BL4-S-HRS1260M

4" MINIATURE DEDICATED MR16 LED "NOISE-FREE" SHALLOW NON-IC HOUSING

INPUT VOLT.	INPUT FREQ.	WATT	CRI	COLOR TEMP.	LUMENS
120	50/60Hz	7W	80.0	2700°K/3000°K	390



DESCRIPTION

Developed especially for LED MR16 lamp applications. Crafted for sustainability and environmentally sensitive applications. Five times the life expectancy of halogen MR16 with 80% energy savings. Small aperture LED MR16 dedicated, thermally protected, New Construction Non insulated ceilings or where insulation can be kept 3" from the housing, furnished with preinstalled adjustable bar hangers.

SPECIFICATION

HOUSING - High temperature painted 22 gauge deep drawn single piece housing. Adjusts vertically in plaster frame to accommodate 1/2" to 1-3/8" ceiling. Accommodates lamps up to 35W depending

DRIVER - Class II dimming electronic driver.

BAR HANGERS - Preinstalled bar hangers allow housing to be positioned and locked at any point within a 24" joist span and can be shortened for 12" joists. They contain a double-headed real nail for secure attachment into the joist. Bar hanger nails are installed on a 20° downward angle for better contact, and the 90° pivoting mounting plate makes installation fast and accurate. Bar hangers can fit onto T-Bar spline with additional slots and holes for special mounting methods if necessary.

JUNCTION BOX - listed for through-branch circuit wiring and has four 1/2" KOs, one 3/4" KO and four Romex knockouts with true pry-out slots and strain clamps.

OPTION

1. AIR-

SHUT- Gasket to prevent air flow from heated or air

conditioned spaces.

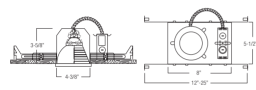
. Meets all national air flow requirements.











TYPE	GE MR16 LED LAMP INCLUDED	VOLTAGE	OPTION
BL4-S-HRS1260M	☐ LED7DMR16/830/15 ☐ LED7DMR16/827/15 ☐ LED7DMR16/827/25 ☐ LED7DMR16/827/35 ☐ LED7DMR16/NFL/TP	120	AT Air-Shut

BL4R-S-HRS1260M

4" MINIATURE DEDICATED MR16 LED "NOISE-FREE" SHALLOW NON-IC REMODEL HOUSING



(3-5/8" IN HEIGHT)

SPECIFICATION

HOUSING - High temperature painted 22 gauge deep drawn single piece housing.

DRIVER - Class II dimming electronic driver.

JUNCTION BOX - listed for through-branch circuit wiring and has eight 1/2" KOs and four Romex knockouts with strain relief.

INSTALLATION - Three preinstalled spring clips which secure the housing firmly into ceiling to accommodate different ceiling thickness from 1/2" to 1-3/8".

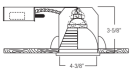
INPUT VOLT.	INPUT FREQ.	WATT	CRI	COLOR TEMP.	LUMENS
120	50/60Hz	7W	80.0	2700°K/3000°K	390

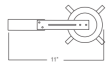
OPTION

- 1. AIR-SHUT-
- · Gasket to prevent air flow from heated or air conditioned spaces.
- . Meets all national air flow requirements.

DESCRIPTION

Developed especially for LED MR16 lamp applications. Crafted for sustainability and environmentally sensitive applications. Five times the life expectancy of halogen MR16 with 80% energy savings. Small aperture LED MR16 dedicated, thermally protected, For Remodel Construction with three remodel clips are easily retractable for fixture removal if necessary. Non insulated ceilings or where insulation can be kept 3" from the housing.







SA	SHIP	PING	0	PROUDLY ASSEMBLED in AMERICA

TYPE	GE MR16 LED LAMP INCLUDED	VOLTAGE	OPTION
BL4R-S-HRS1260M	☐ LED7DMR16/830/15 ☐ LED7DMR16/827/15 ☐ LED7DMR16/827/25 ☐ LED7DMR16/827/35 ☐ LED7DMR16/827/35 ☐ LED7DMR16/NFL/TP	120	AT Air-Shut