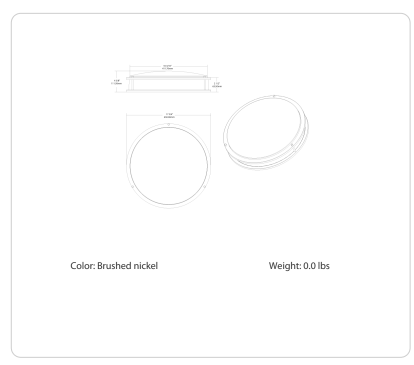
CRVFAD-18R-32-9CCT-UNV-BN





Project:	Туре:
Prepared By:	Date:

Driver Info		LED Inf	f o
Туре	Constant Current	Watts	32W
120V	0.30A	Color Temp	2700K/3000K/3500K/4000K/5000K
208V	0.17A	Color	90 CRI
240V	0.15A	Accuracy	30 Cili
277V	0.13A	L70 Lifespan	50,000 Hours
Input Watts	32W	Lumens	2,240 lm
		Efficacy	70

Technical Specifications

Performance

Description:

5CCT selectable, low maintenance, standard back-lit LED retrofit fixture installs on standard junction boxes.

Product Type:

Surface & Flush Mounts

Input Wattage:

32W

Efficacy:

70lm/W

L70 Lifespan:

50,000-Hour LED lifespan based on IES LM-70 results

Compliance

UL Listed:

Suitable for wet locations

Trade Agreements Act Compliant:

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

Electrical

Power Factor:

0.9

Operating Frequency:

50/60Hz

Construction

Material:

Metal and Plastic

Trim Style:

Smooth Trim

Shape:

Round

Mounting:

Surface mount

Operating Temperature Range:

-20°C - 40°C (-4°F - 104°F)

Other

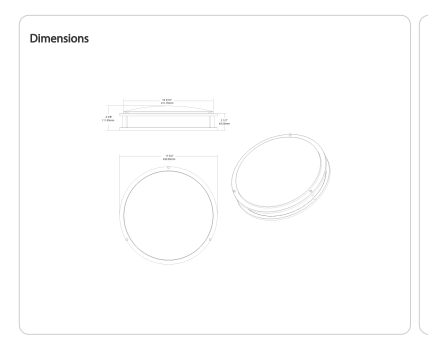
Warranty:

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 rablighting.com/warranty.

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.





Features

Surface Mount to ceiling or wall

Field adjustable "set and forget" color temperature

Diffused lens provides soft, smoth light

Ideal for hospitality and multi-family residential applications

Suitable for wet and damp locations

50,000-Hour lifespan

Family	Туре	Size	Shape	Wattage	CRI/Color Temp	Voltage	Dimming	Finish	Sensor	Option
CRVFA	D –	18	R -	- 32 –	9CCT	- UNV	-	- BN -		
	S = Smooth	11=	R=	16 = 16W	9CCT = 90	120 =	Blank =	W =	Blank = No	Blank =
	D =	11"	Round	20 = 20W	CRI, CCT	120V	0-10V	White	Sensor	No
נ	Decorative	12=		32 = 32W	Selectable	UNV =	Dimming	BN =	/MVS =	Option
		12"				120-277V	T = Triac	Brushed	Microwave	/EM =
		14=					Dimming	Nickel	Occupancy	Batter
		14"							Sensor	Backup
		18=								/EMBB
		18"								Batter
		19=								Backup
		19"								-