MILA opal ceiling system

045-9022037 006-4207510H



Project / Type

Notes Count / Date

220-240 V X-PERT X-PERT

#### General

Ceiling   Recessed
white   RAL 9016 <sup>1</sup>
IP20
1750 lm
2340 lm/m

#### LED

3000 K	
CRI ≥ 90	
L90 / 50000 h	
initial MacAdam ≤ 3 SDCM	
R <sub>g</sub> : 99   R <sub>f</sub> : 91   R <sub>{1-15}</sub> : 89	
MR 0.61   MDER 0.55	

#### Optical

High Performance Opal | opal (lambertsch) PstLM  $\leq$  1.0 <sup>2</sup>| SVM  $\leq$  0.4 <sup>2</sup>

#### Electrical

DALI-2
PC2   220-240 V
system 16.9 W
system 104 lm/W <sup>3</sup>
23 W/m

#### Physical

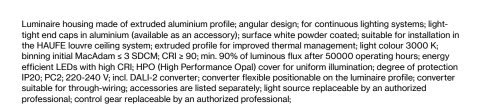
length 750 mm | width 38 mm | height 77 mm 0.59 kg

<sup>1</sup>RAL code <sup>2</sup> Value of containing product at full load (undimmed) <sup>3</sup> incl. consideration of optical losses, internal control unit losses & operating device efficiency

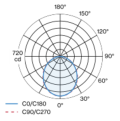
# Installation instructions

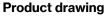
# Lighting calculator

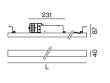




### **Light distribution**







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



30.06.2025

# MILA opal ceiling system 045-9022037 006-4207510H



Project / Type

Notes Count / Date

**Maintenance Factors** 

Operati	ng Time [h]	10 000	20 000	30	000	40 000	50 000
LLMF LSF		0.98 1	0.96 1	<u>0.9</u> 1	94	0.92 1	0.9 1
MF MF LMF <sup>a</sup>	LMF × RSMF × Maintenance Fa Luminaire Main	actor		RSMF <sup>a</sup> LLMF LSF	Lamp Lum	face Maintena Iens Maintenar vival Factor	

Circuit Breaker Types
Automatic Circuit Number of Fixtures

1 [1] 2 40

10

Breaker Type	
B10	18
B16	30
C10	23
C16	36

<sup>a</sup> 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.

# Components

#### LINEAR COVER

ARTICLE NUMBER(S) 006-4207510H

#### Mounting accessories

#### END CAPS

TYPE 1 pair	COLOUR traffic white	L·W·H (MM) 40·2·25	ARTICLE NUMBER(S) 045-9090017
1 pair	jet black	40.2.25	045-9090018

### Mounting accessories

MECHANICAL LINE	AR CONNECTOR
-----------------	--------------

ARTICLE NUMBER(S) 045-9091010

#### **Electrical accessories**

#### ESSENTIAL SENSOR

ТҮРЕ	COLOUR	L·W·H (MM)	ARTICLE NUMBER(S)
brightness & presence	traffic white	90.47.55	045-9096017
brightness & presence	jet black	90.47.55	045-9096018



['045-9022037 006-4207510H'] 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.

# 30.06.2025

# **MILA** opal ceiling system 045-9022037 006-4207510H



Project / Type

Notes Count / Date

# **Optical accessories**

### CONTINUOUS LINEAR COVER

ARTICLE NUMBER(S) 006-2206010H		
006-2206010Z		
006-2225010H		
006-2225010Z		



['045-9022037 006-4207510H'] 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