

4 watt LED Edge Exit Light

MODEL: EX4LEDE-B+

Features

- Steel and PMMA light body.
- Suits 24m viewing distance.
- LED with a long life over 50000 hours energy-saving and environment friendly.
- Classification C0/D32, C90/D20.
- Dimension (L x W x H):440x150x197mm.
- Ceiling cutout: Φ 90mm.



BASE

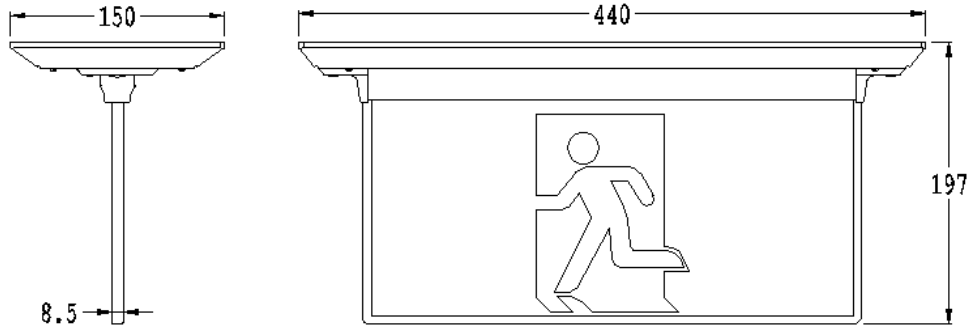


EXRUN



EXARROW

Dimension



All measurements in millimeter

Technical parameters

| NAME | RATED VALUE | UNIT |
|---------------------------|-------------|-------|
| Supply Voltage | AC220-240 | V |
| Input Current | 30 | Am |
| Power Consumption | 7 | W |
| Power Factor | 0.55 | |
| Ra | ≥70 | |
| Charge Time | 24 | Hours |
| Discharge Time | 2 | Hours |
| Ingress Protection Rating | IP20 | |
| LED Lamp Life | 50,000 | Hours |

Luminaire spacing

| Luminaire classification | Maximum spacing | | | | | | | | | | | | | |
|--------------------------|---------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| | Mounting height (m) | | | | | | | | | | | | | |
| | 2.1 | 2.4 | 2.7 | 3 | 3.3 | 3.6 | 4 | 4.5 | 5 | 6 | 7 | 8 | 9 | 10 |
| C0/D32 | 15.4 | 16.1 | 16.7 | 17.2 | 17.6 | 18.0 | 18.5 | 19.1 | 19.5 | 20.2 | 20.6 | 20.7 | 20.6 | 20.3 |
| C90/D20 | 13.1 | 13.6 | 14.1 | 14.5 | 14.8 | 15.1 | 15.5 | 15.8 | 16.1 | 16.4 | 16.3 | 16.0 | 15.4 | 14.5 |

Package

Net weight: 2.0kg/pcs

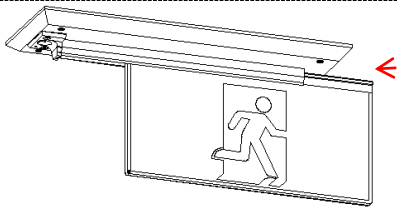
Inner box: 463*160*70(mm)

Carton box: 480*385*185(mm), 5pcs/carton

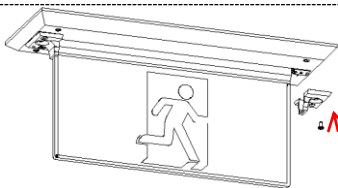
Installation instructions



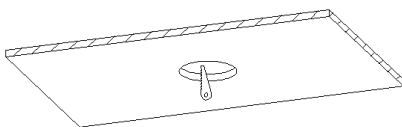
Remove the screw(M4x8-PM Machine Screw) from the Base cover



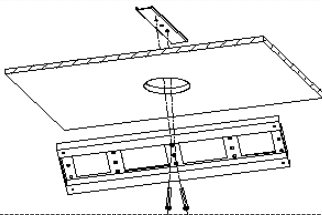
Choose the signage as need, insert it to the Metal cover plates



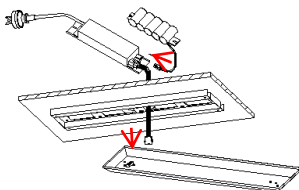
Fix the Base cover with M4x8-PM Machine Screw



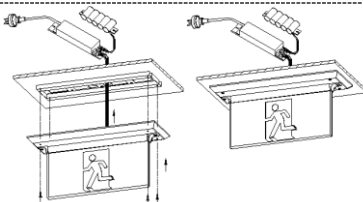
Ceiling cutout:Φ90mm for new installation.
Compatible with hole:
430x70mm/422x93mm/368x120mm



Fix the U channel bracket and ceiling mounting bracket



Connect battery plug with emergency module and place them on the ceiling.
Connect 8 pin line with Metal cover plates



Connect emergency module and plate plug,
Fix the panel