

Product: PARALLEL LED 8000 OPTICS-AREA E 34 840 / L-2270MM Index: 19.4101.6521.34



Description

Parallel is an industrial modular system for installing in straight lines. It is an excellent option for lighting industrial premises and warehouses, but is also suitable for offices, supermarkets and commercial spaces. A luminaire mounted in line systems, made of aluminium, painted in white. To be applied in industrial objects and other places, where high intensity and uniformity of lighting is necessary.

Product information Category Industrial luminaires	
Family PARALLEL LED	
Name PARALLEL LED 8000 OPTICS-AREA E 34 840 / L-22	.70MM
Index 19.4101.6521.34	
	Indoor
Light and electrical data Light source LED	
Luminous flux LED [lm] 9212,8	
LED power [W] 47,4	
Luminaire luminous flux [lm] 7366,6	
Power of luminaire [W] 53,1	
Luminaire's light efficiency [lm/W] 138,7	
Color of the light [K] 4000	
CRI >80	
SDCM (LED sources) 3	
Beam angle [°] (C0-C180) / (C90-C270) 96,6°	- 141,4° /
Photobiological risk class (IEC/EN RG0 62471)	
Protection against electric shock	
Protection degree IP20	
Voltage 220240 V, 5060 Hz	
Lifetime of LED sources [h] 60000	
Lx/By L80/B10	
Operating temperature range [°C] 5 ÷ 35	
Driver standard on/off (E)	
Circuit load capacity 11 (B10), 17 (B16), 16 (C10), 27 (C16)
Mechanical data Assembly surface mounted on slings	
Mechanical data Assembly surface mounted on slings Image: Heat State Material aluminum	

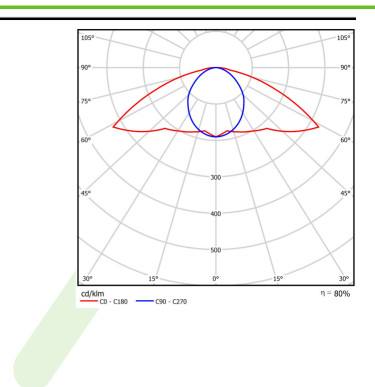
Impact resistant

Dimensions [mm]

IK04

2270x 70 x 50

A graph of light







Accessories





Index 6E1-9875-3-1,5

Name SUSPENSION NEW TYPE-C LENGHT-1,5 METRA WITHOUT WIRE 1-POINT



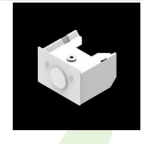
Index 19.4101.0002.34

Name PARALLEL LED ACCESSORIES CONNECTOR 34



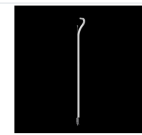
Index 19.4101.0001.34

Name PARALLEL LED ACCESSORIES END-CAP 34





Name SUSPENSION NEW TYPE-D LENGHT-1,5 METRA WIRE 3X 1-POINT



Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 23-12-2022