## lightnet

## Matric-DX

Wall mounted luminaire - Direct light distribution

Article code: 1LDXAED-830M-Lxxxx



Illustrations may only be similar and serve as an orientation.

Matric-DX. LED. Surface-mounted luminaire for horizontal wall mounting. Surface finish Silver Anodised. Direct only light distribution. Color temperature: 3000K (Warm White). Color Rendering Index (CRI): >80. Microprismatic screen for reduced luminance in office areas. Single dimmed 0-10V. according to drawing. LxWxH (rectangular). L=xxxx". W=3". H=1,8". Medium-power current. 402lm/ft. 7W/ft. 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

## Matric-DX

Wall mounted luminaire - Direct light distribution



	Customer / Project:				
	Note:				
	Productname	Matric-DX			
	Lamp	LED			
	Installation Type	Wall mounted luminaire			
	Surface finish	Silver Anodised			
400	Light characteristics	Direct light distribution			
300	Color temperature	3000K			
200	Color Rendering Index (CRI)	CRI>80			
100	Optical system	Microprismatic screen			
Dir.100%	Control	Dimmable (0-10V)			
	Length L/Diameter D (in)	L=xxxx''			
	Width W (in)	W=3''			

Height H (in)

Current/Power

Luminous Flux

Voltage

Other

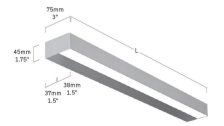
LED lifetime

Certification

Indoor/Outdoor

Power consumption

Degree of protection



IP20	~120-	50-60	IK	RGO	₹3	L85/50000h	CE	(II)	

H=1,8"

402lm/ft

120-277V

7W/ft

IP20

cETLus

Medium-Power

L85/50,000h (tq 25°C)

according to drawing

Indoor: ta [ambient] max. 25°C