RDDLED2R-10D-WYHC-B-BTL





 2^{\shortparallel} deep regress downlight delivers higher lumen output and reduces glare.

Color: Black trim black cone Weight: 1.0 lbs

Project:	Туре:
Prepared By:	Date:

Driver Info)	LED Info	
Туре	Constant Current	Watts	10W
120V	0.11A	Color Temp	3000K (Warm)
208V	0.07A	Color Accuracy	91 CRI
240V	0.06A	L70 Lifespan	100,000 Hours
277V	0.05A	Lumens	544 lm
Input Watts	11.8W	Efficacy	46.1 lm/W

Technical Specifications

Compliance

UL Listed:

Suitable for Wet Locations. Covered Ceiling Mount Only.

Electrical

Driver:

Constant Current, Class 2, 120-277V, 50/60 Hz, 120V: 0.11A, 208V: 0.07A, 240V: 0.06A, 277V: 0.05A

Dimming Driver:

0 - 10V (at 120-277V), TRIAC and ELV (at 120V only). See dimmer compatibility guide here.

THD:

15.8% at 120V, 27.3% at 277V

Power Factor:

98.5% at 120V, 90.2% at 277V

Surge Protection:

4kV

Optical

Optics:

Wall Wash

Performance

Lifespan:

100,000-Hour LED lifespan based on IES LM-80 results and TM-21 calculations

LED Characteristics

I FDs:

Long-life, high-efficiency, surface-mount LEDs

Color Stability:

LED color temperature is warrantied to shift no more than 200K in color temperature over a 5-year period

Construction

Cold Weather Starting:

Minimum starting temperature is -35°C (-31°F)

Maximum Ambient Temperature:

Suitable for use in up to 40°C (104°F)

Housing

Specification-grade, die-cast aluminum construction

Reflector:

Vacuum-metalized polycarbonate

Trim Ring

Black powder coated die cast trimless ring

Trim Cone:

Black round trim cone

Lens

Optical grade polycarbonate

Green Technology:

Mercury and UV free. RoHS-compliant components.

Other

Replacement:

Replaces 75W MR16

Warranty:

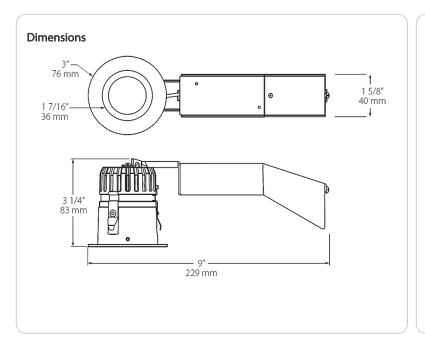
RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish. RAB's warranty is subject to all terms and conditions found at <a href="mailto:rableta

Buy American Act Compliance:

RAB values USA manufacturing! Upon request, RAB may be able to manufacture this product to be compliant with the Buy American Act (BAA). Please contact customer service to request a quote for the product to be made BAA compliant.

RDDLED2R-10D-WYHC-B-BTL





Features

10W replaces 75W MR16

Universal dimming (TRIAC, ELV and 0-10V) for optimal light control $\,$

Deep regress design improves visual cutoff and reduces glare

Ordering Mat	rix								
Family	Size/Shape	Wattage	Driver	Optics	Color Temp	CRI	Trim Cone	Trim Ring	Trim Style
RDDLED	2R	10	D	W	Υ	HC	В	В	TL
	2R = 2" Round 2S = 2" Square	10 = 10W	D = Universal Dimmer	20 = 20 30 = 30 40 = 40 W = Wall Wash	YY = 2700K Residential Warm Y = 3000K Warm YN = 3500K Warm Neutral N = 4000K Neutral	Blank = 80 CRI HC = 90 CRI	W = White B = Black S = Specular M = Matte	W = White B = Black S = Silver SA = Satin Aluminum	T = 1/2" Trim TL = Trimless