

Meet your safety lighting code requirements
in style...



Lightalarms

Decorative Remote Heads

Ultra-efficient power disruption protection
in a range of decorator designs

Decorative Remote Heads

Lightalarms Decorative Remote Heads are a new generation in high-tech power disruption lighting protection. Utilizing state-of-the-art MR16 quartz halogen fixtures, the new Lightalarms line packages these robust, industrial-strength qualities into decorative, easy-to-install fixtures that are a unique combination of safety and style.

Perfect for any commercial or high-end residential interior that calls for looks as well as capability, Lightalarms Decorative Remote Heads feature everything you could want in emergency lighting, including:

- Easy installation
- 1, 2 or 3 remote-head and recessed fixture options
- Rugged die-cast construction in a variety of durable styles and shades
- Super-efficient MR16 quartz halogen technology
- Power usage in the 20, 35, or 50 Watt ranges
- Wide beam light source
- Classic designs that won't go out of style

No matter what the job, Lightalarms has the fixture to fit your budget, your code requirements, and your client's idea of an attractive decor. Take a look at the adjoining specs and then talk to your distributor about the Lightalarms Decorative Remote Heads model that are right for you.





Catalog Numbering System

DR1130 WH 20W

1 2 3

- 1 Model
 DR1130 = 1 head
 DR2130 = 2 heads
 DR3130 = 3 heads
- 2 Color
 WH = White
 BK = Black
- 3 Lamp Wattage
 20W = 20 watts MR16
 35W = 35 watts MR16
 50W = 50 watts MR16



Catalog Numbering System

DR116 0WH 20W

1 2 3

- 1 Model
 DR116 = 1 head
 DR216 = 2 heads
 DR316 = 3 heads
- 2 Color
 0WH = White fixture and blue ring
 0BK = Black fixture and blue ring
 1WH = White fixture and white ring
 1BK = Black fixture and white ring
- 3 Lamp Wattage
 20W = 20 watts MR16
 35W = 35 watts MR16
 50W = 50 watts MR16



Recessed gimbal fixtures supplied without backbox. Backbox must be ordered separately.

Catalog Numbering System (Recessed)

RSTH18-NB WH 20W

1 2 3

- 1 Model
 RSTH18-NB
 RSTH18R
 RSTH19
 RSTH24
- 2 Color
 BK = Black (RSTH24 only)
 BN = Brushed Nickel (Not available for RSTH19)
 CH = Chrome (RSTH24 only)
 PB = Polished Brass (RSTH24 only)
 WH = White
- 3 Lamp Wattage
 20W = 20 watts MR16
 35W = 35 watts MR16
 50W = 50 watts MR16



Catalog Numbering System (Housings)

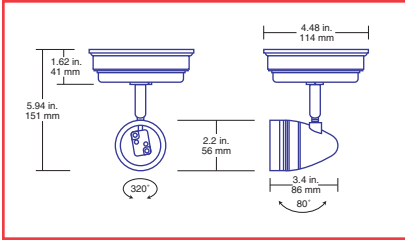
LU-GRHR03

1

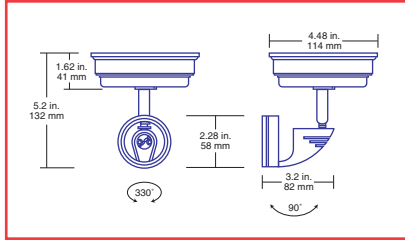
- 1 Model
 LU-GRHR03 = New Construction Housing
 LU-GRHR06 = Insulated Ceiling Housing

Dimensions

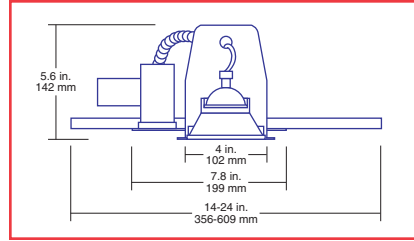
DR-1130 and DR-2130 models



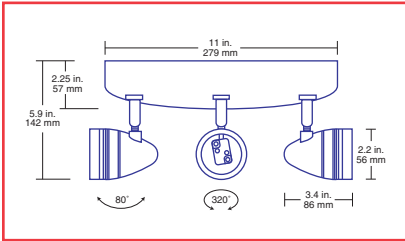
DR-116 and DR-216 models



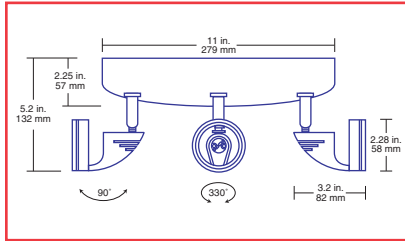
LU-GRHR03 model



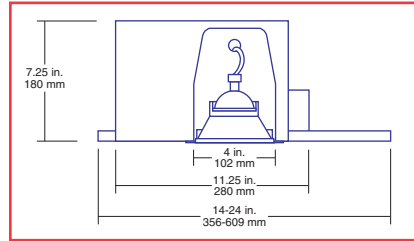
DR-3130 model



DR-316 model



LU-GRHR06 model



Photometrics

20W MR16

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

Trow Distance (Feet)	Illuminance (Footcandles)	Beam width (Feet)
3	65	1.9
6	15	3.8
9	7	5.7

35W MR16

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

Trow Distance (Feet)	Illuminance (Footcandles)	Beam width (Feet)
3	140	2.2
6	35	4.4
9	15	6.6

50W MR16

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

Trow Distance (Feet)	Illuminance (Footcandles)	Beam width (Feet)
3	220	2.2
6	55	4.4
9	25	6.6

Specifications

Remote Heads

The contractor will supply and install Lightalarms Decorative Remote Head 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 Lightalarms 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 Lightalarms Decorative Remote Head 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 Lightalarms 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.

