



Luminaire

Mila-S

101S-200K-10GHQ/TC, B



One model, thousands of combinations. The Mila-S luminaire, designed by the world's leading designer Rob Van Beek, is innovative in every aspect. Thanks to a unique magnetic system, you can connect the luminaires to create spatial structures of various shapes without the need for tools. However, none of this would be possible without the latest LED technology, which is hidden inside the aluminium profiles in white, black or silver. In addition, the hidden light source does not create any undesirable shadows. Thanks to the possibility of dimming, the luminaire is suitable for showrooms, offices and various representative spaces. Even the name of this lighting system is perfectly thought through – Mila means “a thousand” in Italian.

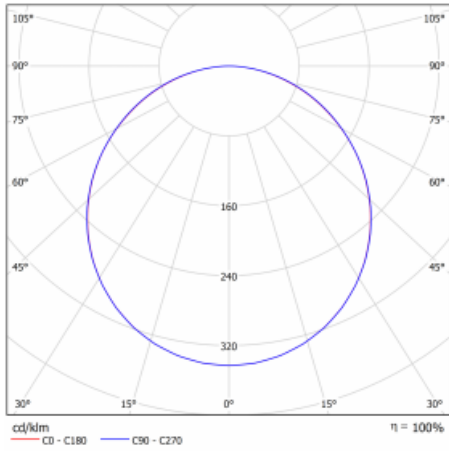
Design Rob van Beek

Technical drawing



Type of installation	Surface, Wall mounted, Suspended
Light distribution	Direct
Luminaire shape	Other shape
Colour of the luminaires	Black
Material	Aluminium
Lifetime	L80/B20 50 000 hours
Warranty	5 years
Description of luminaires	Luminaire surface/wall mounted/suspended
item description	Tunable-White HO
Dimensions	1040 mm × 445 mm × 70 mm
Light source	LED MODUL
Type of optical system	Opal diffuser
Luminous flux*	4290 lm
Colour Temperature	2700 K - 6500 K Tunable White
Luminous efficacy	67 lm/W
MacAdam Light source	3
Colour rendering index	90
UGR max. X=4H Y=8H, $\rho=70,50,20$	21

Curve



Luminaire power input* 64.4 W

Connection of the luminaires DALI DT8

Electrical voltage 220-240V

Frequency 50/60Hz

⊕ CE IP 20

*±10 %

Downloads

Installation instructions



Photos



Accessories

00-00300, N
wire suspension
2000mm



00-00301, N
wire suspension
4000mm



00-00302, N
wire suspension
6000mm



00-00370, B
ceiling cup 80x80x32mm



101-0001, B
accessory for creating of
distance between
mounting surface



101-0012
cable 5x 0,75 mm with
WAGO connector



101-0014, B
transparent cable 5x
0,75 mm, 2m with WAGO
connector



101-0016, B
transparent cable 5x
0,75 mm, 6m with WAGO
connector