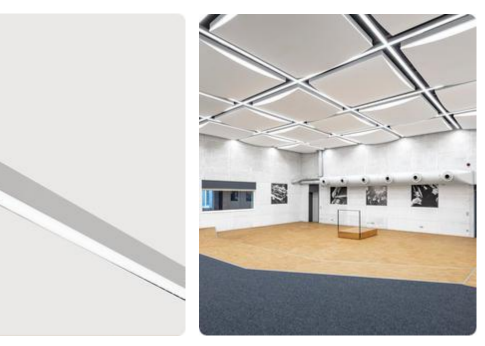
lightnet

Matric-A3

Surface mounted light-line - Direct light distribution

Article code: LA3AEL-840H-L1475



Illustrations may only be similar and serve as an orientation.

Matric-A3. LED. Wall or ceiling mounted light-line. Luminaire body made of high-quality aluminum profile. Surface finish Silver Anodised. Direct only light distribution. Colour temperature: 4000K (Cool White). Colour Rendering Index (CRI): >80. Microprismatic screen for uniform illumination and Breduced luminance in office areas. Dimmable DALI. LxWxH (rectangular). L=1475mm. W= 55mm. H=75mm. High-power

current. 3920lm. 37W. 3,7kg. Binning initial <= MacAdam 3. IP20. Protection class I. CE, UKCA marking. Prüfzeichen: ENEC. IK02. 220-240V. 50-60 Hz. RG0 (EN62471). Luminous flux reduction up to 0,4%/1.000 operating hours. Nominal failure rate: 0,2%/1.000 operating hours. L80B10 (tq 25°C) = 50.000h. 5 years warranty. Manufacturer: Lightnet GmbH, ISO 9001:2015 certificated

Date: 19.09.2023

lightnet

Matric-A3

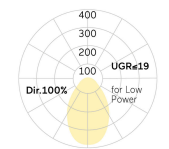
Surface mounted light-line - Direct light distribution

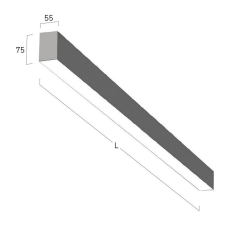
Article code: LA3AEL-840H-L1475

Customer / Project:

Note:







Productname	Matric-A3
Lamp	LED
Installation Type	Surface mounted light-line
Surface finish	Silver Anodised
Light characteristics	Direct light distribution
Colour temperature	4000K
Colour Rendering Index (CRI)	CRI>80
Optical system	Microprismatic screen
Control	Dimmable (DALI)
Length L/Diameter D (mm)	L=1475mm
Width W (mm)	W=55mm
Height H (mm)	H=75mm
Current/Power	High-Power
Luminous Flux	3920lm
Power consumption	37W
Degree of protection	IP20
Certification	Prüfzeichen: ENEC
LED lifetime	L80B10 (tq 25°C) = 50.000h
Photometric code	8 40 / 3 3 9
Photobiological class	RG0 (EN62471)
Indoor/Outdoor	Indoor: ta [ambient] max. 25°C
Weight (kg)	3,7kg
IP20 (☐) -220- -240V Hz 02 RG0 ≤3 MARAGAM POW	

© Lightnet GmbH, Zollstockgürtel 65, D-50969 Köln, Tel. +49 (0) 221 22 25 26-0, info@lightnet.de, www.lightnet.de We reserve the right to make mistakes or modifications. Illustrations may only be similar and serve as an orientation. Kindly always check you are working with current version of mounting instruction.