# **MILA** microprismatic

ceiling system

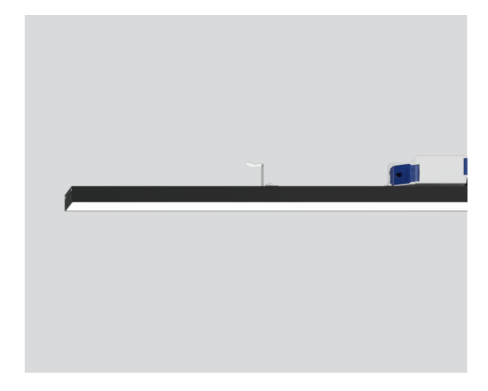
045-9025138 006-4215010Z



Project / Type

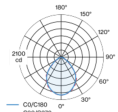
Notes

Count / Date



Luminaire housing made of extruded aluminium profile; angular design; for continuous lighting systems; light-tight end caps in aluminium (available as an accessory); surface jet black powder coated; suitable for installation in the HAUFE louvre ceiling system; extruded profile for improved thermal management; light colour 4000 K; binning initial MacAdam ≤ 3 SDCM; CRI ≥ 90; min. 90% of luminous flux after 50000 operating hours; energy efficient LEDs with high CRI; microprismatic PMMA cover; degree of protection IP20; PC2; 220-240 V; incl. DALI-2 converter; converter flexible positionable on the luminaire profile; converter suitable for through-wiring; accessories are listed separately; light source replaceable by an authorized professional; control gear replaceable by an authorized professional;

### **Light distribution**



## **Product drawing**









#### General

Ceiling   Recessed	
jet black   RAL 9005	
IP20	
3450 lm	
2300 lm/m	

#### LED

4000 K	
CRI ≥ 90	
L90 / 50000 h	
initial MacAdam ≤ 3 SDCM	
R <sub>g</sub> : 99   R <sub>f</sub> : 92   R <sub>f1-151</sub> : 90	
MR 0.81   MDER 0.74	

#### Optical

Microprismatic	microprismatic	
PstLM < 1.0 1 S	VM ≤ 0.4 <sup>1</sup>	

#### **Electrical**

DALI-2   1 DALI Addr.	
PC2   220-240 V	
system 34 W	
system 101 lm/W <sup>2</sup>	
23 W/m	

#### **Physical**

length 1500 mm	width 38 mm   height 77 mm
102 kg	

Value of containing product at full load (undimmed)

Installation instructions



Lighting calculator



11.08.2025

incl. consideration of optical losses, internal control unit losses appearating device efficiency

# **MILA** microprismatic

Luminaire Maintenance Factor

ceiling system

045-9025138 006-4215010Z



Notes		
Count / Date		

## **Maintenance Factors**

Operatir	g Time [h]	10 000	20 000	30 000	40 000	50 000
LLMF		0.98	0.96	0.94	0.92	0.9
LSF		1	1	1	1	1
MF MF	LMF × RSMF × Maintenance Fa				urface Maintena umens Maintena	

LSF

Lamp Survival Factor

## **Circuit Breaker Types**

Number of Fixtures
37
60
37
60

## Components

LMFa

#### **LINEAR COVER**

TYPE	ARTICLE NUMBER(S)
microprismatic	006-4215010Z



### **Mounting accessories**

#### **END CAPS**

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





### **Mounting accessories**

## MECHANICAL LINEAR CONNECTOR

**ARTICLE NUMBER(S)** 045-9091010



10

## **Electrical accessories**

#### **ESSENTIAL SENSOR**

TYPE brightness & presence	COLOUR	<b>L·W·H (MM)</b>	ARTICLE NUMBER(S)
	traffic white	90·47·55	045-9096017
brightness & presence	jet black	90.47.55	045-9096018





<sup>&</sup>lt;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.

# **MILA** microprismatic

ceiling system

045-9025138 006-4215010Z



Notes					
-------	--	--	--	--	--

## **Optical accessories**

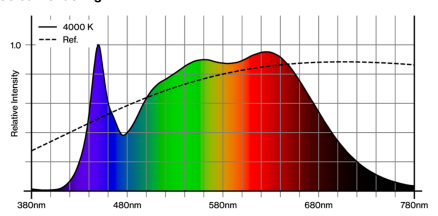
#### **CONTINUOUS LINEAR COVER**

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

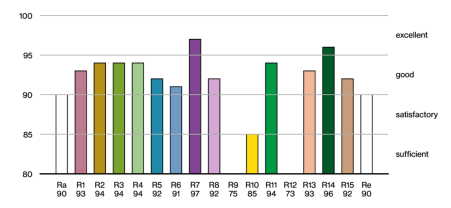


38

### Colour rendering



## $CRI/R_a \ge 93 R_e \ge 90 (4000 K)$



### TM30 colour vector graphic



The black line represents the black body reference. The red line indicates the results of the test light source. The deviation from the test light source to the reference is shown and is marked by arrows. The shorter the arrows, the higher the color rendering.