RE35MR16

3-1/2" - Classic/Evolution

Remodel Housing IC and Air Tight (10W) for MR16 (LED) and Halogen Lamp

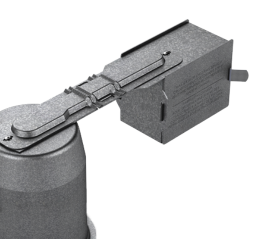
Project Notes Fixture Type Date

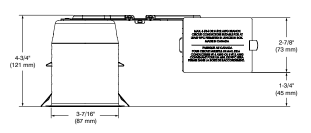


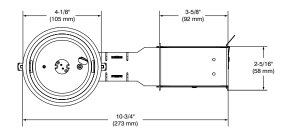












SPECIFICATIONS

HOUSING **DETAILS**

18 gauge up to 0.051" (1.3 mm) thick galvanized steel housing.

Flexible channel wire bracket made of 20 gauge steel, bending up to 45° vertically for ease of installation in confined spaces.

19-1/2 in³ junction box can support up to 10 - 14 gauge wires or 8 - 12 gauge wires.

Below-ceiling accessible.

MOUNTING AND SUPPORT

Cutout diameter: ø 3-5/8" (92 mm)

Can fit ceilings up to 2" (21 mm) thick.

Requires a 4-3/4" (121 mm) clearance beyond the ceiling level.

Tool-free snap-in hooks for ease of installation and a perfect fit to ceiling.

3-year limited warranty on the electronic transformer and 1-year on components

No light leakage. LAMPS MR16 LED GU5.3 10W MAX (IC & AIR TIGHT) MR16 GU5.3 37W MAX (NOT IC & NOT AIR TIGHT) **VOLTAGE** 120 Volts 277 Volts **TRANSFORMERS** LTF Electronic Transformers 120V-10W: TA15WA12LED65B15 120V-37W: TA60WA12LED65B15 277V-10W: TE15WA12LED65B15 277V-37W: TE60WA12LED65B15 DIMMING Only use ELV type. (To use the dimming option, please refer regularly to the lamp manufacturer compatibility list) COMPATIBLE R3151 R3652 S3450D T3145 T3200 T3450W **TRIMS** R3151W T3000 T3250 T3850 S3145 T3145D R3450D S3151 T3100 T3145DG T3450 R3470 S3450 T3125 T3145W T3450D **CERTIFICATION** • cULus for damp locations; wet locations for shower trims (7W) only (for LED lamps) • cULus for damp locations; wet locations for shower trims (20W) only (for halogen lamps) • Certified Air Tight ASTM E283 (10W MAX)

CONTRASTE

1009, rue du Parc Industriel Lévis (Québec) G6Z 1C5 Canada Tel: 1-888-839-4624 Fax.: 1-877-839-7057 contrastlighting.com

info@contrastlighting.com

© 2021 Contrast Lighting M.L. Inc. All rights reserved

Contrast Lighting M.L. Inc. reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

WARRANTY

RE35MR16

3-1/2" - Classic/Evolution

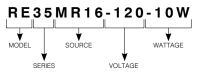
Remodel Housing IC and Air Tight (10W) for MR16 (LED) and Halogen Lamp







CODIFICATION EXAMPLE



ORDERING CODES

	MODEL SER		SERIES		SOURCE	VOLTAGE			WATTAGE	
	RE		35		MR16					
RE	Remodel Housing	35	3-1/2" Series	MR16	MR16 LED GU5.3 MR16 GU5.3	-120 -277	120 Volts (ELV) 277 Volts (ELV)	-10W -37W *Not t	10W (LED) 37W (Halogen)* for isolated and a	air tiaht ceilina.

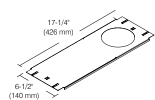
MOUNTING PLATES

Ceiling cutout: ø 3-5/8" (92 mm)

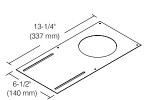
Code: P2550/3600 (Mounting Bars required)



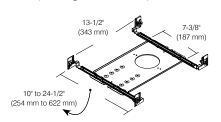
Code: P2550L (Mounting Bars required)



Code: P2550N/3600N (Mounting Bars NOT required)



Code: P2550NW (Mounting Bars INCLUDED)



MOUNTING BARS

Short Bars Adjustable (2 units)

From 13-1/2" (343 mm) to 21-3/4" (553 mm)

Code: BARS



Long Bars Adjustable (2 units) From 19-1/2" (495 mm) to 34" (863 mm)

Code: BARL



Interlocking Adjustable Bars (2 pairs)

From 10" (254 mm) to 24-1/2" (662 mm)

Code: BARK-REV1



CONTRASTE

1009, rue du Parc Industriel Lévis (Québec) G6Z 1C5 Canada Tel.: 1-888-839-4624 Fax.: 1-877-839-7057 contrastlighting.com info@contrastlighting.com

© 2021 Contrast Lighting M.L. Inc. All rights reserved

Contrast Lighting M.L. Inc. reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

RE35MR16

3-1/2" - Classic/Evolution

Remodel Housing IC and Air Tight (10W) for MR16 (LED) and Halogen Lamp









GOOF RINGS

Goof rings correct the openings too large or damaged ceiling cutout.

All goof rings are available in all Contraste finishes. Add finish color code at the end of the goof rings code. Ex.: RON3000-06

For round trims Code: RON3000

Outside diameter: ø 6-1/8" (156 mm) Inside diameter: ø 3-5/8" (92 mm)



For square trims Code: RON3100

Outside dimensions: 5" (127 mm) x 5" (127 mm) Inside diameter: ø 3-5/8" (92 mm)

