Art. no. 342220

Pendant lamp LED Panel transparent, square, 50 W, DIM, 3000/4000 K, Silver





The LED pendant lamp has transparent glass for direct and indirect light distribution that is almost see-through when switched off. When the light is switched on, the pane distributes the light almost entirely without glare.

This pendant lamp is fully office-compatible with a glare value [UGR] of under 19. Bright, efficient and with a sophisticated design, this light not only stands out in any type of office environment.

> Aluminium Aluminum

PMMA

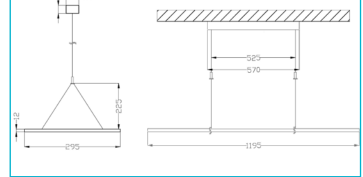
12 mm

80 mm

50 mm

1800 mm

570 mm



Special features

- ٠ Very low glare value
- Light colour adjustable in 2 stages
- Transparent luminous element .
- Max. suspended mounting 1,800 mm

Housing Material	
Housing Color	
Material of Lens	
Protection Class	

Protection Class	Protection class l/protective grounding
Rated Input	53 W
Rated Input Voltage Frequency	220-240 V/AC 50 / 60 Hz
Power Supply Unit incl.	Yes
Connection Type	Clamp
Dimmable	Yes
Control technology	Leading-edge dimmer, Trailir dimmer
Motion Detector	No
Light Source	LED, Light source not chang
Color Temperature	3000/4000 K
Colour Consistency	6 SDCM
Colour Rendering Index (Ra)	90
Rated Luminous Flux	6100 lm
Rated Angle of Reflection	360 Degree
UGR	19
Light Distribution	Symmetric
Distribution Characteristic 120°	NDLS
Light Exit Surfaces	2
Light characteristics	Direct
Light direction	Top, Below
Length	295 mm
Width	1195 mm

,	220-240 V/AC 50 / 60 Hz
	Yes
	Clamp
	Yes
	Leading-edge dimmer, Trailing-edge dimmer
	No
	LED, Light source not changeable
	3000/4000 K
	6 SDCM
	90
	6100 lm
	360 Degree
	19
	Symmetric
0	NDLS
	2
	Direct
	Top, Below

Storage Temperature IP Protection Class
Life Time L70 / B50
Life Time L80 / B50
Switching Cycles
Power Consumption
Energy Efficiency Class

Working Temperature

-10 to 40 °C IP 40 50000 h 50000 h

-5 to 40 °C

25000 53 kWh/1000h Е

Deko-Light Elektronik-Vertriebs GmbH Auf der Hub 2 | D-76307 Karlsbad www.deko-light.com deko@deko-light.com

Pendulum Length max.

Height

Base length

Base width

Base height