H; EN 12464-1)	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI
Operation	Multi-function switch; Touch-LED
Emergency lighting	none
Housing	Steel/plastic; Painted; White
Light source cover	Acrylic (PMMA); Satine
Arm	Steel tube; Painted; Tubular section upright; White
Luminaire base	Rectangular flat
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Decorative contrast side parts	Flint grey
Life expectancy LED	L80B50 60.000h
EAN	4013330118808
Weight (net)	ca. 28,4 kg
Dimensions	2.035 mm
Special features	Integrated light and presence sensor PIR; Asymmetric radiation; Separated, direct and indirect light individually adjustable; Retrofittable with TALK module; Flicker-free; Direct light component with edge light and light-guide technology for homogenous light exit; Luminaire head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control gear.

Free-standing luminaire LAVIGO

DPS 30000/840/R/G2A

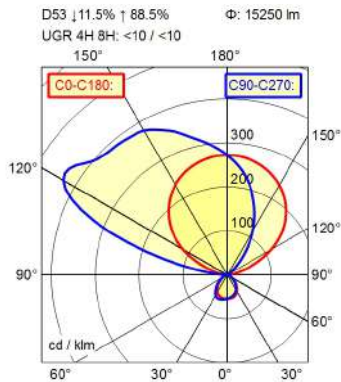
121842000-00808553



CE



CEE 7/VII



Light source	LED
Work equipment	Electronic ballast
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 210 W
Power factor	env. 0,966
Luminous flux	approx. 30.500 lm
Luminous efficiency	approx. 145 lm/W
Light type/-color	Cold white
Colour temperatur	approx. 4.000 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 12 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	Conical prismatic screen
Luminance (L65)	≤ 3.000 cd/m ²
Unified glare rating (4H 8H) ¹⁾	≤ 16
System of protection	IP 20
Class of protection	I
Technology	Presence and daylight sensor control (PIR); DALI
Operation	Multi-function switch; Touch-LED
Housing	Steel/plastic; Painted; Silver metallic
Light source cover	Acrylic (PMMA); Satine
Arm	Steel tube; Painted; Tubular section upright; Silver metallic Rectangular flat
Luminaire base	ca. 27 kg
Weight (net)	ca. 3 m; Mains plug; CEE 7/VII
Mains lead	Floor standing base
Fastening	2.035 mm
Dimensions	Metallic silver
Decorative contrast side parts	L80B50 60.000h
Life expectancy LED	Integrated light and presence sensor PIR; Asymmetric radiation; Separated, direct and indirect light individually adjustable; Retrofittable with TALK module; Flicker-free; Direct light component with edge light and light-guide technology for homogenous light exit; Luminaire head detachable
Special features	

¹⁾

according to DIN EN 12464-1:2021

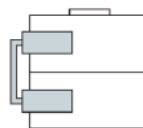
Free-Standing Luminaire LAVIGO TWIN-U



- Performance level for highest lighting demands
- Optimised ratio of direct to indirect light for standard-compliant, uniform illumination of large lighting calculation surfaces. For example, a laterally positioned LAVIGO TWIN-U can supply light to two desks situated opposite each other with partition wall and shelf surfaces
- Direct light component with edge light and light-guide technology for homogenous light exit
- Human centric lighting VTL for office workplaces
- Retrofittable with TALK module



Possible positions



DPS 28000/VTL/R/G2
200 W / 28500 lm
00810632



DPS 28000/VTL/R/G2
200 W / 28500 lm
00810634



DPS 30000/840/R/G2A
210 W / 30500 lm
00808534

DPS 30000/840/R/G2A
210 W / 30500 lm
00808535

Accessories

Retrofittable TALK EnOcean module for communication between luminaires

Designation	Technology	Order No.
Wireless module (EU, CH, CN)	EnOcean, 868 MHz	209781019 - 00546319
Wireless module (USA)	EnOcean, 902 MHz	209781029 - 00615636



Compatible from firmware version*

Dimmable	VFP 4.4D
PIR Sensor	VFS 4.3E / VFS 4.4F
HFMD Sensor	VFP 4.5H

* See luminaire cover

Retrofittable TALK Bluetooth module for communication between luminaires

Designation	Technology	Order No.
Wireless module (EU)	Bluetooth LE 2.4 GHz	226987029 - 00762506



Compatible from firmware version*

Separately dimmable VTL	VFP 04.9H or higher
	VFP 04.AD or higher

* See luminaire cover

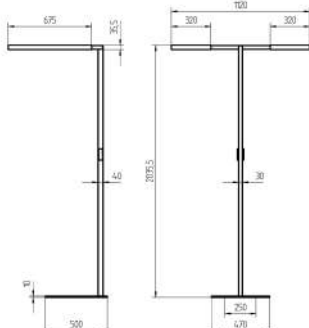
Gateway to connect PC to wireless products

Designation	Technology	Order No.
 wireless USB Stick	EnOcean, 868 MHz	331131010 - 00724020
 wireless USB Stick	Bluetooth LE 2.4 GHz	331130010 - 00723978

