



OFFICE LIGHTING
BARIS STAND

When designing Baris Stand, we wanted to combine in one product the most desirable features of office lighting, i.e. mobility, functionality and universal, yet very modern design. That is why we decided to create a stable, freestanding structure that eliminates the need for mounting on the ceiling or walls, while allowing the lamp to be moved at any time. In this way, our office line has become a complete solution, allowing for a comprehensive lighting arrangement. Baris 52 LED, Baris 40 LED and Baris Stand will create a truly modern and innovative workspace.

Bożydar Milewski R&D Project Manager
LENA LIGHTING





MOBILITY

Baris Stand is a mobile, freestanding lamp that does not require installation on the ceiling or wall. Thanks to the lightweight construction on the leg, it can be easily moved and adapt to the changing needs of the space.

The two-zone lighting system provides both direct illumination of the work surface and pleasant, diffused ambient light, creating a comfortable atmosphere throughout the room. Ideal for offices, relaxation zones or showrooms. Ready to use as soon as set up, no installation required. Baris Stand means functionality, mobility and modern design in one.

- Free-standing design eliminates the need for ceiling or wall installation
- Easy to move, ideal for dynamically changing spaces
- The upward-facing light creates a pleasant, ambient atmosphere
- Slim form and elegant design blend in with modern interiors

IP 20 IK 03 lm/W 131 UGR <10



2 DESKS
1 LAMP

One floor lamp illuminates two workstations, providing comfort, saving space

A great advantage of Baris Stand freestanding lamps, supporting the ergonomics of space, is the ability to effectively illuminate two desks at the same time. Symmetrical optics illuminate both desks evenly. Perfectly designed light distribution allows you to reduce the number of luminaires in the room.

In turn, the two-zone lighting system, which makes the lamp provide both light for work and gentle, diffuse ambient reflections, significantly increases possibilities of daily use of Baris Stand, creating a friendly atmosphere in every interior.

LIGHTING WITHOUT GLARE

A floor lamp with UGR even below 10 is a response to the needs of modern office spaces. Thanks to advanced optics, it eliminates the glare effect and provides exceptional visual comfort. It is ideal for environments with a large number of monitors and workstations that require concentration. It's not just light – it's a real improvement in ergonomics and well-being in the workplace.

- UGR < 10 means very low glare for exceptional visual comfort
- No glare effect protects the eyes from fatigue during many hours of work
- Such a UGR value meets the lighting requirements of computer workstations in accordance with EN 12464-1
- The lamp does not cause reflections on the screens of monitors, which improves readability and convenience of work
- The optics of the luminaire precisely directs the light, eliminating unnecessary scattering
- Provides uniform illumination of the work surface without sharp contrasts
- Suitable for open space, offices and individual workstations
- Low UGR supports the ergonomics of the workplace and positively affects the well-being of users

