MOUNTING HOUSING with glowing square

Recessed housing made of pressed steel sheet for flush installation in plasterboard ceilings, underside of aluminium-reinforced plaster (paintable); with square cut-out; no break-out of edges; for trimless installation in plasterboard ceilings; suitable for ceiling thickness of 8-25 mm; 3 non-reversible plug and play connector

sockets for power supply to the spotlights; spotlight can be installed and moved without tools by means of

magnetic holders; hot plug protection; indirect light component in housing; light colour 3000 K; binning initial

MacAdam < 3 SDCM; CRI > 90; min. 80% of luminous flux after 50000 operating hours; energy efficient LEDs with high CRI; indirect component in the channel continuously adjustable dimming via DALI; surface traffic white

powder coated; degree of protection IP20; PC1; incl. DALI-2 converter; all spotlights together DALI dimmable; light source replaceable by an authorized professional; control gear replaceable by an authorized professional;

049-8833537



Project / Type

Notes Count / Date

→ (C) == X-PERT X-PERT 220-240 V

General

Ceiling Recessed	
traffic white RAL 9016 ¹	
IP20	

LED

3000 K	
CRI ≥ 90	
initial MacAdam ≤ 3 SDCM	
R _a : 101 R _f : 91 R _{1-15} : 89	
MR 0.56 MDER 0.51	

Optical

 $PstLM \le 1.0^{2}|SVM \le 0.4^{2}$

Electrical

DALI-2 | 1 DALI Addr. PC1 | 220-240 V

Physical

length 260 mm | width 260 mm | height 120 mm 5 kg

Cutout

length 270 mm | width 270 mm min. ceiling thickness 8 mm | max. ceiling thickness 25 mm recessed depth 140 mm

¹ RAL code ² Value of containing product at full load (undimmed)

Installation instructions





Product drawing

270x270 140

MOUNTING HOUSING with glowing square

049-8833537



Project / Type

Notes Count / Date

Maintenance Factors

Operati	ng Time [h]	10 000	20 000	30	0 000	40 000	50 000
LLMF		0.96	0.93	0.0	89	0.86	0.83
LSF		1	1	<u>1</u>		1	1
MF MF LMF ^a	F Maintenance Factor			RSMF ^a LLMF LSF		ace Maintena ens Maintenar ival Factor	

^a According to "CIE 97, Maintenance of indoor electric lighting systems", 2005, ISBN 3-900-734-34-8. The values must be determined by the planner.

Circuit Breaker Types

Automatic Circuit Breaker Type	Number of Converters
B10	19
B13	24
B16	31
B20	40
C10	31
C13	40
C16	51
C20	66



04.07.2025