ADVANCED HIGH CEILING

# **REV8 Prime - Retrofit**





Architectural 8-inch aperture high lumen recessed downlight with lumen package range of 7,290 lm to 24,867 lm for retrofit applications.

Quantity	Туре	
Project	Note	

#### **Electrical System**

- 8371lm (95W)
- 10685lm (125W)
- 12905lm (145W)
- 21204 lm (185W)
- 24867 lm (225W)
- Power Input: 120V or 277V
- Operating Temperature: -40°F~112°F
- Surge Protection: 4KV

### **LED Technology**

- 2700K, 3000K, 3500K, 4000K
- 85 CRI / 93 CRI
- Beam Angle: 30°, 45°, 55°, 100° (with diffuser)
- Rated Life > 60,000 hours (L70)

### **Advanced Dimming**

(Proprietary VX Driver is incorporated to all dimming options for video flicker-free lighting)

- Standard 0-10V: dims to 10%
- Superior 0-10V: dims to 1%
- DMX: high resolution dims to 0.1%

(Supports ANSI E1.20 RDM protocol)

### 

- I LTE: Hi-Lume 1% 2-wire LED Driver (120V forward phase only)
- LDE1: Hi-Lume 1% EcoSystem LED Driver with Soft-on, Fade-to-Black (UNV only)

#### Retrofit

- Non-IC Rated, insulation must be kept >1ft from housing.
- -Aperture: 8.1" (207mm)
- -Opening of Mounting Frame: 8.03" (204mm) to 9.0" (228mm) Max
- -Oversize Trim: 9.13" (232mm)
- Maximum ceiling thickness: 1.5" (38mm)
- -Tool-less top access allows service from above and below.
- Light engine, optics, and driver(s) accessible from below ceiling
- -Weight: 16.13lbs
- -Goof Ring 14": Aluminum, standard white finish; O. D. 16"; other sizes and finishes available, please ask factory

#### Warranty

-5 years limited warranty.

#### Listing

- ETL Damp Location Listed
- FCC









ADVANCED HIGH CEILING

# **REV8 Prime - Retrofit**



**How To Specify:** 

Ordering Example: R8PR-185-278-120-DMX-30-WHT-DF

4-5 weeks lead time on over 75% of specifications.

Model Wattage		CCT / CRI		Voltage		Dimming		
R8PR								
R8PR	95	95W	278	2700K / CRI85	120	120V	NOD	Non-Dimming
REV 8 inch Prime	125	125W	308	3000K / CRI85	277	277V	SPV	Superior 0-10V dims to 1%
Retrofit	145	145W	358	3500K / CRI85			DMX	DMX dims to 0.1% (XLR Sockets)
	185	185W	408	4000K / CRI85			DMX(RJ45)	DMX dims to 0.1% (RJ45 Sockets)
	225	225W	279	2700K / CRI93			LTE <sup>1</sup>	Hi-Lume 1% 2-wire LED Driver (120V forward phase only)
			309	3000K / CRI93			LDE1 <sup>1</sup>	Hi-Lume 1% EcoSystem LED Driver with Soft-on, Fade-to-Black (UNV only)
							<sup>1</sup> Option is NOT of	compatible with 225 W

#### **Finish Accessories Beam Angle** 30 30° BLK Black $DF^1$ Diffuser SPD<sup>2</sup> 450 White 45 WHT Surge Protector 55 55° **GR12**<sup>3</sup> Goof Ring 9.2" to 14" $WD^1$ 100° (with diffuser) **GR14**<sup>3</sup> Goof Ring 9.2" to 16" <sup>1</sup>Please factor in change in lumen output with diffuser (-20% with WD; -12% with other degrees). <sup>2</sup>Surge protector for up to 10KV. Applicable for unstable <sup>1</sup>Please factor in change in lumen output mains or facilities using high power machineries. with diffuser (-20% with WD; -12% with other degrees). <sup>3</sup>Includes New Reflector.

