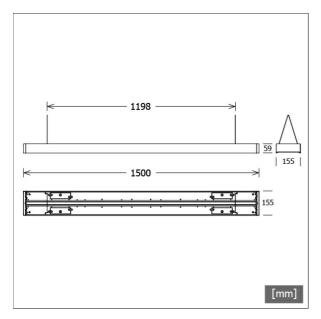
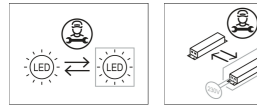
Ceiling and Pendant Luminaires rectangular · Mila Pendant

MILA-P 308.1500.840/OR



Colours	Article no.	EAN
silver	661181	4043544792556
black	661182	4043544792563
white	661187	4043544792570
	001107	10 100 1 1/020/0







Description

- dimmable pendant luminaire in rectangular design for direct-indirect lighting of workplaces
- outstanding ease of maintenance
- no UV and thermal emissions
- housing made from extruded aluminium
- end covers made from die-cast aluminium and sheet steel
- diffuser for optimally glare-reduced direct light component made from microprismatic acrylic glass with integrated matt foil, diffuser for indirect light component made from transparent PMMA recyclate
- Organic Response technology: PIR sensor with presence and daylight control (all luminaires act as master/slave with IR communication)
- Y-wire-rope suspension 2-fold with height-adjustment (length: 1500 mm)
- transparent connecting cable (5-core, pre-fabricated), ceiling box with feed-in made from ABS in the same colour as the luminaire
- ballast (LED converter) integrated (with DALI dimming)

Standard options



Lighting data / Norms

Lamps EPREL light sources

Lifetime

System power Luminaire luminous flux System efficiency Module efficiency UGR class Supply voltage Protection class Type of protection

Dimensions / Weights

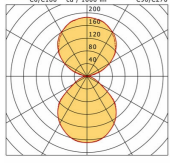
Length Width Height Net weight Gross weight LED linear / CRI 80 / 4000 K 833888|833895|833900 L90 B50 50.000 h L80 B50 100.000 h L80 B20 50.000 h 55.8 W 8570 lm 153.58 lm/W 186.59 lm/W ≤19 220 - 240 V / 50 - 60 Hz I IP20

1500 mm 155 mm 59 mm 7.48 kg 7.98 kg

Ceiling and Pendant Luminaires rectangular · Mila Pendant

MILA-P 308.1500.840/OR

LTS LOVE TO SHINE



	C0	C90	C180	C270
0°	209	209	209	209
30°	171	171	171	171
60°	47	50	47	50
90°	0	0	0	0
120°	83	82	83	82
150°	162	159	162	159
180°	186	186	186	186
cd / 1000 lm				

LDC unsuitable for cone representation. The C0 angle is oversized.

η	LED	
Efficiency	153 lm/W	
Direct/Indirect	↓ 48% / ↑ 52%	
System Power	56 W	
UGR	X=4H, Y=8H	
Reflection factors	70/50/20	
UGR C0/C180	16.2	
UGR C90/C270	16.6	
CIE Flux Codes	57 87 97 48 100	
Ra/CRI	>80	
	LT	

Accessories



MILA-Z 090.102 row installation kit for MILA-P



ZB-OR DONGLE Organic Response IR dongle kit



ZB-OR GATEWAY Organic Response IoT Gateway Cascade Series