



Product Code: LES 4415



Product Description

Surface mounted downlight with curved edges having integrated LEDs. Installed with low glare sheet for optimum light distribution.

Mechanical Design Parameters

Shape	Square
Dimension Recessing Depth	260mm x 260mm x 40mm / 40mm
Mounting Aiming	Surface
Finish	Powder Coated
IP Rating	20

Electrical Parameters

lamp Type Lamp Base	LED
Type Of driver / Transformer / Control Gear	Constant Current Isolated Driver
Input / Output Voltage Range	180-270V / 30-35V
Input frequency	50 Hz
Electrical Class	UL class 2
T Ambient T max	50°C / 85°C max

Optical / Photometric Parameters

Color Temperature / Color Of Lamp	3000K, 4000K, 6000K
Optics	Diffuser
Min. CRI	80
Lamp Life Expectancy	50000 hours
Expected System Lumen	80
Expected Total Lumen	1200