

LENO jut-out

semi-recessed / surface system

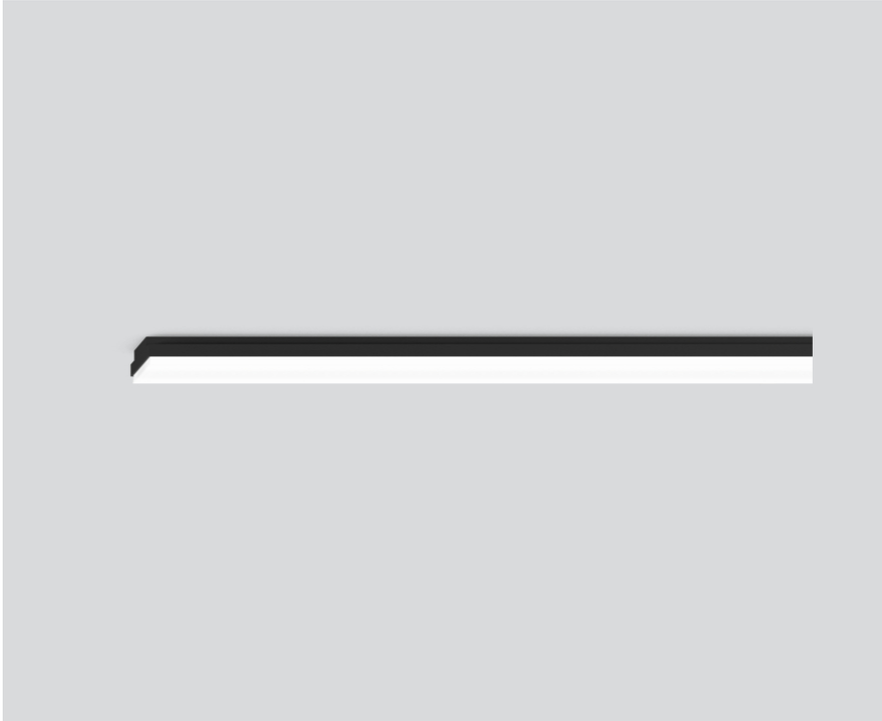
051-8112637J 051-8920068



Project / Type

Notes

Count / Date



General

Ceiling / Wall , Semi-Recessed¹-Surface²

black , RAL9005³

2030 lm/m

front IP40¹-IP20² , back IP20

1240 lm

LED

4000 K

CRI ≥ 80

L90 / 50000 h

photobio. safety RG 0 - no Risk

initial MacAdam ≤ 3 SDCM

MR 0.72

MDER 0.66

Optical

Jut-Out

PstLM ≤ 1.0⁴

SVM ≤ 0.4⁴

Electrical

DALI-2

10.8 W

PC1 220-240V

115 lm/W

1 DALI Addr.

18 W/m

Physical

length 613 mm

width 89 mm

height 38 mm

1.8 kg

Cutout

length 626 mm

width 70 mm

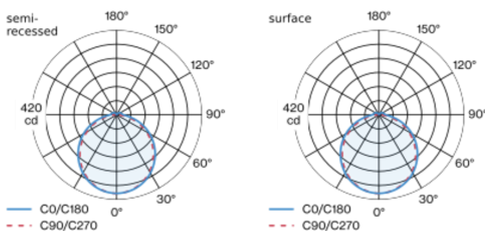
min. ceiling thickness 12.5 mm

recessed depth 13 mm

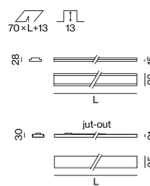
¹ semi-recessed ² surface ³ RAL code

⁴ Value of containing product at full load (undimmed)

Light distribution



Product drawing



LENO jut-out

semi-recessed / surface system

051-8112637J 051-8920068



Project / Type

Notes

Count / Date

Maintenance Factors

Operating Time [h]	10 000	20 000	30 000	40 000	50 000
LLMF	0.98	0.95	0.93	0.91	0.9
LSF	1	1	1	1	1

MF	LMF × RSMF × LLMF × LSF	RSMF ^a	Room Surface Maintenance Factor
MF	Maintenance Factor	LLMF	Lamp Lumens Maintenance Factor
LMF ^a	Luminaire Maintenance Factor	LSF	Lamp Survival Faktor

^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 Fixtures
B10	18
B13	24
B16	30
B20	37
C10	31
C13	40
C16	51
C20	62

Components

INSTALLATION CHANNEL

TYPE	COLOUR	L-W-H (MM)	ARTICLE NUMBER(S)
613 mm	jet black	613-89-28	051-8920068



Mounting accessories

END CAPS

COLOUR	ARTICLE NUMBER(S)
pure white	051-8992217
jet black	051-8992218



Mounting accessories

LINEAR CONNECTOR

TYPE	ARTICLE NUMBER(S)
1 pair	051-8992110
10 pairs	051-8992110:10



POWER FEEDER CONNECTOR

ARTICLE NUMBER(S)
051-8992330



Other accessories

DISMOUNTING TOOL

TYPE	ARTICLE NUMBER(S)
vacuum cup	086-30000



[051-8112637J 051-8920068] The technical data represent rated values for an ambient temperature of 25°C. The data values for the luminous flux are initially subject to a tolerance of +/- 10%, those for the electrical connected load are initially subject to a tolerance of +/- 10%, and those for the colour temperature are initially subject to a tolerance of +/- 150 K. No liability is assumed for typographical or printing errors. The general terms and conditions of XAL GmbH apply.

© XAL GmbH · Auer-Welsbach-Gasse 36 · 8055 Graz · Austria · www.xal.com

04.05.2024

2 / 2