

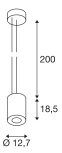




SUPROS PD

Indoor LED pendant, round, black, 3000K, 60° reflector, CRI90, 2600lm

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

Primary nominal voltage Secondary power / secondary voltage Pendant length Pendant length 18.5 cm Diameter 12.7 cm Net weight 1.622 kg Gross weight IP Code IP 20 Safety class I Assembly Assembly Surface Assembly details Ceiling Wattage Lumen Colour temperature Beam angle Color black CRI 200 cm 18.5 cm 18.5 cm 18.5 cm 19.0 cm 10.622 kg Color 10.622 kg Color 10.622 kg Color 10.622 kg Color	Item no.:	1003275
Secondary power / secondary voltage Pendant length 200 cm Height 18.5 cm Diameter 12.7 cm Net weight 1.622 kg Gross weight 1.748 kg IP Code IP 20 Safety class I Assembly Surface Assembly details Ceiling Wattage 13 W Lumen Colour temperature Beam angle 60 ° Color black	Primary nominal voltage	220-240V ~50/60Hz mA/V
Height 18.5 cm Diameter 12.7 cm Net weight 1.622 kg Gross weight 1.748 kg IP Code IP 20 Safety class I Assembly Surface Assembly details Ceiling Wattage 31 W Lumen 2600 lm Colour temperature 3000 Kelvin Beam angle 60 ° Color black	Secondary power / secondary voltage	750mA
Diameter 12.7 cm Net weight 1.622 kg Gross weight 1.748 kg IP Code IP 20 Safety class I Assembly Surface Assembly details Ceiling Wattage 31 W Lumen 2600 lm Colour temperature 3000 Kelvin Beam angle 60 ° Color black	Pendant length	200 cm
Net weight 1.622 kg Gross weight 1.748 kg IP Code IP 20 Safety class I Assembly Surface Assembly details Ceiling Wattage 1 W Lumen Colour temperature 3000 Kelvin Beam angle 60 ° Color black	Height	18.5 cm
Gross weight IP Code IP 20 Safety class I Assembly Surface Assembly details Ceiling Wattage 31 W Lumen Colour temperature 3000 Kelvin Beam angle 60 ° Color black	Diameter	12.7 cm
IP Code IP 20 Safety class I Assembly Surface Ceiling Wattage 31 W Lumen 2600 Im Colour temperature 3000 Kelvin Beam angle 60 ° Color black	Net weight	1.622 kg
Safety class Assembly Surface Ceiling Wattage 1 Lumen Colour temperature Beam angle Color Surface 2eiling 31 W 2600 Im 60 ° Color	Gross weight	1.748 kg
Assembly Surface Assembly details Ceiling Wattage 31 W Lumen 2600 lm Colour temperature 3000 Kelvin Beam angle 60 ° Color black	IP Code	IP 20
Assembly details Wattage 31 W Lumen 2600 Im Colour temperature 3000 Kelvin Beam angle 60 ° Color black	Safety class	I
Wattage 31 W Lumen 2600 lm Colour temperature 3000 Kelvin Beam angle 60 ° Color black	Assembly	Surface
Lumen 2600 lm Colour temperature 3000 Kelvin Beam angle 60 ° Color black	Assembly details	Ceiling
Colour temperature 3000 Kelvin Beam angle 60 ° Color black	Wattage	31 W
Beam angle 60 ° Color black	Lumen	2600 lm
Color black	Colour temperature	3000 Kelvin
	Beam angle	60 °
CRI 90	Color	black
	CRI	90
LXXBXX data L70B50	LXXBXX data	L70B50
Ambient temperature 25 °C	Ambient temperature	25 °C
BIG WHITE Page 148	BIG WHITE Page	148







Light Source

791822	A E
Accessories	
114102	REFLECTOR , for SU- PROS, 20°, incl. glass and fixing ring
114104	REFLECTOR , for SU- PROS, 40°, incl. glass and fixing ring