# **REV8 Prime - Retrofit**



#### **Delivered Lumens\***

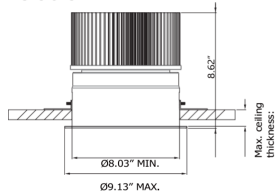
Wattage	95 W	125 W	145 W	185W	225W			
ССТ	Beam Angle: 30°							
4000K	8371 lm	10685 lm	12905 lm	21204 lm	24867 lm			
3500K	8229 lm	10478 lm	12660 lm	20646 lm	24212 lm			
3000K	7959 lm	10156 lm	12285 lm	20088 lm	23558 lm			
2700K	7290 lm	9324 lm	11305 lm	18972 lm	22249 lm			

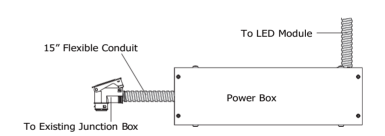
<sup>\*</sup>Tolerance±8%

### **Current Consumption**

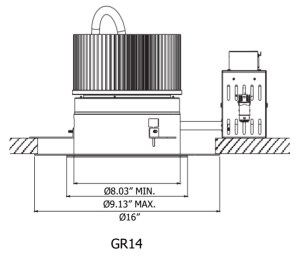
Volt Wattage	120V	277V		
95W	0.87A	0.38A		
125W	1.15A	0.50A		
145W	1.33A	0.58A		
185W	1.65A	0.71A		
225W	2.02A	0.87A		

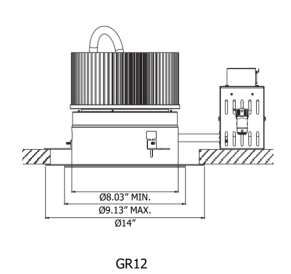
### **Dimensions**





# **Goof Ring**





# **REV8 Prime - Retrofit**



#### **DMX Requirements**

The 8" REV LED fixture with DMX is a ONE CHANNEL DMX unit.

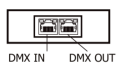
When placing order, please indicate DMX address. (The DMX address will be listed on the back of the fixture.)

The LED fixture provide RJ45 Socket or XLR socket to connect. (DMX cable NOT included.)

The final fixture should be terminated by the use of DMX Terminator (by others).

#### **RJ45 Sockets**

#### XLR Sockets







CONNECTION	RJ45 (CAT5e)	5-PIN XLR		
Common	Common WHITE/BROWN(PIN7) & BROWN (PIN 8)			
Signal -	ORANGE (PIN 2)	PIN 2		
Signal +	WHITE/ORANGE (PIN 1)	PIN 3		
Spare	-	PIN 4		
Spare	-	PIN 5		

## **Compatible DMX Cabling List**

DMX uses a cable consisting of two twisted pairs plus a shield to carry data. The cable must be specifically impedance matched for the digital DMX signal, meaning that microphone cable or other non-rated cable **must not be used to carry DMX**. Network cable (Cat5, 5e or 6 cable) may be used to carry DMX in an installation; however special consideration must be given to shielding and termination. Under no circumstances should solid core cable like Cat5 be terminated into a screw down connector. Meteor recommends the use of Belden 9729 for DMX installation. Belden 9729 is a two pair cable, which allows for a spare pair for 'out and back' type terminations if needed. Below is a list of other compatible Belden cables.

#### **Compatible LTE Dimmer List**

#### LUTRON PART NO

RRD-6NA-	RRT-G5NEW-	RRT-GH	HQRD-10ND-	HQRT-GH	HQRD-HN	PD-10NXD-
RRD-6ND	RRT-G25LW-	HQRD-6NA-	MRF2-6ND-120-	HQRT-G25LW-	GT-250M-	PD-5NE-
RRD-10ND-	RRD-HN	HQRD-6ND-	MRF2S-6ND-120-	HQRT-G5NEW-	GTJ-250M-	