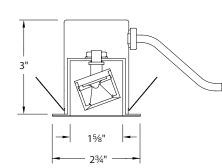
HR-LED232R

1" LEDme® Miniature Recessed Adjustable Spot





PRODUCT DESCRIPTION

Adjustable round miniature recessed trim for use with a remote driver. Perfect for use under cabinets or in wall niches.

FEATURES

- 1" aperture
- Cutout: 21/2"
- Less than 1/16" thick, super low profile trim
- Narrow flood beam spread
- 40° adjustment from vertical with home docking position to ensure light is projected straight down when needed
- 350° horizontal rotation
- 100,000 hour rated life
- 5 year WAC Lighting product warranty

FIXTURE PERFORMANCE

| Model # | Color Temp | Watt | Lumens | CRI |
|---------------|------------|------|--------|-----|
| HR-LED232R-27 | 2700K | 4W* | 160 | 85 |
| HR-LED232R-W | 3000K | 4W* | 160 | 85 |
| HR-LED232R-35 | 3500K | 4W* | 170 | 80 |
| HR-LED232R-C | 4500K | 4W* | 201 | 75 |

*Power consumption may vary depending on the efficiency of the system being used.

ORDER NUMBER

| Model # | Colo | Color Temp | | h |
|------------|--------------------|----------------------------------|----------------|--------------------------------------|
| HR-LED232R | 27 W 35 C | 2700K 3000K 3500K 4500K | BN GM WT | Brushed Nickel Gun Metal White |

HR-LED232R – –

Example: HR-LED232R-C-GM

LEDme® REMOTE DRIVERS

| Model # | Description | Туре | Dimming | # Fixture | Dimens | ions | |
|--------------------|------------------------|----------|---------|-----------|----------|----------|----------|
| LD-700MA03-EDIM-IS | Electronic low voltage | Hardwire | Yes | 1 | L: 5%" | W: 15⁄8" | H: 11/8" |
| LD-700MA09-EDIM-IS | Electronic low voltage | Hardwire | Yes | 3 | L: 71/8" | W: 31⁄8" | H: 15⁄8" |

See individual driver spec sheets for complete information.

WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050 **Western Distribution Center** 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

WAC LIGHTING

Responsible Lighting®

| Fixture Type: | |
|-----------------|--|
| Catalog Number: | |
| Project: | |

Location:

SPECIFICATIONS

Construction: Die-cast aluminum trim, aluminum heat sink and 20 gauge steel housing painted black.

Wiring: Socket and insulated wires are pre-installed within housing, wires lead out through the side of the housing for connection to remote driver.

Driver: Remote LEDme[®] electronic low voltage driver required (see below). Dimming and non-dimming drivers available. Use a multiple terminal block to wire up to 3 fixtures for dimmable drivers (4 for non-dimmable in a neat under cabinet installation without the use of open splices (see below).

Light Source: Includes one 3W ANSI compliant Warm/Neutral LED for the finest color consistency possible. Replacement modules available.

Dimming: May be dimmed to 10% with electronic low voltage (ELV) dimmer.

Mounting: Two heavy gauge inner retention clips push out onto mounting surface to firmly hold fixture in place. Accommodates surface up to 3^{w} thick. 2%" cutout hole. Approved for use in ceilings with a Class 2 driver.

Finish: Available in White (WT) powder coat paint and electroplated Brushed Nickel (BN) and Gun Metal (GM).

Rating: Non-IC: insulation must be kept at least 3" away from the housing.

Standards: UL & cUL Damp Location Listed

WT

REPLACEMENT MODULES

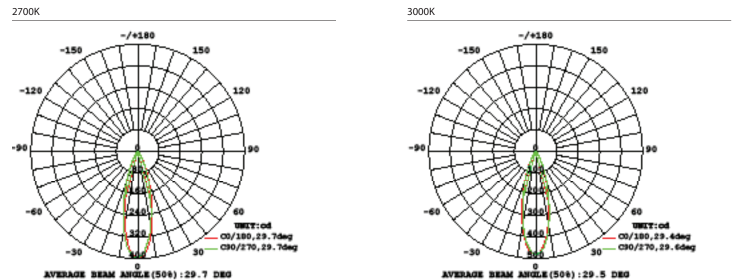
| Model # | Color Temp |
|-------------|------------|
| RM1X3-27-DL | 2700K |
| RM1X3-30-DL | 3000K |
| RM1X3-35-DL | 3500K |
| RM1X3-45-DL | 4500K |

FINISHES



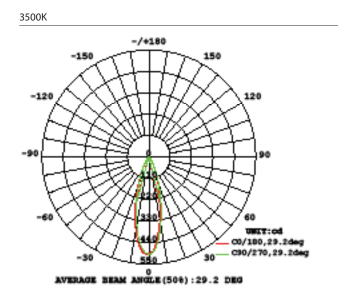
GM

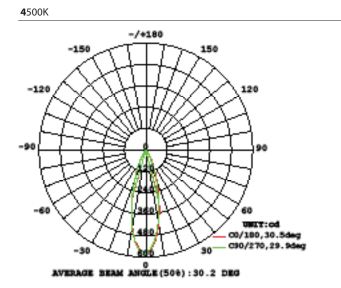
Photometrics











WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050

Western Distribution Center 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. FEB 2017