RAIL225/LC/E

RAB



Proje	ect:	Туре:	
Prep	ared By:	Date:	
Driver II	nfo Constant Current	LED Info Watts	225W

Premium, linear high bay available in five sizes/wattages. Ultra-high efficacy. Designed to be ecofriendly

Color: White/aluminum

Weic	ht:	14.6	lbs

Technical Specifications

Compliance

UL Listed:

Suitable for damp locations

IESNA LM-79 &lm-80 Testing:

RAB LED luminaires and LED components have been tested by an independent laboratory in accordance with IESNAIm-79 andIm-80

DLC Listed:

This product is listed by Design Lights Consortium (DLC) as an ultra-efficient premium product that qualifies for the highest tier of rebates from DLC Member Utilities. Designed to meet DLC 5.1 requirements. DLC Product Code: S-9ID168

Performance

Lifespan: 100,000-Hour LED lifespan based on IES LM-80 results and TM-21 calculations

Wattage Equivalency: Equivalent to 750W Metal Halide

LED Characteristics LEDs: Long-life, high-efficacy, surface-mount LEDs

Color Consistency:

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

Color Stability:

LED Color temperature is warrantied to shift no more than 200K in color temperature over a 5-year period

120V

208V

240V

277V

1.71A

1.00A

0.86A

0.74A

Input Watts 243W

Color Uniformity:

RAB's range of Correlated Color Temperature follows the guidelines of the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2017.

Electrical

Driver:

Constant Current, Class 2, 120-277V, 50/60Hz, 120V: 1.71A, 208V: 1.00A, 240V: 0.86A, 277V 0.74A

THD:

1.73% at 120V, 5.83% at 277V

Power Factor: 99.9% at 120V, 96.1% at 277V

Surge Protection:

6kV

Battery Backup:

Battery backup will operate the fixture for 90 minutes if power fails. Wired for 120-277V.

Battery Backup Light Loss Factor:

0.104

Construction

Cold Weather Starting: The minimum starting temperature is -20°C (-4°F)

Color Temp

L70 Lifespan

Lumens

Efficacy

Color Accuracy 83 CRI

5000K (Cool)

100,000 Hours

34,847 lm

143.4

Maximum Ambient Temperature:

Suitable for use in up to 45°C (113°F)

Housing:

Extruded aluminum

Lens:

Polycarbonate lens

Reflector:

Polyethylene Terephthalate (PET)

Mounting:

V hooks (chain by others)

Technical Specifications (continued)

Lightcloud

Lightcloud Controller Installed:

Integrated/embedded networked lighting control, luminaire-level lighting control. Fixture, Zone, and plug-load control from one powerful device. LLLC capable of switching, 0-10Vdimming, power/energy monitoring. Can also be used to extend the range of the Lightcloud mesh network communication protocols. Offers the capability to set the maximum light output to a less-than-maximum state of an individual luminaire at the time of installation or commissioning. The High-End trim functionality is field reconfigurable via the Lightcloud mesh network communication protocols. The Lightcloud controller can be attached to the fixture, junction box, or electrical panel. DLC system - N1XMLOEATBA

Learn more about Lightcloud.

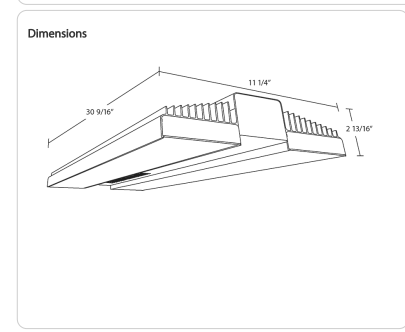
Other

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 <u>rablighting.com/warranty.</u>

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

- 100,000-Hour LED lifespan
- DLC Premium Listed
- 0-10V dimming, standard
- 5-Year, No-Compromise Warranty

RAIL225/LC/E

nily	Wattage (Length)	Color Temp	Voltage	Options
AIL	225			/LC/E
	90 = 90W (13")	Blank = 5000K	Blank = 120-277V, 0-10V Dimming	Blank = No Option
	150 = 150W (20")	N = 4000K	/480 = 480V, 0-10V Dimming	/LC = Lightcloud [®] Controller, 120-480V
	175 = 175W (23")			/LCS = Lightcloud [®] Sensor, 120-277V
	225 = 225W (31")			/PIR = Passive Infrared Sensor, 120-277V
	400 = 400W (46")			/MVS = Microwave Occupancy Sensor, 120-277V
				/E = Battery Backup, 120-277V
				/LC/E = Lightcloud [®] Controller w/ Battery Backup, 120-277V ¹
				/LCS/E = Lightcloud [®] Sensor w/ Battery Backup, 120-277V ¹
				/PIR/E = Passive Infrared Sensor w/ Battery Backup, 120-277V
				/MVS/E = Microwave Occupancy Sensor w/ Battery Backup, 120-277V