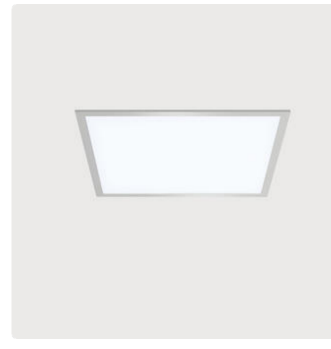
lightnet

Cubic-M4

Recessed mounted luminaire for ceilings, mounting brackets incl - Direct light distribution

Article code: 1CM4OED-835H-Q479



Illustrations may only be similar and serve as an orientation.

Cubic-M4. LED. Recessed mounted luminaire with frame for ceilings with cut-out openings, mounting brackets included. Surface finish Silver Anodised. Direct only light distribution.Color temperature: 3500K (Neutral White). Color Rendering Index (CRI): >80. Opal diffuser for enhanced light transmission and perfect uniform illumination. Single dimmed 0-10V. LxWxH (square). L= 18,9". W=18,9". H=3,9". High-

power current. 3210lm. 27W. 15lbs. Binning initial <= MacAdam 3. IP20. Protection class I. cETLus. IK02. 120-277V. 50-60 Hz. RG0 (EN62471). A minimum LED lifetime of 50,000h with 85% of lumen maintenance in 25°C ambient temperature, in compliance with IES LM-80 testing measurements. 5 years warranty. Manufacturer: Lightnet USA Inc

© LIGHTNET USA, INC | 2937 SW 27TH AVE STE 305 | MIAMI, FL 33133, Phone: (+1) 800-940-9092, E-Mail: info@lightnet.us, Internet: www.lightnet.us 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.

lightnet

Cubic-M4

Recessed mounted luminaire for ceilings, mounting brackets incl - Direct light distribution Article code: 1CM4OED-835H-Q479

	Customer / Project:	
	Note:	
	Productname Lamp	Cubic-M4 LED
Dir. 100%	Installation Type	Recessed mounted luminaire for
	Surface finish Light characteristics Color temperature	ceilings, mounting brackets incl Silver Anodised Direct light distribution 3500K
	Color Rendering Index (CRI)	CRI>80
	Optical system Control	Opal diffuser Dimmable (0-10V)
	Length L/Diameter D (in)	L=18,9"
300	Width W (in)	W=18,9''
400	Height H (in)	H=3,9''
	Current/Power	High-Power
	Luminous Flux	3210lm
	Power consumption	27W
⊐ min. 6mm 0.25' max 30mm 1.125'	Voltage	120-277V
20mm 0.75* 5mm 3.875*	Degree of protection	IP20
	Certification	L85/50,000h (tq 25°C) cETLus
0-19mm 0-0.75"	Indoor/Outdoor	Indoor: ta [ambient] max. 25°C
0-0-19mm 0-0-0.75*	Weight (lbs)	15lbs
	IP20 = -120- 50-60 IK RG0	