



High-end, new construction LED downlights in 6" make installation a breeze when you're framing out a space from the ground up or when you have access from the top of the ceiling. .

Color: Silver trim specular silver cone

Weight: 2.4 lbs

Project:	Туре:
Prepared By:	Date:

Driver Info		LED Info			
Type	Sold Separately	Watts	N/A		
120V	N/A	Color Temp	3500K (Warm		
208V	N/A	color remp	Neutral)		
240V	N/A	Color Accuracy	90 CRI		
277V	N/A	L70 Lifespan	100,000 Hours		
Input Watts See Rough-in*	See Rough-in*	Lumens	N/A		
•	-	Efficacy	N/A		

# **Technical Specifications**

### Compliance

### UL Listed:

Suitable for wet locations covered ceiling

#### **Energy Star Approved:**

ENERGY STAR® Version 2.0 Certified

# Construction

### **Trim Component:**

This component must be ordered with New Construction Round Rough-In in order to make a complete fixture. <u>See here for New Construction Round Rough-In.</u>

#### Housing:

 $Professional-grade, die-cast\ aluminum\ construction$ 

### Trim Ring:

Silver powder coated die cast trim ring

### Trim Cone:

Specular silver round trim cone

### **Drop Ceiling Installation:**

NDLED can be installed in drop ceiling tiles when using optional c-channel bars and following local construction codes

# Aperture Size:

6" Trim Module

### **Easy Installation:**

The EZ-Connector makes installation easy

#### Junction Box:

Integral junction box with wiring capacity for Min 90°C supply conductors 4 in 4 out

#### Air Tight:

Housing certified Air Tight as per ASTM E283

#### **Electrical**

# **Dimming Driver:**

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

#### Dimming:

Dimmable. Requires rough-in with dimming driver.

# Optical

### Optics:

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

# **LED Characteristics**

### **Color Consistency:**

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

### Other

#### Warranty:

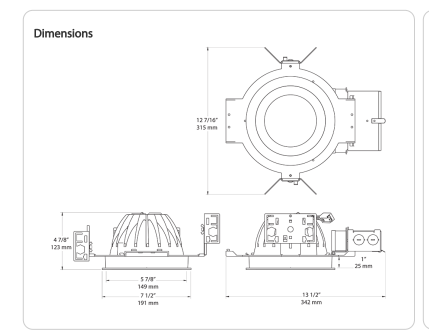
RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish. RAB's warranty is subject to all terms and conditions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

# NDLED6RD-80YNHC-S-S





#### **Features**

Butterfly bracket allows mounting with bar stock, "C" channel, 1/2" conduit or nailer bars

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

Absolute White 3-step consistency and black body accurate

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

Ordering M	latrix							
Family	Size	Shape	Driver	Beam Spread	Color Temp	CRI	Cone Color	Trim Color
NDLED	6	R	D	80	YN	HC	S	S
	<b>6 =</b> 6"	R = Round	<b>D</b> = Universal Dimming	<b>50 =</b> 50 degrees <b>80 =</b> 80 degrees <b>W =</b> Wall Washer	YY = 2700K Residential Warm Y = 3000K Warm YN = 3500K Warm Neutral N = 4000K Neutral	<b>Blank</b> = 82 CRI <b>HC</b> = 92 CRI	S = Specular M = Matte Silver W = White B = Black	S = Silver W = White B = Black