Free-standing luminaire LAVIGO

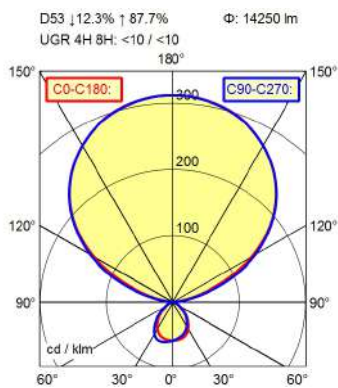
DPS 28000/VTL/R/G2

121847000-00810632



CE
VTL

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 200 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 28.500 lm

Luminous efficiency ¹⁾

approx. 142 lm/W

Light type/-color

direct static white; indirectly dynamic white

Colour temperatur

approx. 3.000 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 12 %

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Multi-function switch; Touch-LED

Housing

Steel/plastic; Painted; White

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; White

Luminaire base

C-form flat

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Decorative contrast side parts

Flint grey

Life expectancy LED

L80B50 60.000h

Energy efficiency class

C; D

EPREL number of lightsources

1951837; 1964660

EAN

4013330138660

Weight without/incl. packaging

ca. 27,6 kg

Special features

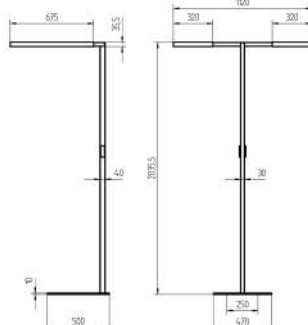
Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Direct light component with edge light and
light-guide technology for homogenous light exit;
Integrated light management for biodynamic light
VTL; Luminaire head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

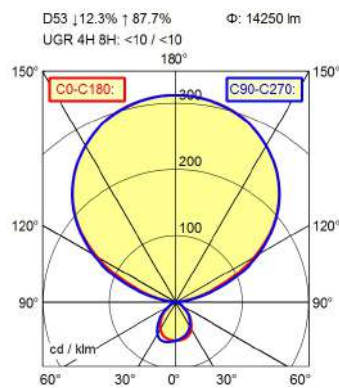
Free-standing luminaire LAVIGO

DPS 28000/VTL/R/G2

121847000-00810634



CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 200 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 28.500 lm

Luminous efficiency ¹⁾

approx. 142 lm/W

Light type/-color

direct static white; indirectly dynamic white

Colour temperatur

approx. 3.000 - 6.500 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 12 %

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Multi-function switch; Touch-LED

Housing

Steel/plastic; Painted; Silver metallic

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; Silver metallic C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

Flint grey

Decorative contrast side parts

L80B50 60.000h

Life expectancy LED

C; D

Energy efficiency class

1951837; 1964660

EPREL number of lightsources

4013330138677

EAN

ca. 27,6 kg

Weight without/incl. packaging

Integrated light and presence sensor PIR;
Separated, direct and indirect light individually
adjustable; Retrofittable with TALK module; Flicker-
free; Direct light component with edge light and
light-guide technology for homogenous light exit;
Integrated light management for biodynamic light
VTL; Luminaire head detachable

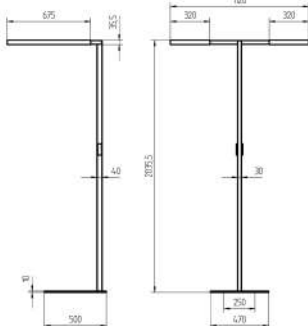
Special features

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

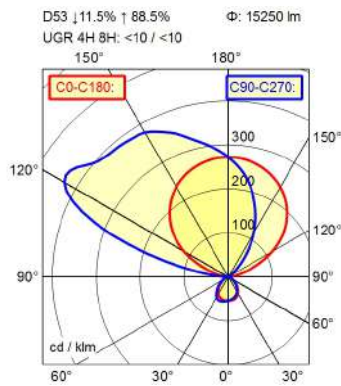
DPS 30000/840/R/G2A

121841000-00808534



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 210 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 30.500 lm

Luminous efficiency ¹⁾

approx. 145 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 12 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Multi-function switch; Touch-LED

Housing

Steel/plastic; Painted; White

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; White

Luminaire base

C-form flat

Mains lead

ca. 3 m; Mains plug; CEE 7/VII

Fastening

Floor standing base

Decorative contrast side parts

Flint grey

Life expectancy LED

L80B50 60.000h

Energy efficiency class

C; D

EPREL number of lightsources

1287866; 1287918; 1287921; 1951837

EAN

4013330118754

Weight without/incl. packaging

ca. 27,6 kg

Special features

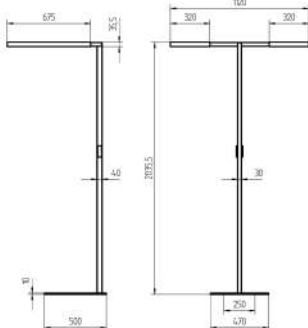
Integrated light and presence sensor PIR;
Asymmetric radiation; Separated, direct and
indirect light individually adjustable; Retrofittable
with TALK module; Flicker-free; Direct light
component with edge light and light-guide
technology for homogenous light exit; Luminaire
head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

