



LEDOL1500-XX-NW • LEDOL1500-50NW-EM



This attractive LED school and office light comes with powder-coated white steel body and opaque acrylic lens. Options are available in different lumen outputs and lengths depending on project requirement. This fitting is designed for flush mounting to ceilings and walls or can be suspended. The Osram driver is inbuilt with internal Wago quick disconnector. An emergency version, LEDOL1500-50-NW-EM, is available and has been tested to AS 2293.3.

TECHNICAL SPECIFICATIONS

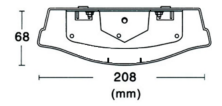
Power Consumption	50W, 70W						
Fixture Lumens	5000lm (50W), 7000lm (70W)						
Colour Temperature	NW: 4000K						
Luminous Efficacy	100lm/W						
Colour Rendering (Ra)	>83						
IP Rating	IP20						
LED	EPISTAR 2835						
Driver	Osram						
Input Power	220-240V/50Hz						
Power Factor	0.9						
Dimmable	No (dimming on special order)						
Ambient Temperature	-10°c to 45°c						
Material	White powder-coated rolled steel body with high quality opaque PMMA						
Dimensions	1500x208x70mm (50W) 1500x208x70mm (70W)						
Cable	1m white 3core cable with NZ 3 pin plug						

CAT NO.	Product Dimensions	Wattage/ Lumens		
LEDOL1500-50-NW	1500x208x70mm (50W)	50W, 5000lm		
LEDOL1500-70-NW	1500x208x70mm (70W)	70W, 7000lm		
LEDOL1500-50-NW-EM	1500x208x70mm (50W)	50W, 5000lm		

APPLICATIONS:

- Offices
- Schools
- Foyers
- Hospitals
- Public buildings

DIMENSIONS







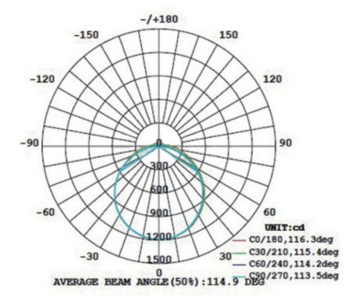


EMERGENCY FITTING

Classification	Mounting Height (m)								
	2.1	2.4	2.7	3	3.3	3.6	4	4.5	5
C0: D32	8.6	8.8	9	9.1	9.2	9.2	9.2	9	8.8
C90: D25	7.8	8.0	8.1	8.2	8.2	8.1	8	7.7	7.2

Maximum spacings between LEDUV1500-50-NW-EM fittings to maintain 1 lx; adapted from Table F4 of AS/NZS 2293.1:2018

PHOTOMETRICS



78 Cryers Road East Tamaki Auckland. NEW ZEALAND

phone: 64 9 272 5619

