lightnet

Cubic-M7

Recessed mounted luminaire, mounting brackets incl -Direct only omnidirectional light distribution Article code: CM7FWL-830M-Q379



Illustrations may only be similar and serve as an orientation.

Cubic-M7. LED. Recessed mounted luminaire with surrounding frame for installation in sawn wall and ceiling with cut-out openings. Mounting brackets included. Luminaire body with increased stability for installation. Surface finish Snow White. Direct only omnidirectional light distribution. Colour temperature: 3000K (Warm White). Colour Rendering Index (CRI): >80. Ambient diffuser made of frosted methacrylate for enhanced light transmission and perfect uniform illumination. Dimmable

DALI. LxWxH (square). L=379mm. W=379mm. H=100+ 40mm. Medium-power current. 1225lm. 12W. 4,6kg. Binning initial <= MacAdam 3. IP20. Protection class I. CE, UKCA marking. IK02. 220-240V. 50-60 Hz. RG0 (EN62471). Luminous flux reduction up to 0,3%/1.000 operating hours. Nominal failure rate: 0,2%/1.000 operating hours. L85B10 (tq 25°C) = 50.000h. 5 years warranty. Manufacturer: Lightnet GmbH, ISO 9001:2015 certificated.

lightnet

Cubic-M7

Recessed mounted luminaire, mounting brackets incl - Direct only omnidirectional light

Article code: CM7FWL-830M-Q379

Note: Productname Lamp Installation Type Surface finish Light characteristics Colour temperature	Cubic-M7 LED Recessed mounted luminaire, mounting brackets incl Snow White Direct only omnidirectional light distribution
Lamp Installation Type Surface finish Light characteristics	LED Recessed mounted luminaire, mounting brackets incl Snow White Direct only omnidirectional light
Surface finish Light characteristics	mounting brackets incl Snow White Direct only omnidirectional ligh
Light characteristics	Snow White Direct only omnidirectional light
Light characteristics	Direct only omnidirectional ligh
-	
	distribution
	3000K
Colour Rendering Index (CRI)	CRI>80
	Ambient diffuser
	Dimmable (DALI)
	L=379mm
	W=379mm
	H=100+40mm
	Medium-Power
	1225lm
Power consumption	12W
	IP20
LED lifetime	L85B10 (tq 25°C) = 50.000h
Photometric code	8 30 / 3 3 9
Photobiological class	RG0 (EN62471)
Indoor/Outdoor	Indoor: ta [ambient] max. 25°C
Weight (kg)	4,6kg
	Optical system Control Length L/Diameter D (mm) Width W (mm) Height H (mm) Current/Power Luminous Flux Power consumption Degree of protection LED lifetime Photometric code Photobiological class Indoor/Outdoor