



ETO series

LED Omnidirectional Elevated
Stop Bar / Unserviceability Lights RED

FEATURES

- . Adaptable to all kind of CCRs and ILCMS systems
- . PWM digital regulation providing excellent consistency of chromacity
- . Two-tier optical lens bringing excellent luminance consistency
- . High pressure precision casting aluminium alloy light body with anti-UV coating
- . Built-in surge protection
- . Optional electronic built-in by-pass device to short-circuit defect light

TECHNICAL DATA



MECHANICAL

Flange Mounting Holes • 3xØ12

Net Weight • 1.2kg

Gross Weight • 2.6kg

Packing Dimensions (2 pack) • 300mm (L) x 243mm (W) x 115mm (H)



ENVIRONMENTAL

Operating Temperature • - 55°C~+85°C Storage Temperature • - 55°C~+85°C

Protection Class • IP55

Humidity • 0~100%



ELECTRICAL

Connection • FAA L-823

Rated Input Current • 6.6A/2.2A

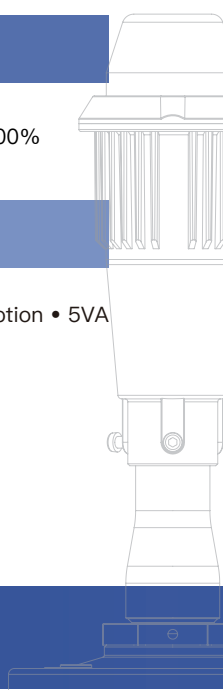
Power Factor • >0.9

Power Consumption • 5VA

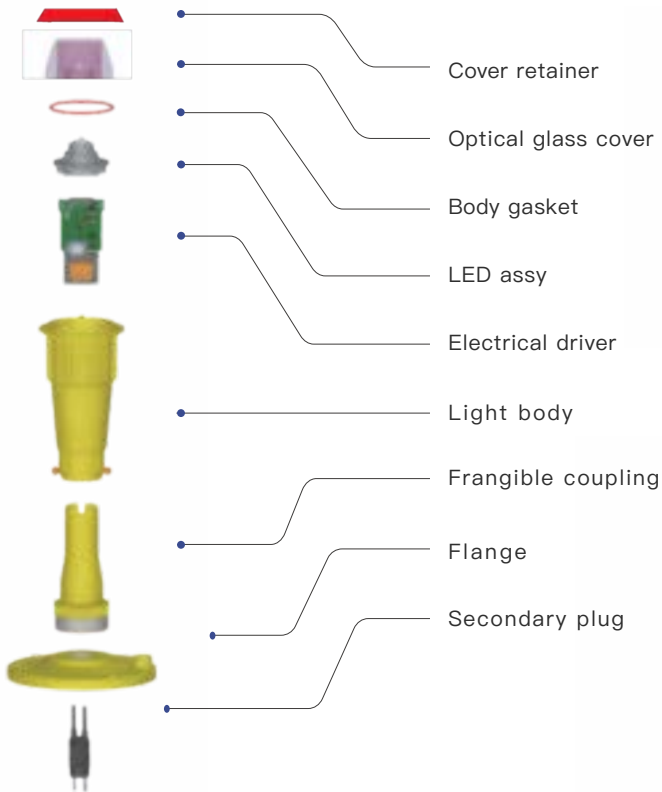
Emission • IEC 61000-6-4

Immunity • IEC 61000-6-2

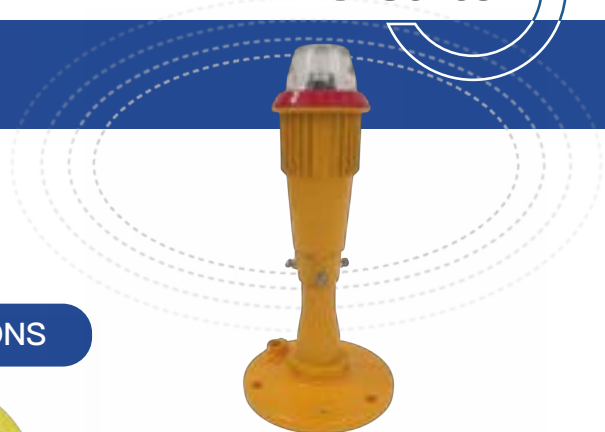
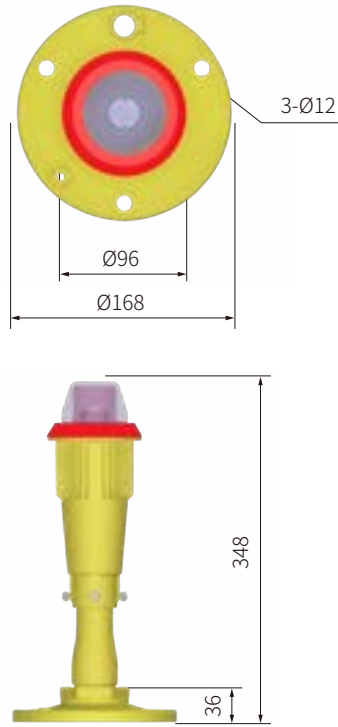
Service Life • LED useful lamp life > 80000h



COMPONENTS



DIMENSIONS



ACCESSORIES

- © Flange (168mm OD)
- © Flange (240mm OD)
- © Flange (300mm OD)
- © 2-1 inches frangible coupling
- © L-823 receptacle

