

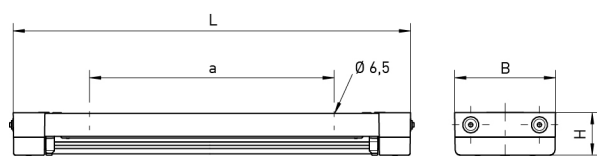
MÜNCHEN LED m1200


6320lm, PC Tropal® (fracture proof), 840/4000K, asymmetric beam

Article No: 455 480 64 84 - MC9



illustration may differ



 asymmetric beam

DIMENSIONS

L	B	H	a	b	max. weight
1392 mm	191 mm	80 mm	1103 mm	-	5.6 kg

DESCRIPTION

Ceiling and recessed polymer luminaire with LED lamps. Flat and weather-proof polymer luminaire housing. Thermally separated lamp chamber and transformer chamber. Short sealing system consisting of age resistant, form retaining silicone/synthetic rubber. Lamp diffuser with internal aluminium reflector (MIRO-SILVER®). Built-in transformer. Ready for connection with two access covers (360 mm), four M20 cable entries on face side and through wiring. Mounting with split washers for easy assembly. Captive end caps.

created on: 2018-10-16 (ext.) Subject to technical changes without prior notice

MÜNCHEN LED m1200

6320lm, PC Tropol® (fracture proof), 840/4000K, asymmetric beam

Article No: 455 480 64 84 - MC9

CHARACTERISTICS

Version	m1200	Lamp power	1 x 41 W
Lamp	LED	System power	44 W
Lamp service life	L80 B10 > 60.000 h at +40°C	Colour temperature	White, 840/4000 K, Ra > 80
Extreme-temperature	-25°C to +40°C	Luminous flux lamp	6320 lm
Number of lamps	1-lamp	Protection class	II
Cover material	Plastic	IP-rating	IP65
Colour housing	White	Type of gear	LED operating device current-controlled, Not dimmable, 220 V - 240 V AC/DC
Cover	PC Tropol® (fracture proof)	Through-wiring	4 x 1,5 mm ²
Light distribution	asymmetric beam	Impact strength	IK08
Manufacturer warranty	5 years	Installation type	recessed mounted, Surface mounting, recessed mounting, ceiling mounting, single mounting, row mounting
ENEC / VDE	YESYES		
EL (Emergency Lighting)	optional		

DIAGRAMS

