

Product: AGALINE LED 40000 ODB PLX E 34 840 / L-2805MM Index: 19.3120.0030.34

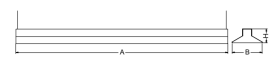


Description

Agaline is an industrial modular system for installing in straight lines. Agaline 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 sheet steel, painted in white. Individual elements of the system combined with connectors. Through-cabling ensures easy and fast installation. To be applied in industrial objects and other places, where high intensity and uniformity of lighting is necessary. ATTENTION: Lenght 2805mm for special request.

Product information Category Industrial luminaires Family AGALINE LED Name AGALINE LED 40000 ODB PLX E 34 840 / L-2805MM Index 19.3120.0030.34 Index 19.3120.0030.34 Image: State S					
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Index 19.3120.0030.34 Image: Construction of the system of t			Family	AGALINE LED	
Light and electrical data Light source LED Luminous flux LED [Im] 41650 LED power (M) 255 Luminaire luminous flux (Im) 33541 Power of luminaire [M] 286 Luminaire's light efficiency (Im/W) 117,3 Color of the light (K) 4000 CRI >80 SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C270) - 108,6° / 109,4° Photobiological risk class (IEC/EN 62471) RG0 Protection against electric shock I Protection against electric shock I Ifetime of LED sources (h) 100000 (1) / 147000 (2) Lx/By L80/810 (1) / 1/70/B50 (2) Operating temperature range [°C] 5 ÷ 35 Driver standard on/off (E) Power factor cos φ >0,95			Name	Name AGALINE LED 40000 ODB PLX E 34 840 / L-2805MM	
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			Driver		standard on/off (E)
Circuit load capacity 2 (B10), 4 (B16), 4 (C10), 8 (C16)			Power fact	or cos φ	>0,95
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Mechanical data



Assembly	surface mounted on slings
Material	steel sheet
Color	RAL 9016 (white)
Diffuser	PLX (PMMA opal)
Impact resistant	IK04
Dimensions [mm]	2805 x 162 x 75

A graph of light

