





SUPROS PD

Indoor LED pendant, round, black, 4000K, 60° reflector, CRI90, 2700lm

The SUPROS light series impresses with its multitude of possible applications, excellent LED technology and its harmonious design. With its very high luminous flux, the SUPROS product family is ideally suited to replace power-hungry, conventional lighting installations. The wide-area reflector included in the delivers can be replaced by reflectors with narrower beam angles which are optionally available. This can be done without the need for tools. With the factory-installed LED driver, all the luminaires in the series are suitable for direct connection to the 230V mains supply.

TECHNICAL DATA

IP Code Assembly Surface Assembly details Ceiling Primary nominal voltage 220-240V ~50/60Hz Secondary power / voltage 750 mA Safety class I Wattage 31 W Ambient temperature 25 °C Level of inrush current 18.6 A Duration of inrush current 240 µs Stroboscopic effect (SVM) Lumen 2700 lm Colour temperature 4000 Kelvin Beam angle 60 ° Color black CRI 90
Assembly details Primary nominal voltage 220-240V ~50/60Hz Secondary power / voltage 750 mA Safety class I Wattage 31 W Ambient temperature 25 °C Level of inrush current 18.6 A Duration of inrush current 240 µs Stroboscopic effect (SVM) Lumen 2700 lm Colour temperature 4000 Kelvin Beam angle 60 ° Color black
Primary nominal voltage220-240V ~50/60HzSecondary power / voltage750 mASafety classIWattage31 WAmbient temperature25 °CLevel of inrush current18.6 ADuration of inrush current240 μsStroboscopic effect (SVM)0.01Lumen2700 lmColour temperature4000 KelvinBeam angle60 °Colorblack
Secondary power / voltage 750 mA Safety class I Wattage 31 W Ambient temperature 25 °C Level of inrush current 18.6 A Duration of inrush current 240 μs Stroboscopic effect (SVM) 0.01 Lumen 2700 lm Colour temperature 4000 Kelvin Beam angle 60 ° Color black
Safety class I Wattage 31 W Ambient temperature 25 °C Level of inrush current 18.6 A Duration of inrush current 240 μs Stroboscopic effect (SVM) 0.01 Lumen 2700 lm Colour temperature 4000 Kelvin Beam angle 60 ° Color black
Wattage 31 W Ambient temperature 25 °C Level of inrush current 18.6 A Duration of inrush current 240 μs Stroboscopic effect (SVM) 0.01 Lumen 2700 lm Colour temperature 4000 Kelvin Beam angle 60 ° Color black
Ambient temperature 25 °C Level of inrush current 18.6 A Duration of inrush current 240 µs Stroboscopic effect (SVM) 0.01 Lumen 2700 lm Colour temperature 4000 Kelvin Beam angle 60 ° Color black
Level of inrush current 18.6 A Duration of inrush current 240 µs Stroboscopic effect (SVM) 0.01 Lumen 2700 lm Colour temperature 4000 Kelvin Beam angle 60 ° Color black
Duration of inrush current 240 μs Stroboscopic effect (SVM) 0.01 Lumen 2700 lm Colour temperature 4000 Kelvin Beam angle 60 ° Color black
Stroboscopic effect (SVM) Lumen 2700 Im Colour temperature 4000 Kelvin Beam angle 60 ° Color black
Lumen2700 lmColour temperature4000 KelvinBeam angle60 °Colorblack
Colour temperature 4000 Kelvin Beam angle 60 ° Color black
Beam angle 60 ° Color black
Color black
CRI 90
LXXBXX data L70B50
Service life 50000 h
Light distribution rotational symmetric
Light outlet direct
Risk Group 1



Light Source

791825	â E
Accessories	
114104	REFLECTOR , for SU- PROS, 40°, incl. glass and fixing ring
114102	REFLECTOR , for SU- PROS, 20°, incl. glass and fixing ring

Height	18.5 cm
Diameter	12.7 cm
Pendant length	200 cm
Net weight	1.655 kg
Gross weight	1.783 kg