## lightnet

## Cubic-M7

Recessed mounted luminaire, mounting brackets incl -Direct only omnidirectional light distribution Article code: CM7FWE-840H-Q479



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: 4000K (Cool White). Colour Rendering Index (CRI): >80. Ambient diffuser made of frosted methacrylate for enhanced light transmission and perfect uniform illumination. Switchable. LxWxH

(square). L=479mm. W=479mm. H=100+40mm. Highpower current. 3110lm. 27W. 6,3kg. Binning initial <= MacAdam 3. IP20. Protection class I. CE, UKCA marking. IK02. 220-240V. 50-60 Hz. RG0 (EN62471). Luminous flux reduction up to 0,4%/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-M7

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

Article code: CM7FWE-840H-Q479

Note: Productname Lamp Installation Type	Cubic-M7 LED
Lamp	
metanation type	Recessed mounted luminaire,
	mounting brackets incl
Surface finish	Snow White
Light characteristics	Direct only omnidirectional light distribution
Colour temperature	4000K
	CRI>80
	Ambient diffuser
Control	Switchable
	L=479mm
	W=479mm
	H=100+40mm
Current/Power	High-Power
Luminous Flux	3110lm
Power consumption	27W
Degree of protection	IP20
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)	6,3kg
IP20 = -220- 50-60 IK RG0	S3 MEDIUM LASBID POWER SOCOOR CE LA
	Light characteristics Colour temperature Colour Rendering Index (CRI) 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 Weight (kg)