# NDICLED3R-25DYHC-TL





Project:		Туре:	Туре:			
Prepared	Ву:	Date:				
Driver Info		LED Info				
Туре:	Constant Current	Watts:	25W			
120V:	0.24A	Color Temp:	3000K			
208V:	0.15A	Color Accuracy:	90 CRI			
240V:	0.13A	L70 Lifespan:	100,000			
277V:	0.11A	Lumens:	See Table Below*			
L// V.		<b>—</b> <i>cc</i>	0.1.514/			
nput Watts:	26W	Efficacy:	0 LPW			



# **Technical Specifications**

# Listings

# **UL Listing:**

Suitable for wet locations in a covered ceiling (adjustable models suitable for damp locations).

# Optical

# Photometrics:

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

## **Optics:**

High-efficiency TIR optics. Available as a downlight ( $80^{\circ}$  or  $50^{\circ}$  beam), adjustable ( $40^{\circ}$  or  $20^{\circ}$  beam with  $40^{\circ}$  vertical adjustment and  $360^{\circ}$  rotation), or a wall washer.

## Construction

#### IC Rating:

Suitable for direct contact with insulation

## Trim:

Accepts trimless cones (spackle flange included)

# **Housing Component:**

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

# **Cold Weather Starting:**

Minimum starting temperature is -40°C (-40°F)

### **Maximum Ambient Temperature:**

SuitableFor use in 40°C (104°F) ambient temperatures

#### Housing:

Cold-rolled steel and aluminum

#### Installation:

Nailer bar and butterfly brackets included; C-channels optional for acoustic tiles

### Green Technology:

Mercury and UV free. RoHS compliant components.

## **LED Characteristics**

#### Lifespan:

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

## **Color Consistency:**

2-step u'-v' Circle Tolerance, previously referred to as 2-step MacAdam Ellipse, achieves consistent fixtureto-fixture color (ANSI standard C78.377.2015)

# Electrical

#### Driver:

Constant Current, Class 2, 120-277V, 50/60Hz, 120V: 0.24A, 208V: 0.15A, 240V: 0.13A, 277V: 0.11A

#### **Dimming Driver:**

Universal dimming driver supports TRIAC, ELV and 0-10V.

# Surge Protection:

2kV

#### Performance Table\*:

The performance table below shows photometric data for this rough-in with the following trim modules: NDTRIM 80° white: 1298 lm, 50 lm/W NDTRIM 50° white: 1342 lm, 52 lm/W NDTRIM 40° adjustable white: 1425 lm, 55 lm/W NDTRIM 20° adjustable white: 1403 lm, 54 lm/W NDTRIM Wall Wash white: 892 lm, 35 lm/W

NDTRIM 80° matte silver: 1305 lm, 51 lm/W NDTRIM 50° matte silver: 1352 lm, 53 lm/W NDTRIM 40° adjustable matte silver: 1474 lm, 57 lm/W NDTRIM 20° adjustable matte silver: 1451 lm, 56 lm/W NDTRIM Wall Wash matte silver: 940 lm, 37 lm/W

NDTRIM 80° black: 1002 lm, 39 lm/W NDTRIM 50° black: 1214 lm, 47 lm/W NDTRIM 40° adjustable black: 1364 lm, 53 lm/W NDTRIM 20° adjustable black: 1365 lm, 53 lm/W NDTRIM Wall Wash black: 611 lm, 24 lm/W

# Other

#### Aperture Size:

3" Rough-In

**Special Order:** 

Available in battery backup option by special request. Contact RAB customer service to order.

## 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.

#### **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.

# NDICLED3R-25DYHC-TL



# Features

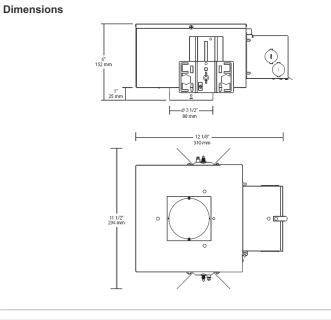
3-in-1 housing accommodates downlight, adjustable or wall washer

Universal driver supports TRIAC, ELV and 0-10 dimming

IC-rated, Certified Air Tight

100,000 hour LED lifespan

5-year no-compromise warranty



# **Ordering Matrix**

Family	Size	Shape	Wattage	Driver	Color Temp	CRI	Trim	Installation
NDICLED	3	R	25	D	Y	HC	TL	
	3 = 3"	<b>R =</b> Round	<b>25</b> = 25W <b>15</b> = 15W	D = TRIAC, ELV, 0-10V Dimming L = Lutron	N = 4000K (Neutral) YN = 3500K (Warm Neutral) Y = 3000K (Warm) YY = 2700K (Residential Warm)	Blank = 80 CRI HC = 90 CRI	Blank = Accepts cones with trim TL = Accepts trimless cones (spackle flange included)	Blank = Standard CP = Chicago Plenum