

Product: MATRIX LED UP&down 2600/8800 PLX/MICRO-PRM E 21 840 LINE-EP / Z1,6 L-1200

Index: 19.3086.0011.21



Description

We believe that the advantages of applying specific luminaries in public buildings depend mainly on their lighting properties. Their design should be simple and shouldn't capture attention. Lighting well designed builds friendly atmosphere, considers luminaries with high efficiency, gives comfort and creates most favourable conditions for people. Suspended, decorative luminary of indirect-direct light distribution. Is characterized by high lighting parameters and subtle construction. Casing of the luminary is made of powder-painted steel sheet. Grey is a standard colour of the luminary. Significant diversity of the value of luminous flux. Colour rendering index CRI: 80. The luminary perfectly matches interior design of representative facilities.

Product information

Category Surface mounted luminaires

Family MATRIX LED UP&DOWN LINE

Name MATRIX LED UP&down 2600/8800 PLX/MICRO-PRM E 21 840 LINE-EP / Z1,6 L-1200

19.3086.0011.21

Index















Light and electrical data

Light source	LED
Luminous flux LED [lm]	11747
LED power [W]	56,6
Luminaire luminous flux [lm]	8515
Power of luminaire [W]	63,4
Luminaire's light efficiency [lm/W]	134,3
Color of the light [K]	4000
CRI	>80
SDCM (LED sources)	3
Beam angle [°]	(C0-C180) / (C90-C270) - 89° / 89°
Protection against electric shock	I
Protection degree	IP20
Voltage	220240 V, 5060 Hz
Lifetime of LED sources [h]	100000 (1) / 147000 (2)
Lx/By	L80/B10 (1) / L70/B50 (2)
Operating temperature range [°C]	5 ÷ 30
Driver	standard on/off (E)
Power factor cos φ	>0,95
Circuit load capacity	16 (B10), 26 (B16), 23 (C10), 37 (C16)
Operating temperature range [°C] Driver	5 ÷ 30 standard on/off (E)

Mechanical data



Assembly	surface mounted on slings
Material	steel sheet
Color	RAL 9006 (gray, metallic, fine structure)
Diffuser	PLX/Micro-PRM (PMMA opal/micro-prismatic diffuser PMMA) [up/down]
Impact resistant	IK04
Weight [kg]	4,6
Dimensions [mm]	1245 x 160 x 62



A graph of light



