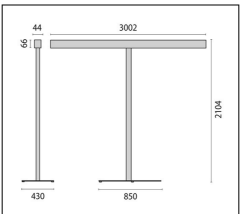


SL764+ SL 2 LV

Part number 3115663

























Description

LED dual-head free-standing luminaire for indoor, comprising:

- Luminaire heads and pole made of extruded aluminium profile, sheet steel base, powder-coated
- Practical U-shaped base enables luminaire to be positioned flexibly and flush to a writing desk
- Black grid for maximum luminaire efficiency, glare reduction and a high uniformity
- Direct / indirect light distribution
- VDU application suitable acc. to EN 12464-1
- Suitable for simultaneous lighting of 2 workstations
- Sensor device available with task oriented PIR detector and daylight control
- Extended detection range detects activity above the workstations and controls the luminaire head (direct and indirect section) in parallel
- The sensor's detection range can be finely adjusted via the shutter
- Direct and indirect light section can be switched and dimmed separately via push-buttons (both luminaire heads are individually adjustable)
- Colour tolerance according to MacAdam ≤ 3 SDCM
- Complete with flexible power cord with plug
- Special colour versions available. Consult factory

To maintain the regular updating of our products, PERFORMANCE in LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at www.performanceinlighting.com/qr/qr/company/terms-and-conditions



ETIM Group:	EG000027	ETIM Class:	EC000300
General information			
Lampholder:	LED	Light source:	LED
Luminaire lumen output [lm]:	19670	Luminaire wattage [W]:	141 W
Luminous efficacy [lm/W]:	0	CRI:	80
Kelvin:	4000	Colour / Finish:	BK-RAL9005 / Black RAL9005 / Textured
IP degree of protection:	IP40	IK-J-xxIP:	IK05 0.70J xx3
Insulation class:	I	Optic:	SYMMETRIC DIRECT-INDIRECT
Beam angle:	2 x 38°/39°	Net weight [kg]:	28.042
Mechanical features			
Mechanical features Shape:	RECTANGULAR	Housing material:	ALUMINIUM
Shape:	RECTANGULAR PLASTIC	Housing material: Glow wire test [°C]:	ALUMINIUM 650°C
Shape: Diffuser material:			
Shape: Diffuser material: Electrical features			
	PLASTIC	Glow wire test [°C]:	650 °C
Shape: Diffuser material: Electrical features Voltage type: Inrush current [A/µs]:	PLASTIC AC	Glow wire test [°C]:	650 °C
Shape: Diffuser material: Electrical features Voltage type:	PLASTIC AC	Glow wire test [°C]:	650 °C

	tures

Min. distance from lighted object [m]:

0.00

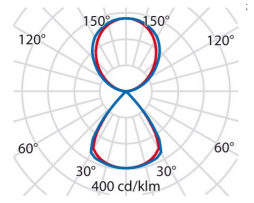
MacAdam:	3	Lumen maintenance:	L80B10@50000h
Distribution of light emission:	Direct/ Indirect	DFF - Downward Flux Fraction [%]:	36
UFF - Upward Flux Fraction [%]:	64	UGR max.:	12.0

To maintain the regular updating of our products, PERFORMANCE IN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at www.performanceinlighting.com/qr/qr/company/terms-and-conditions

date: 12/10/2022



Photometric data



To maintain the regular updating of our products, PERFORMANCE IN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at www.performanceinlighting.com/qr/qr/company/terms-and-conditions