













Key Features

Optical Systems	Polycarbonate opal diffuser	CCT	3000K 4000K 3 SDCM		
Mounting Type	Surface Rod Wire	Colour Consistency (LED Module)			
Finish Options	White	COI Compliant	N/A		
Warranty	5 Years	Lumen Output (Combined Board)	2440 - 8800lm		
CRI	>80	Lifetime	L80 (B10) 70,000hrs		

Application

Commercial and Educational illumination, seismic compatibility via surface and rod mounting. IK08 Impact resistance means that the optic is compatible with challenging environments.

Design

Powder coated white metal body and gear cover protecting the internal components. Featuring a future proof replaceable gear tray. The polycarbonate opal diffuser and end caps provide IK08 Impact Resistance and IP44 ingress protection when surface mounted.

Installation

Suitable for fixing directly to ceiling (IP44 option) or may be rod or wire suspended.

Notes

Data value may change depending on configurations and product availability.

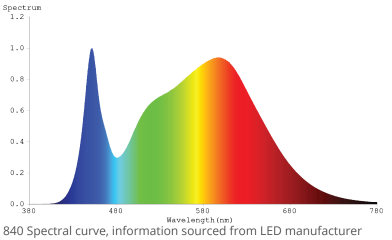


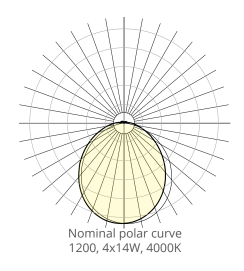
Configurations

Configurations	Non Dim System wattage	Combined Board Output (lm)	Dimensions LxWxH (mm)		
2x08W	22.20	2440	600x207x72		
4x08W	38.10	4880	1200x207x72		
2x14W	34.34	4400	600x207x72		
4x14W	68.52	8800	1200x207x72		

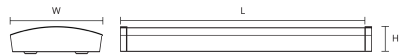
Specifications subject to change without notice.

Spectral Distribution & Photometrics





Dimensions



Code

DET / 2X08 / 4X08 / 12 / 30 / ND

Product Series		# of Boards		Wattage (W)		Nominal Dimensions		ССТ		Driver	
DET DET44 - SM	IP44 Surface Mount	2 4	2 Boards 4 Boards	8 14	8W 14W	06 12	600 1200	30 40	3000K 4000K	ND DALI SD	Non Dimming DALI Dimming Switch Dimming