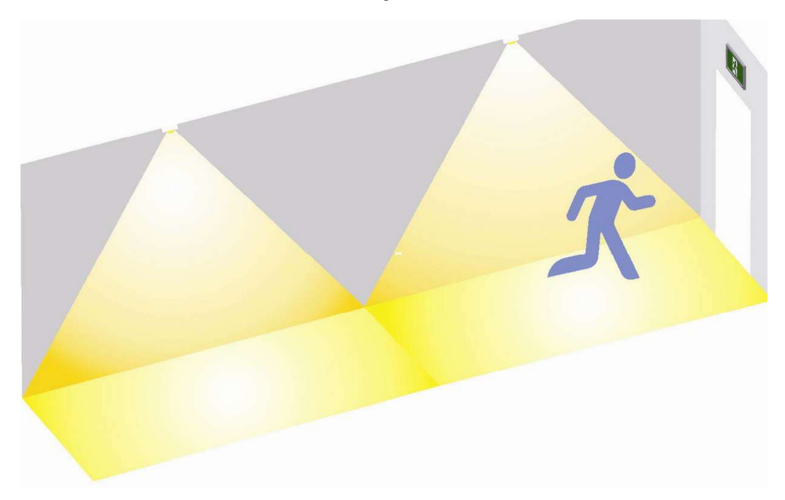
# SPECIFICATION SHEET FOR LED EXIT SIGN AND EMERGENCY LIGHTING COMBO

# FDRM-100/180 Series



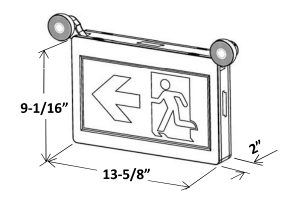
# **Product Shape and Dimension**



FDRM-100-EXIT



FDRM-180-EXIT-C



## Order Guide

# **Product Feature**

### **Housing**

- Injec on-molded thermoplas c ABS housing.
- Plas c enclosure with 5VA flame retardant.
- Two fully adjustable glare-free round shape light heads for emergency light.
- Single and double face universal.
- •Eas y replacement pictogram design.

### Electrical

- 120/347VAC Dual voltage operation.
- Test switch and charge LED indicator.
- 3.6V long-life, maintenance-free, rechargeable Ni-Cad/Ni-MH battery.
- SMD 1W or 2W high power LED, CCT 6000K for emergency lamp heads.
- SMD 2835 LED, CCT 6000K for LED escape sign.
- Min. 90 minutes discharge after charge battery 24hours.

### Illumination

- 1W per lamp head fixture provide 150lm output.
- 2W per lamp head fixture provide 250lm output.

### **Mounting**

- Suitable for wall mounting, ceiling mounting and side mounting.
- Housing snaps to canopy with simple twist and locking tightly secure housing to canopy.

### **Options**

- 2W remote capability and 4W remote capability available.
- AC&DC(UDC type) input fixture available.

# Warranty / Listing

- 3 Year Warranty for fixture, battery has 500 recycle times lifetime.
- Suitable for use in -25  $^{\circ}\text{C}$   $\,$  45  $^{\circ}\text{C}\,$  ambient temperature
- Damp Location
- cULus

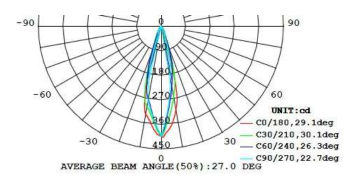
| Family | Face                               | Letter color   | Lumen Output &Remote Capability   | Housing Color    |
|--------|------------------------------------|--|---|------------------|
| FDRM   | 100:<br>Exit sign<br>180:<br>Combo | Blank: Battery backup with 90 min. duration  UDC: AC/DC input (only for 100) | Blank: w/o remote capability 2RC: 3.6V 2W remote capability (only for 180) 4RC: 3.6V 4W remote capability (only for 180) HO: High lumen output, w/o remote capability (only for 180) HO2RC: High lumen output, 3.6V 2W remote capability (only for 180) | <b>W</b> : White |

# Model List and Electrical Rating

| Z   | :               | Test           |                           | uI            | Input |                 |              | 0                           | Output                       |                      |
|-----|-----------------|----------------|---------------------------|---------------|-------|-----------------|--------------|-----------------------------|------------------------------|----------------------|
| · • | Model           | facility       | Battery                   | Voltage       | Hz    | Charge<br>time  | Lamp<br>Head | Discharge Lumi<br>time Flux | Discharge Luminous time Flux | Remote<br>capability |
| 1   | FDRM-100-EXIT   | Manual<br>test | Ni-cad 3.6V600mA<br>*1pc  | 120/347VAC    | 09    | 24hours         | 1            | 90<br>minutes               | 1                            | 1                    |
| 7   | FDRM-180-EXIT-C | Manual<br>test | Ni-cad 3.6V1000mA<br>*1pc | 120/347VAC 60 | 09    | 24hours 1W*2pcs | 1W*2pcs      | 90<br>minutes               | 150 lm                       | ī                    |

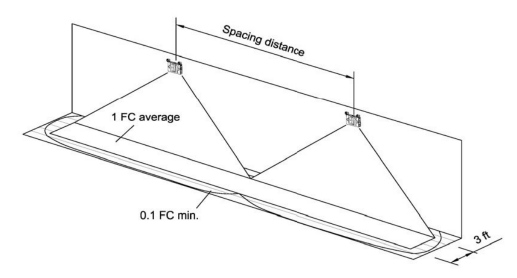
# **Photometric**

### **Luminous intensity distribution**



### **Center to Center Spacing**

NFPA 101 requires 1.0 foot-candle average and 0.1 foot-candle minimum with a 40:1 maximum/minimum ratio. The corridor used is 100 feet long, 9 feet ceiling with a 6 feet wide walkway and 3 feet path of egress. The reflectance are 80% ceiling, 50% walls and 20% floors. The fixture mounting heightiss 7.5 feet.



| No. Model |                 | Center to Center Spacing | Lumen output |  |
|-----------|-----------------|--------------------------|--------------|--|
| 1         | FDRM-180-EXIT-C | 16 feet                  | 150 lm       |  |