Free-standing luminaire LAVIGO

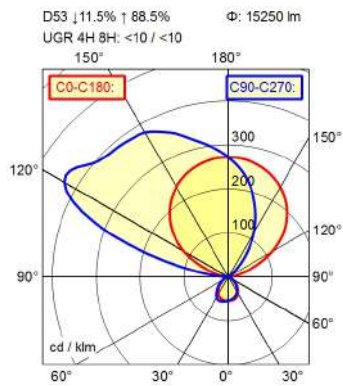
DPS 30000/840/R/G2A

121841000-00808535



CE

CEE 7/VII



Light source

LED

Work equipment

Electronic ballast

Connected load

220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption

ca. 210 W

Standby

ca. 0,5 W

Power factor

env. 0,966

Luminous flux

approx. 30.500 lm

Luminous efficiency ¹⁾

approx. 145 lm/W

Light type/-color

Cold white

Colour temperatur

approx. 4.000 K

Color rendering index

CRI ≥ 80

Light distribution

Direct/indirect; approx. 12 %

Chromaticity tolerance LED

< 3 SDCM

Glare control

Prism aperture

Luminance (L65)

≤ 3.000 cd/m²

UGR class (4H 8H; EN 12464-1)

≤ 16

System of protection/Class

IP 20; I

Technology

Presence and daylight sensor control (PIR)

Operation

Multi-function switch; Touch-LED

Housing

Steel/plastic; Painted; Silver metallic

Light source cover

Acrylic (PMMA); Satine

Arm

Steel tube; Painted; Tubular section upright; Silver metallic
C-form flat

Luminaire base

ca. 3 m; Mains plug; CEE 7/VII

Mains lead

Floor standing base

Fastening

Flint grey

Decorative contrast side parts

L80B50 60.000h

Life expectancy LED

C; D

Energy efficiency class

1287866; 1287918; 1287921; 1951837

EAN

4013330118761

Weight without/incl. packaging

ca. 27,6 kg

Special features

Integrated light and presence sensor PIR;
Asymmetric radiation; Separated, direct and
indirect light individually adjustable; Retrofittable
with TALK module; Flicker-free; Direct light
component with edge light and light-guide
technology for homogenous light exit; Luminaire
head detachable

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04	Иваново (4932)77-34-06	Магнитогорск (3519)55-03-13	Ростов-на-Дону (863)308-18-15	Тольятти (8482)63-91-07
Ангарск (3955)60-70-56	Ижевск (3412)26-03-58	Москва (495)268-04-70	Рязань (4912)46-61-64	Томск (3822)98-41-53
Архангельск (8182)63-90-72	Иркутск (395)279-98-46	Мурманск (8152)59-64-93	Самара (846)206-03-16	Тула (4872)33-79-87
Астрахань (8512)99-46-04	Казань (843)206-01-48	Набережные Челны (8552)20-53-41	Санкт-Петербург (812)309-46-40	Тюмень (3452)66-21-18
Барнаул (3852)73-04-60	Калининград (4012)72-03-81	Нижний Новгород (831)429-08-12	Саратов (845)249-38-78	Ульяновск (8422)24-23-59
Белгород (4722)40-23-64	Калуга (4842)92-23-67	Новокузнецк (3843)20-46-81	Севастополь (8692)22-31-93	Улан-Удэ (3012)59-97-51
Благовещенск (4162)22-76-07	Кемерово (3842)65-04-62	Ноябрьск (3496)41-32-12	Саранск (8342)22-96-24	Уфа (347)229-48-12
Брянск (4832)59-03-52	Киров (8332)68-02-04	Новосибирск (383)227-86-73	Симферополь (3652)67-13-56	Хабаровск (4212)92-98-04
Владивосток (423)249-28-31	Коломна (4966)23-41-49	Омск (3812)21-46-40	Смоленск (4812)29-41-54	Чебоксары (8352)28-53-07
Владикавказ (8672)28-90-48	Кострома (4942)77-07-48	Орел (4862)44-53-42	Сочи (862)225-72-31	Челябинск (351)202-03-61
Владimir (4922)49-43-18	Краснодар (861)203-40-90	Оренбург (3532)37-68-04	Ставрополь (8652)20-65-13	Череповец (8202)49-02-64
Волгоград (844)278-03-48	Красноярск (391)204-63-61	Пенза (8412)22-31-16	Сургут (3462)77-98-35	Чита (3022)38-34-83
Вологда (8172)26-41-59	Курск (4712)77-13-04	Петрозаводск (8142)55-98-37	Сыктывкар (8212)25-95-17	Якутск (4112)23-90-97
Воронеж (473)204-51-73	Курган (3522)50-90-47	Псков (8112)59-10-37	Тамбов (4752)50-40-97	Ярославль (4852)69-52-93
Екатеринбург (343)384-55-89	Липецк (4742)52-20-81	Пермь (342)205-81-47	Тверь (4822)63-31-35	
Россия +7(495)268-04-70	Казахстан +7(727)345-47-04	Беларусь +(375)257-127-884	Узбекистан +998(71)205-18-59	Киргизия +996(312)96-26-47