



Tol

Mobile and personal

A standalone, installation-free luminaire

It brings light and electrical plugs directly to the table. It is robust yet still flexible enough to quickly fit in with the existing table arrangement, ready to start right away.

It is suitable for a single or double table setting, where the direct and indirect illumination is regulated separately. It brings uniformity, efficiency and a high visual comfort to the working environment. The presence sensor automatically switches it on or off.

Una lampada indipendente

Luce ed utenze elettriche saranno sempre alla tua portata. Robusta e flessibile al tempo stesso, sarà a disposizione della tua postazione, in qualsiasi momento.

È adatta a postazioni singole o doppie, grazie alla gestione separata della luce diretta ed indiretta. Dona all'ambiente di lavoro uniformità luminosa, efficienza e comfort visivo. Il sensore di presenza provvede all'accensione ed allo spegnimento automatici.

Un luminaire individuel sans montage

Ce luminaire apporte la lumière et les prises électriques directement sur la table. Il est robuste tout en restant suffisamment flexible pour s'adapter aux agencements de table existants, prêt à fonctionner immédiatement.

Il convient aux configurations à une ou deux tables, où les éclairages direct et indirect sont réglés séparément. Il apporte à l'environnement de travail de l'uniformité, de l'efficacité et un confort visuel élevé. Le détecteur de mouvement allume et éteint automatiquement la lumière.

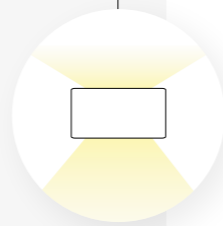




UGR
<16

Light sensor with presence detector

The sensor automatically dims the luminaire based on the natural light in the space. It automatically switches the luminaire on and off, depending on the presence of people at the workstation.



Flexible illumination

Direct and indirect components can be switched (FO) or dimmed separately (TD version).

Manual adjustment of light intensity

Brings electricity and network to the workspace.

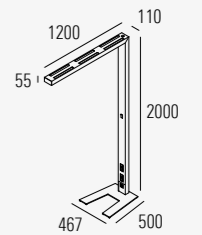
- Mains sockets (Shucko type*)
- UPS power sockets
- CAT5
- USB

Tol

Technical Overview



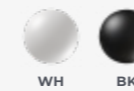
FAMILY MEMBER



TECH. SPECS

LUMINAIRE LUMINOUS FLUX	OPTICS	GLARE CONTROL	LED COLOUR	DRIVER
3200 - 5800 lm	DPR	UGR<16	827, 830, 840, 930, 940	DALI sensor, FO, TD

COLOURS



≥ 90 %

GRO



WARRANTY



Light source: High-flux PCB LED modules, mid-power SMD LED, CRI>80/90, MacAdam≤2, 50.000h L90 B10 at 35°C. **Optic:** Soft-light prismatic polycarbonate optics (DPR) for direct light and satin opal polycarbonate diffuser (SOP) for indirect light. **Body:** Extruded aluminium profile, powder coated. **Control gear:** Integrated highly-efficient driver with fixed output (FO) or dimmable (DALI sensor, TD). **Power supply:** 230V 50Hz.

Sorgente: Moduli PCB LED High-flux, SMD LED mid-power, CRI>80/90, MacAdam≤2, 50.000h L90 B10 a 35°C. **Ottica:** Ottica in policarbonato prismatico a luce morbida (DPR) per emissione diretta ed in policarbonato opale satinato (SOP) per emissione indiretta. **Corpo:** Profilo in alluminio estruso, verniciatura a polvere. **Alimentazione:** Alimentatore integrato on/off ad alta efficienza (FO) o dimmerabile (DALI sensor, TD). **Alimentatore:** 230V 50Hz.

Source de luminaire: Modules PCB LED haut flux, moyenne puissance SMD LED, IRC>80/90, MacAdam ≤2, 50.000h, L90 B10. **Optique:** Optique prismatique en polycarbonate (DPR) à lumière douce pour diffuseur en polycarbonate à lumière directe et opale (SOP) pour lumière indirecte. **Corps:** Profil en aluminium extrudé, revêtu par poudre. **Alimentation:** Driver intégré haute efficacité avec sortie fixe (FO) ou gradable (DALI-sensor-TD) **Alimentation:** 230V 50Hz.