lightnet

Cubic-G4 System

System-Pendant luminaire - Direct light distribution

Article code: CG4AEE-840H-C600-Y



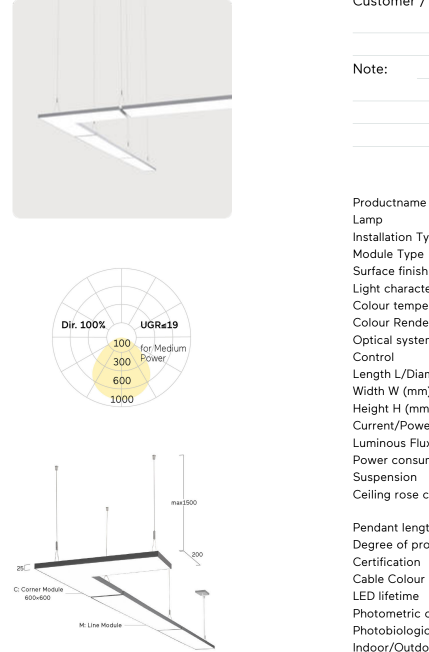
Illustrations may only be similar and serve as an orientation.

Cubic-G4 System. LED. System-Pendant luminaire. Luminaire body with 25mm visible overall height and minimalist edge of only 5mm. Luminaire body made of highquality aluminum profile. Corner module. Surface finish Silver Anodised. Direct only light distribution. Colour temperature: 4000K (Cool White). Colour Rendering Index (CRI): >80. Microprismatic screen for uniform illumination and reduced luminance in office areas. Switchable. LxWxH (corner module). L=600mm. W=200mm. H=25mm. Y-cord suspension with power supply cable and ceiling rose (Set). Pendant length max 1500mm. Power supply: transparent. Ceiling rose: Matching luminaire`s surface colour. High-power current. 3150lm. 31W. 4,5kg. 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.

lightnet

Cubic-G4 System

System-Pendant luminaire - Direct light distribution



Article code: CG4AEE-840H-C600-Y

Customer	/	Pro	iect:
Gastoniei	/	1 1 0	1000

Cubic-G4 System LED Installation Type System-Pendant luminaire Corner module Silver Anodised Light characteristics Direct light distribution 4000K Colour temperature Colour Rendering Index (CRI) CRI>80 Optical system Microprismatic screen Switchable Length L/Diameter D (mm) L=600mm Width W (mm) W=200mm Height H (mm) H=25mm Current/Power High-Power 3150lm Luminous Flux 31W Power consumption Y-susp. (Set) Ceiling rose colour Ceiling rose: Matching luminaire`s surface colour Pendant length (mm) Pendant length max 1500mm Degree of protection IP20 Prüfzeichen: ENEC Power supply: transparent L80B10 (tq 25°C) = 50.000h Photometric code 840/339 Photobiological class RG0 (EN62471) Indoor/Outdoor Indoor: ta [ambient] max. 25°C Weight (kg) 4,5kg

IP20 -220- 50-60 IK RG0 53 MEDIUM LASSIO HIGH LASSIO HIGH LASSIO C C K