# RDLED4S12D-80YHC-W-B



Remodeler Square 4" & 6" Black Trim with White Cone downlights provide an ultra performance, high-end solution for adding recessed lighting to existing ceilings. Color: White cone black trim Weight: 2.5 lbs

# **Technical Specifications**

# Listings

#### UL Listed:

Suitable for wet locations covered ceiling.

# **ENERGY STAR:**

This product is ENERGY STAR® qualified.

## Optical

#### **Photometrics:**

Photometrics are based on prorated reports. Contact the RAB Lighting Design department for the most upto-date data.

# **Optics:**

80° beam spread with specular thermoplasic optics and Nanostructure lens technology for smooth light output and high efficiency.

# Electrical

#### Driver:

ELV, 0-10V and TRIAC Dimming, Constant Current, Class 2, 120V-277V, 50/60Hz, Power Factor 98%, THD  $\leq$  20%.

### **Dimming Driver:**

0 - 10V (at 120-277V), TRIAC and ELV (at 120V only).

# LED Characteristics

# LED:

Long-life, high-output LED module. Binned for natural white light to match incandescent and 3-step MacAdam Ellipse consistency.

## Lifespan:

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

#### Correlated Color Temp. (Nominal CCT):

3000 Warm.

# Color Consistency:

3-step MacAdam Ellipse binning to achieve consistent fixture-to-fixture color.

**Project:** 

# Color Stability:

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

# Construction

Ambient Temperature:

Suitable for use in 40°C ambient temperatures.

## **Cold Weather Starting:**

The minimum starting temperature is -40°C/-40°F

# Trim Ring:

Black powder coated die cast trim ring.

#### Trim Cone:

White square trim cone.

#### Lens:

Nanostructure lens eliminates "hot spots", and helps provide smooth, uniform light and higher efficiency.

# Junction Box:

Integral junction box with wiring capacity for Min 90°C supply conductors 2 in 2 out

#### Housing:

Professional-grade, die-cast aluminum construction.

#### Easy Installation:

Easy installation with ceiling clamps.

#### Green Technology:

Mercury and UV free. RoHS compliant components. Polyester powder coat finish formulated without the use of VOC or toxic heavy metals.

# Other Equivalency:

RDLED 12W is equivalent to 75W R30.

#### Absolute White<sup>™</sup>:

A unique binning process designed to match incandescent at each color temperature. It's 3-step consistent, very stable over time and looks the way you expect light to look.

#### California Title 24:

RDLED4S12 complies with 2013 California Title 24 building and electrical codes as a residential indoor fixture. It also complies as a commercial indoor fixture for general spaces when used with a vacancy sensor and TRIAC dimming control. Select a vacancy sensor using catalog number LVS800. TRIAC dimmer provided by others.

#### 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.

#### Country of Origin:

Designed by RAB in New Jersey and assembled in the USA by RAB's IBEW Local 3 workers.

## **Buy American Act Compliant:**

This product is a COTS item manufactured in the United States, and is compliant with the Buy American Act.



**Prepared By:** Date: **Driver Info** LED Info Type: Constant Current Watts 12W 120V: 0.12A Color Temp: 3000K 208\/-0 08A 90 CRI Color Accuracy: 240V: 0.07A L70 Lifespan: 100000 277V: 0.06A Lumens: 885 Input Watts: 14W Efficacy: 64 LPW Efficiency: 87%

Type:

# RDLED4S12D-80YHC-W-B



# **Technical Specifications (continued)**

## Other

# Recovery Act (ARRA) Compliant:

This product complies with the 52.225-21 "Required Use of American Iron, Steel, and Manufactured Goods-- Buy American Act-- Construction Materials (October 2010).

# Trade Agreements Act Compliant:

This product is a COTS item manufactured in the United States, and is compliant with the Trade Agreements Act.

## **GSA Schedule:**

Suitable in accordance with FAR Subpart 25.4.

# Dimensions Features 5 1/2" 2,49" 140 mm 63 mm 3 7/8' 98 mm Ë A 3.94" 100,mm Ø 3 7/8" 98 mm 12 1/2" 319 mm 5 1/2" 140 mm

High performance, high efficiency alternative to incandescent lighting

Integrated ceiling clamps make installation fast and secure for ceiling up to 1 1/4" thick

Nanostructure lens eliminates "hot spots" providing smooth and efficient light

Low-profile design allows for installation in ceilings with limited space

Absolute White™ natural light output

trix								
Size	Shape	Watts	Driver Option	Beam Spread	Color Temp	CRI	Cone Color	Trim Colo
<b>6</b> = 6"	s = Square	<b>12</b> = 12W (4" only)	D = Universal Dimming	<b>50</b> = 50°	YY = 2700K (Residential Warm)	Blank = 82 CRI	S = White	B = Black
<b>4</b> = 4"		<b>20</b> = 20W		<b>80</b> = 80°	<b>Y</b> = 3000K (Warm)	HC = 92 CRI		
		26 = 26W (6" only)		W = Wall Washer	YN = 3500K (Warm Neutral)			
	<b>Size</b> 6 = 6"	Size         Shape           6 = 6"         S = Square           4 = 4"         S	Size         Shape         Watts           6 = 6"         S = Square         12 = 12W (4" only)	Size         Shape         Watts         Driver Option           6 = 6"         S = Square         12 = 12W (4" only)         D = Universal Dimming           4 = 4"         20 = 20W         20 = 20W	Size         Shape         Watts         Driver Option         Beam Spread $6 = 6^{\circ}$ $S = Square$ $12 = 12W (4^{\circ} only)$ $D = Universal Dimming$ $50 = 50^{\circ}$ $4 = 4^{\circ}$ $20 = 20W$ $80 = 80^{\circ}$ $80 = 80^{\circ}$	SizeShapeWattsDriver OptionBeam SpreadColor Temp $6 = 6^{\circ}$ $S = Square$ $12 = 12W (4^{\circ} only)$ $D = Universal Dimming$ $50 = 50^{\circ}$ $YY = 2700K$ (Residential Warm) $4 = 4^{\circ}$ $20 = 20W$ $80 = 80^{\circ}$ $Y = 3000K$ (Warm)	SizeShapeWattsDriver OptionBeam SpreadColor TempCRI $6 = 6^{\circ}$ S = Square12 = 12W (4" only)D = Universal Dimming50 = 50° 80 = 80°YY = 2700K (Residential Warm)Blank = 82 CRI HC = 92 CRI	SizeShapeWattsDriver OptionBeam SpreadColor TempCRICone Color $6 = 6^{\circ}$ S = Square12 = 12W (4" only)D = Universal Dimming50 = 50°YY = 2700K (Residential Warm)Blank = 82 CRIS = White $4 = 4^{\circ}$ 20 = 20WS0 = 80°Y = 3000K (Warm)HC = 92 CRIS = White