EXIT LIGHTING SERIES

MODEL NO: CFS-EXT300L, CFS-EXT300R, CFS-EXT300LR, CFS-EXT300D

Alco provides a complete range of exit and emergency lighting as an integral part of Fire Detection System, which has a number of varieties in terms of signage.

Our Exit and Emergency lights consist of a conventional indication sign and specially designed to be used in different situations in order to indicate with accuracy.

TECHNICAL FEATURES:

- Lighting Source: Led

- Lighting Wattage: 6w

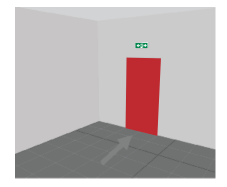
- Backup Time: Upto 90 Minutes

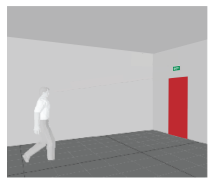
- Power Source: Ni-cd (6v, 2.8ah)

- Unit Size: 270 x 310 x 75(mm)



















* Different Arrow Option Available

















Models may vary from time to time due to continuous improvement in product design, features, technology and stability for a better user experience.





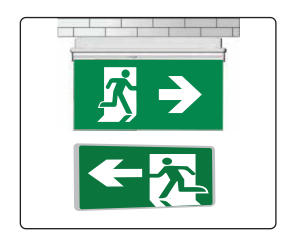




TECHNICAL FEATURES:

MODEL NO: CFS-EXT301

- Voltage: 220-240V 50 / 60HZ.
- AC Power: 3.5w MAX
- Battery: Ni-Cad 4.8v / 650mAH
- Emergency Duration: 90 Minutes
- Lighting Source: 14PCS, SMD 2835 LED, CCT 6000K for LED escape sign.
- Test Facility: Auto Test (Self Test and Self Diagnostic) or CAN Bus Control.



TECHNICAL FEATURES:

MODEL NO: CFS-EXT302

- Voltage: 220 240V 50 / 60HZ.
- AC Power: 3.5w MAX.
- Battery: Ni Cad 4.8 V / 650 mAH.
- Emergency Duration: 3 hour.
- Lighting Source: 14PCS, SMD 2835 LED, CCT 6000K for LED escape sign.
- Test Facility: Auto test (self test and self diagnostic) or CAN BUS control.



TECHNICAL FEATURES:

MODEL NO: CFS-EXT303

- LED 120 / 347V AC input.
- Injection moulded thermoplastic ABS housing.
- Innovative, snap-together design.
- Wall, side or celling mounting.
- Battery backup for 3 hours emergency duration.
- 24 hours Charging Time.
- Battery overcharge protection.
- Charging LED indicator and push to test button.
- Working Temperature: -10 50°C.
- Working Humidity: <90%.
- Used in Commercial / Residential areas.



* Different Arrow Option Available

















*Models may vary from time to time due to continuous improvement in product design, features, technology and stability for a better user experience.











