



Easy to install 4" and 6" rough-in with die-cast aperture ring, removable driver, thermal protector and adjustable butterfly brackets. This rough-in is designed to make new construction recessed downlighting easy 90 CRI.

Color: N/A Weight: 2.5 lbs

Project:	Туре:
Prepared By:	Date:

Driver Info		LED Info	
Type:	Constant Current	Watts:	20W
120V:	0.175A	Color Temp:	Sold Separately
208V:	0.106A	Color Accuracy:	90 CRI
240V:	0.092A	L70 Lifespan:	N/A
277V:	A80.0	Lumens:	N/A
Input Watts:	0W	Efficacy:	N/A
Efficiency:	N/A		

## **Technical Specifications**

### Listings

#### **UL Listed:**

Suitable for wet locations covered ceiling.

### Optical

#### Photometrics:

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

#### Construction

### **Housing Component:**

This component must be ordered with New Construction Square Trim Module in order to make a complete fixture.

## **Ambient Temperature:**

Suitable for use in 40°C ambient temperatures.

#### **Cold Weather Starting:**

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

## Aperture Size:

4" Rough-In.

#### **Drop Ceiling Installation:**

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

#### **Junction Box:**

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

#### **Butterfly Brackets:**

The Butterfly bracket allows to mount with the following 1/4 x 1/2" bar stock, C Channel, 1/2" conduit, or nailer bars.

#### **Easy Installation:**

The EZConnector makes installation easy.

#### **Thermal Protector:**

Thermal protector included. Disables power if temperature exceeds safe operation levels.

## Electrical

### Driver:

Provided with Lutron L3DA4U1UKS-HC050 driver, Constant Current, Class 2, 120-277V, 50/60Hz, 500mA, 0.7A, Power Factor 90%, THD  $\leq$  20% Minuimum Operating Temp 32° F (0° C).

#### **Dimming Driver:**

Lutron compatible dimmer.

#### Other

#### Equivalency:

DLED 20W is equivalent to 100W PAR.

## Air Tight:

Housing certified Air Tight as per ASTM E283

### California Title 24:

ND4S20L 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 Lutron dimming control. Select a vacancy sensor using catalog number LVS800. Lutron 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

## 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:

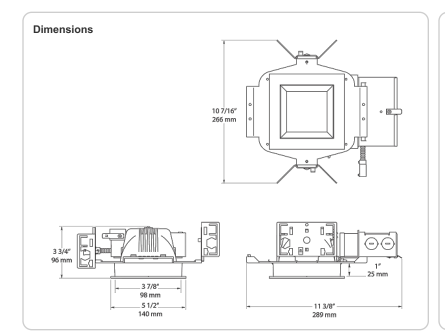
Suitable in accordance with FAR Subpart 25.4.

# **LED Characteristics**

# Color Accuracy:

90 CRI





# **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

Sturdy design with die cast aperture frame

90 CRI

Ordering Ma	trix					
Family	Туре	Size	Shape	Watts	Dimming Driver	Battery Backup
ND	۸	4	S	20	L	٨
	Blank = Standard  IC = Insulation Contact (IC)	<b>4</b> = 4" <b>6</b> = 6"	S = Square	<b>12</b> = 12W <b>20</b> = 20W	Blank = Triac Driver E = ELV Driver	Blank = No Battery Backup  /E2 = 120-277V Backup
				<b>26</b> = 26W	L = Lutron Driver F = 120V-277V Driver	