



Color: Haze

Weight: 0.3 lbs

Project:

Type:

Prepared By:

Date:

Driver Info

Type	Constant Current, Class A	Watts	N/A
120V	N/A	Color Temp	N/A
208V	N/A	Color Accuracy	N/A
240V	N/A	L70 Lifespan	50,000 Hours
277V	N/A	Lumens	N/A
		Efficacy	N/A
		Input Watts	N/A

LED Info**Technical Specifications****Performance****Product Type:**

Trim Reflector

Description:

Modular commercial downlights with field-adjustable wattage, CCT, and optics. Select from various interchangeable modules, trims, and accessories.

Installation**Mounting:**

Twist-lock design to attach reflector trim to compatible LED light engine

Construction**Trim Size:**

3"

Trim Reflector:

Smooth reflector constructed from anodized aluminum with powder coated paint finish

Trim Finish:

Haze Flange and Haze Reflector

Other**5-Year, No-Compromise 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 rablighting.com/warranty.

Compatible Products:

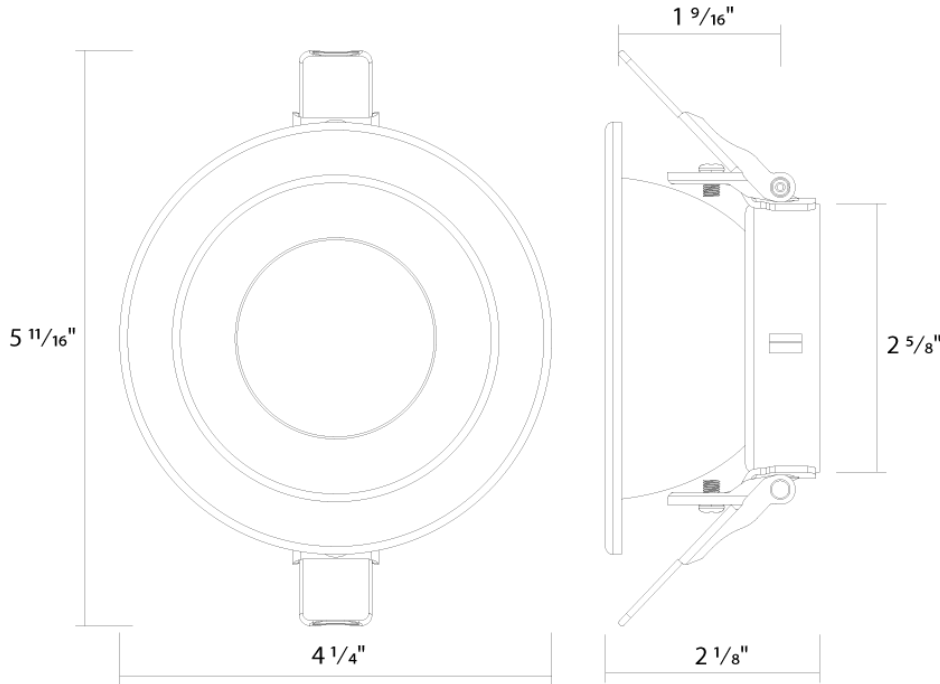
ND22-12

3" Modular Downlight 12W

Compliance**Trade Agreements Act Compliant:**

This product is a product of Cambodia and a "designated country" end product that complies with the Trade Agreements Act

Dimensions



Ordering Matrix

Family	Aperture/Size	Shape	Reflector Finish	Trim
ND22T	3	R	HZ	
	3 = 3"	R = Round	W = White Reflector + Flange	Blank = Open Flanged Trim
	4 = 4"	S = Square ^A	HZ = Haze Reflector + Flange	WW = Wall Wash Flanged Trim ^A
	4H = 4"		HW = Haze Reflector + White Flange	
	6 = 6"		B = Black Reflector + Flange ^A	
	6H = 6"			
	8 = 8"			
	10 = 10"			

^A Square not available in 10".^A Black flange for black reflector only.^A Wall wash available in 3", 4", 6" (12W) and 6" & 8" (20W, 30W, 50W).

ND22-12 fits 3, 4, and 6"; ND22-20 and ND22-30 fit 4H, 6H, and 8" models; ND22-50 fits 6H, 8", and 10" models.