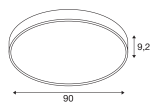




MEDO® PRO 90

ceiling-mounted light, round, 3000/4000 K, 74 W, trailing-edge phase, 80° , UGR <19, black

Our design classic MEDO® has a new high-output addition: the MEDO® PRO. It impresses with its service life of L80B10@50,000h, eligible energy efficiency from 120 lm/W and a higher indirect light component. Efficiency is also the order of the day when it comes to installation, which is particularly fast thanks to our EasyBase. The improved protection code IP50 and an outstanding CRI >90 colour reproduction index ensure exceptional quality. Two elegant casing colours and a CCT switch that enables you to choose between 3000 K and 4000 K lets you personalise your lighting situation. The MEDO® PRO is available as a DALI and phase version, additionally you have the choice between opal (UGR <25) and prismatic (UGR <19) glass. As your most demanding projects deserve only the best lighting.



TECHNICAL DATA

Item no.	1007312
Number of different light outlets	2
IP Code	IP50
Impact resistance class	IK 02
Impact resistance	0.2 Joule
Dimmable	Yes
Dimming technology	trailing edge
Number of through-wires	20
Primary nominal voltage	220-240V ~50/60 Hz
Secondary power / voltage	1000 mA
Safety class	I
Wattage	74 W
Minimum ambient temperature	-20 °C
Maximum ambient temperature	40 °C
Number of luminaires at LS B16A	27
Number of luminaires at LS C16A	33
Level of inrush current	12 A
Duration of inrush current	45 µs
Lumen	8800/9100 lm
Colour temperature	3000/4000 Kelvin
Beam angle	80 °
Color	black/black



Light Source

1807452	A C
Accessories	
1001952	MEDO 5 m suspension , black
1001950	MEDO 5 m suspension , white
135250	SUSPENSION SET , for MEDO round pendant, round, black, 5-wire
1001951	MEDO 5 m suspension , silver-grey
135251	SUSPENSION SET , for MEDO round pendant, round, white, 5-wire
135254	SUSPENSION SET , for MEDO round pendant, round, silver-grey, 5-wire

CRI	90
UGR≤	19
Service life	50000 h
Risk Group	1
Height	9.2 cm
Diameter	90 cm
Net weight	9.264 kg
Gross weight	12.922 kg
BIG WHITE Page	245