

Technical Datasheet

Eetamax Clara Cleanroom Lights



Bottom Openable Cleanroom Lights

Operation theaters

Hotels & Kitchens

· Food & Beverage

industries

Features:

- Aesthetically designed housing made from CRCA
- □ Electrostatically powder coated for excellent corrosion resistance
- Bottom frame with powder coated finish or in SS 304 Grade in mirror finish
- Milky acrylic diffuser sealed with non-hygroscopic VHB gasket to ensure moisture proof and dust proof performance
- Ingress Protection IP54 / IP65
- Impact Resistant IK 07
- Removable LED driver for easy maintenance from top side Two way connectors for loop-in loop-out cable connection
- Suitable for slab mounting and walkable modular panels
- Suitable for Class 10,000 to Class 1,00,000 applications

Applications: Biochem industries

- Pharmaceutical industries
- Chemical industries
- Sterlizations rooms

Cleanroom SS Frame



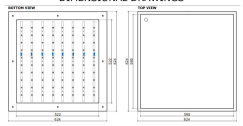
Cleanroom MS Frame





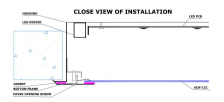
Recessed Mounting Bottom Openable Cleanroom

DIMENSIONAL DRAWINGS



MOUNTED & DIMENSION VIEW







Product Technical Datasheet

Eetamax Clara 2X2 Recessed Cleanroom -Bottom Openable Lights

Luminaire Specification	
Available Variant	25W / 30W / 35W / 40W / 50W / 60W / 80W / 100W
System Efficacy(Lm/Watt)	>100 lm/W
L70 Life	>54,000 Br.hrs
Operating Temperature	From 0° to +50° C
LED Driver Specification	
Type of Driver	Constant Current
Input Voltage Range	180 VAC ~ 300 VAC
Frequency Range	50 Hz - 60 Hz
Power factor	> 0.97
Total Harmonic Distortion	< 10 %
Surge Protection	4 kV + 10 kV External SPD
Protection	Surge Protection, Output Short Circuit, Overload Protection, Over Voltage Protection, Thermal Protection, Mis- Wiring Protection, 440 VAC protection
EMI / EMC	EMI / EMC compliance (optional)
LED lamp	
Light Source	SMD LED
Lamp Efficacy	>150 lm/W
Colour Temperature	1700K-6500K, @590nm Sodium Light also available
CRI	>70
Certification/Report	LM80, Photo Biologically safe



Good Thermal Management for maintenance free long life



120°

In-house photometry test lab



Electrical power analysis and insulation safety testing of 100% products