

| | |
|------------|--|
| Project: | |
| Type: | |
| Catalog #: | |



Also available in Thermoplastic

ILLUMINATION

- Long lasting, efficient, ultra bright white LED lamp heads.
- High performance chrome-plated metallized reflector and glass lens with 8 or 12 LED's in each lamp head for optimal light distribution.
- Adjustable LED lamp heads increases center-to-center spacing.

ELECTRICAL

- Powered from low voltage power source with low voltage wiring (not provided).

MOUNTING

- Universal mounting base mounts to single-gang switch box.
- Distance of maximum run is determined by system voltage, wire gauge and total maximum wattage on the run.
- Suitable for wall or ceiling mount.

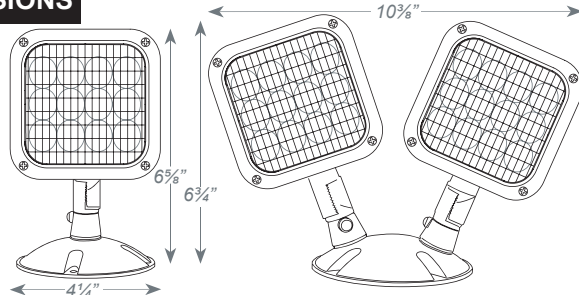
HOUSING

- Available in both engineering grade, high-impact resistant thermoplastic or premium grade die-cast aluminum housing.
- Sealed and gasketed in standard gray or optional black finish.

WARRANTY / LISTING

- Five year warranty.
- UL Listed with approved Best Lighting Products.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

DIMENSIONS



Fixture Compatibility Chart

Reference individual unit equipment specification sheets for remote load capacity availability.

| MODEL TYPE | 3.6V | 9.6V | MV |
|-------------|------|------|----|
| LEDCXTEU-RC | | X | X |
| CLPU-RC | | X | X |
| CKXTEU-RC | X | | X |
| LEDR-5HO | X | | X |
| LEDTFX-2 | | X | X |
| E-1-RC | X | | X |
| CEU-RC | X | | X |

ORDERING INFORMATION

Sample Part Number: **FRHLED-IN-1-WP-9.6**

| MODEL | No. of HEADS | OPTIONS | | HOUSING | VOLTAGE | | COLOR | | LAMP TYPE ¹ | |
|-----------|--------------|-------------|-------|---------|---------|---|-------|------|------------------------|-----------|
| FRHLED-IN | 1 | Single Head | Blank | PWP | 3.6V | For use with 3.6V batteries | Blank | Gray | Blank | 8 LEDs 1W |
| | 2 | Double Head | SDT | | 9.6V | For use with 9.6V batteries | | | B | Black |
| | | | | WP | MV | For use with 3.6V, 6V, 9.6V & 12V batteries | | | | |

Notes:

1. Wattage rating stated per head.