

**Safe
Simple
Sophisticated**

**Emergi-Lite
Distinction Series™**

**Designer Series
Emergency Lighting
Solutions**

EMERGI-LITE

A stylized logo graphic consisting of a square frame containing a simplified outline of a light fixture or emergency lighting component.



Some of the places you'll find Emergi-Lite Distinction Series™ emergency fixtures:

- Restaurants, hotels and clubs
- Office and lobby interiors
- Boutiques and spas
- Museums and galleries
- Reception areas
- Larger residential properties

Emergi-Lite Distinction Series™ industry-leading features:

- Contemporary, enduring designs
- Remote head (1- 2- or 3-head configurations) and recessed fixture options
- A selection of complimentary styles and shades
- High-resistant powder-coated, die-cast aluminum construction
- Ultra energy efficient and light-intensive MR16 quartz halogen lamps
- 20W, 35W, and 50W availability
- Wide beam light source





EF150-B



EF150D



EF150T-B



EF181



EF180D-B



EF180T



EFR8NBBN



EFR8RBN



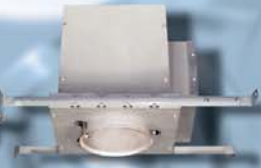
EFR9WH



EFR2PB



EL-GRHR03



EL-GRHR06

Catalog Numbering System

EF150D-B (MA)

1

2

3

1 Model

EF150 = 1 spot
EF150D = 2 spots
EF150T = 3 spots

3 Wattage

(MA) = 20 watts
(MB) = 35 watts
(MC) = 50 watts

2 Color

B = Black
No digit = White

Catalog Numbering System

EF180T-B (MB)

1

2

3

1 Model

EF180 = 1 spot, blue ring
EF180D = 2 spots, blue ring
EF180T = 3 spots, blue ring
EF181 = 1 spot, white ring
EF181D = 2 spots, white ring
EF181T = 3 spots, white ring

3 Wattage

(MA) = 20 watts
(MB) = 35 watts
(MC) = 50 watts

2 Color

B = Black
No digit = White

Catalog Numbering System for Recessed Heads

EFR8R WH (MC)

1

2

3

1 Model

EFR2
EFR8NB
EFR8R
EFR9

3 Wattage

(MA) = 20 watts
(MB) = 35 watts
(MC) = 50 watts

2 Color

BK = Black (EFR2 model only)
BN = Brushed Nickel (Not available for EFR9 model)
CH = Chrome (EFR2 model only)
PB = Polished Brass (EFR2 model only)
WH = White

Catalog Numbering System for Housings

EL-GRHR03

1

1 Model

EL-GRHR03 = New Construction Housing
EL-GRHR06 = Insulated Ceiling Housing

Safety and security have never looked so good...

Integrating contemporary design elements with the latest in high-tech security lighting capability, the Emergi-Lite Distinction Series™ brings architects, designers and engineers a sleek, refreshing new take on emergency lighting solutions.

Designed with clean, classic lines, and available in a range of colors and tones that will complement any commercial interior where taste is a factor, the Emergi-Lite Distinction Series™ emergency fixtures mean you no longer have to sacrifice aesthetics for safety, and that you can finally do away with those clunky, cumbersome fixtures in your client's hall and exit-ways.

Emergi-Lite's Distinction Series™ emergency fixtures have been specially built to meet the needs of contemporary decor professionals. Take a look at these fixtures and discover for yourself an entirely new design vocabulary of emergency lighting function and form.

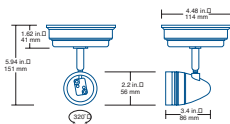


EMERGI-LITE

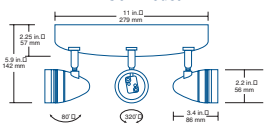


Dimensions

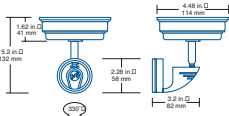
EF150 and EF150D models



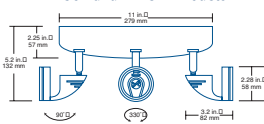
EF150T model



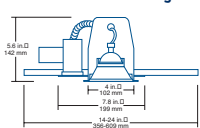
EF180, EF180D, EF181 and EF181D models



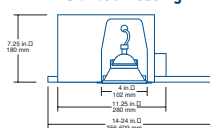
EF180T and EF181T models



EL-GRHR03 Housing



EL-GRHR06 Housing



Photometrics

20W MR16

Nominal Beam Spread: 35°
Center Beam Cp.: 700

35W MR16

Nominal Beam Spread: 38°
Center Beam Cp.: 1,350

50W MR16

Nominal Beam Spread: 40°
Center Beam Cp.: 2,000

Throw Distance (Feet)	Illuminance (Footcandles)	Beam Width (Feet)	Throw Distance (Feet)	Illuminance (Footcandles)	Beam Width (Feet)	Throw Distance (Feet)	Illuminance (Footcandles)	Beam Width (Feet)
3	65	1.9	3	140	2.2	3	220	2.2
6	15	3.8	6	35	4.4	6	55	4.4
9	7	5.7	9	15	6.6	9	25	6.6

Specifications

Remote Heads

The contractor will supply and install Emergi-Lite Distinction Series™ model # _____ remote heads. These remote heads will consist of either single, double or triple head configurations according to the design. Remote heads will be constructed of a durable powder coated, die-cast aluminum construction and use MR16 halogen light sources.

The light source will be 12V _____ watts MR16 halogen wide beam or otherwise specified. The remote lighting fixtures will provide illumination in emergency operation and receive their DC power according to the load provided by Emergi-Lite battery unit model # _____. The duration of the DC back up will be _____ minutes according to the building code having jurisdiction in the geographical location in which the remote heads will be installed.

Recessed heads and housings

The contractor will supply and install Emergi-Lite Distinction Series™ model # _____ recessed heads and model # _____ housing. Recessed heads will be constructed of a durable powder coated, die-cast aluminum construction and use MR16 halogen light sources.

The light source will be 12V _____ watts MR16 halogen wide beam or otherwise specified. The remote lighting fixtures will provide illumination in emergency operation and receive their DC power according to the load provided by Emergi-Lite battery unit model # _____. The duration of the DC back up will be _____ minutes according to the building code having jurisdiction in the geographical location where the recessed heads will be installed.

For more information, contact your local Emergi-Lite sales representative.