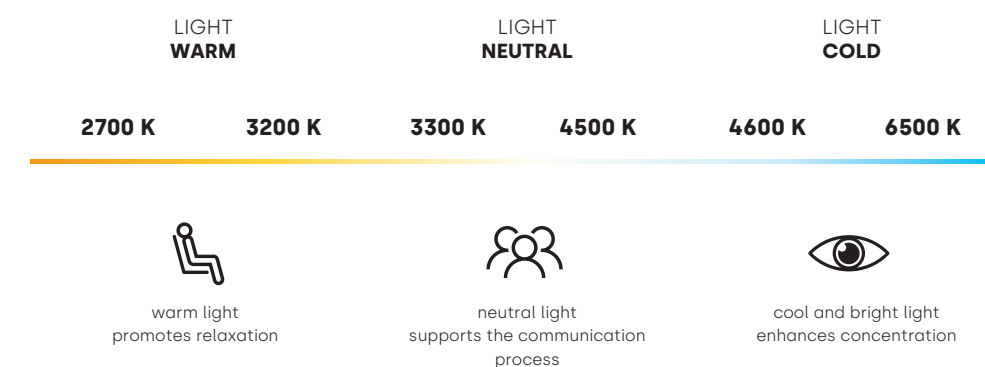


UGR
< 10

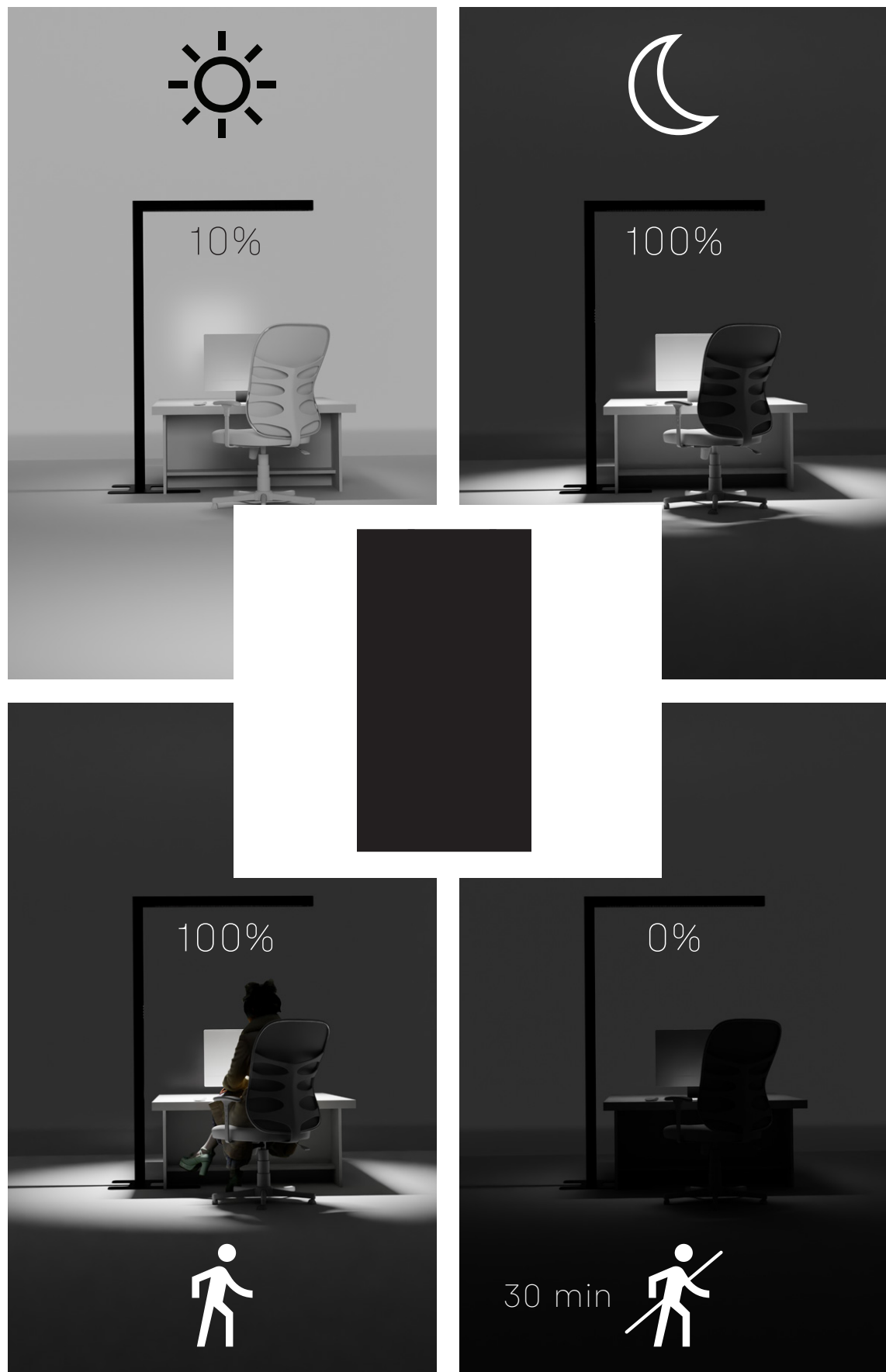


TUNABLE WHITE

Tunable White technology is an intelligent lighting solution that allows smooth regulation of the color temperature of light – from warm (approx. 2700 K) to cool (up to 6500 K). This convenience allows you to perfectly match the lighting parameters both to the time of day and to the individual needs of the user, ensuring visual comfort and well-being throughout the day.



- Smooth adjustment of light color
- According to Human Centric Lighting
- Improved visual comfort
- Well-being effects
- Smart Control Unit



Smart lighting
that adapts to
your needs

DAYLIGHT HARVEST MOTION SENSOR

Designed for modern workspaces, our standing office light combines advanced technology with functionality. Thanks to built-in motion and natural light sensors (Daylight Harvest), the lighting automatically adapts to the user's presence and the conditions in the room. It's all about comfort, energy saving and caring for the environment — in one minimalist design.

- Motion sensor – automatic switching on and off of the light depending on the user's presence
- Daylight Harvest – intelligent adjustment of light intensity to the level of natural lighting
- Increased energy efficiency – reducing energy consumption by up to 30%
- Visual comfort – always the optimal light for working without the need for manual adjustment
- Safety and convenience – the light switches on contactlessly, which increases the hygiene of use

A SMART LIGHT THAT THINKS FOR YOU



MAIN SWITCH

turns the lamp on or off with a single

TOUCHTOP LIGHT

allows you to switch on, off and adjust the intensity of the light directed

UPWARDS BOTTOM LIGHT

allows you to control the bottom illumination with a smooth dimming

OPERATING MODES

(MOTION AND DAYLIGHT SENSOR)

select smart modes of operation that automatically adjust the light to the environment and needs

COLOR TEMPERATURE

change the color of the light in five steps, to match the mood or task



DESIGN

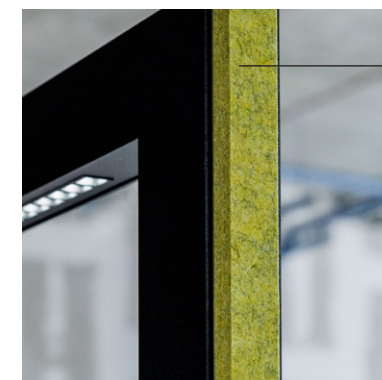
The Baris Stand freestanding lamp is synonymous with an innovative approach to lighting and an ideal solution for modern spaces.

This advanced light combines elegant design with exquisite functionality, offering a comprehensive lighting solution for demanding users. The luminaire is distinguished by a slim, minimalist design that blends perfectly with any interior design. Available in elegant, neutral colors - white, gray and black - it adapts to a variety of arrangements, from spacious open spaces to intimate offices.



BUILT-IN USB SOCKET

It enables convenient charging of mobile devices without the need for additional chargers. This saves space and increases the functionality of the lamp in everyday use.



GRILLE

The Baris Stand lamp can be equipped with a built-in grille made of ecoPET material, available in several color variants. It is an aesthetic detail that allows you to adjust the lamp to the environment and give it a unique, individual character.

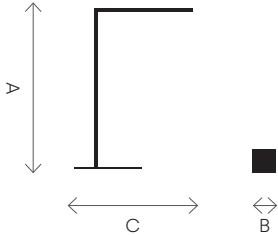


Baris Stand

rated power (W)	81
luminous flux [lm]	10150 - 10650
mounting method	standing
body material	aluminium
body color:	<div><div></div><div></div></div>
optics material	PC
type of optics	lens
dimensions [mm]	2108/51/1325

IP 20 | IK 03 | lm/W 125

- Temperature 2700 - 6500K
- Dual-zone lighting with automatic illumination adjustment
- Mobile design ideal for dynamic office spaces
- Motion and light sensors optimize energy consumption





Lena Lighting production halls in Środa Wielkopolska

MADE IN POLAND

We are a lighting manufacturer present on the market for 36 years, thanks to which we know everything about luminaires and lighting systems: we design, comprehensively test and produce them. We combine practice with modernity.

Advanced production facilities

Our modern infrastructure provides a high level of flexibility and operational efficiency.

Lighting market leader

Every year, we produce millions of luminaires, strengthening our position in the country and in the world.

Innovative design

We use the latest advances in technology to create modern and energy-efficient solutions.

Working with global leaders

We cooperate with leading manufacturers of electrotechnical components, which allows us to implement unique solutions.

Energy saving and luminous quality

Our technological innovations reduce energy consumption while improving lighting parameters.

Continuous improvement of technology

We are constantly developing our know-how, implementing the latest LED technologies and lighting control systems.

36+ years
experience



IT REALLY MATTERS

We produce in accordance with the highest environmental standards.



Awareness of how important environmental behaviors are for us and future generations motivates us to put maximum effort to both offer the highest quality, energy-efficient products, as well as to ensure that the entire process and technology of their production does not have a negative impact on the ecosystem.

Our efforts and their effectiveness have been confirmed by the ISO 14001 certificate. This means that Lena Lighting has successfully implemented an environmental management system. The overriding objective of this system is to create conditions for the functioning of the enterprise in order to minimize the negative impact on the natural environment. We have already succeeded, but we continue and will continue to invest in technology and knowLEDge, one of the goals of which is to care for the environment.

Lena Lighting S.A.

ul. Kórnicka 52, 63-000 Środa Wielkopolska, Poland

tel. +48 (61) 28 60 333, e-mail: hello@lenalighting.pl

www.lenalighting.com