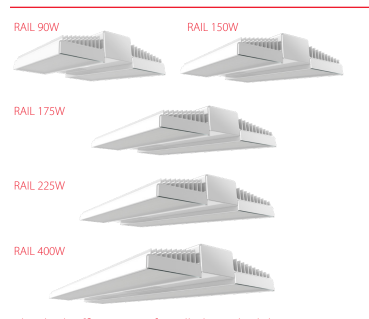
# RAIL Linear High Bay



# Ultra-high efficacy, eco-friendly, linear high bay









#### **PROJECT:**

DATE:

TYPE:

## PREPARED BY:







#### **KEY FEATURES**

- · Premium performance, new eco-friendly design
- Available in five wattages: 90W, 150W, 175W, 225W and 400W
- Available CCT: 5000K and 4000K
- Voltage rating: 120-277V and 480V
- V hook for chain mounting is standard
- Pendant mount kit RAILP-90W available for 90W fixtures and RAILP for the rest
- **5-Year,** No-Compromise Warranty
- DLC premium rated

## **TECHNICAL SPECIFICATIONS**

#### **COMPLIANCE**

## **UL Listed**

Suitable for damp locations

#### **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 ID	5000K	4000K	5000K 4000K			
RAIL 90W	S-RT40YM	S-F7ELAI	S-HX3P9M	S-GPJ5IS		
RAIL 150W	S-MZYW6B	S-V04EFK	S-OB3X0C	S-QGJLU3		
RAIL 175W	S-H56WFO	S-5TI67N	S-ZXHW1C	S-RNKXAE		
RAIL 225W	S-9ID168	S-4QWSK0	S-5RB9JV	S-P24OXW		
RAIL 400W	S-B6PLJ4	S-RAFTJ5	S-CQWX87 S-JLZGR1			
VOLTAGE	120-2	277V	48	0V		

# LED CHARACTERISTICS

#### **LEDs**

Long-life, high-efficacy, discrete, surface-mount LEDs

#### **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.

#### **Color Consistency:**

 $3\mbox{-step}$  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

#### **CONSTRUCTION**

## **Cold Weather Starting**

The minimum starting temperature is -20°C (-4°F)

## **Cold Weather Starting for battery Backup**

The minimum starting temperature is -0°C (32°F)

# **Maximum Ambient Temperature**

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

# **Maximum Ambient Temperature for battery Backup**

Suitable for use in up to 50°C (122°F)

# Mounting

V hooks and optional pendant mounting (pendant by others)

#### Housing

Extruded aluminum

#### Lens

Polycarbonate Lens

## Reflector

Polyethylene Terephthalate (PET)

## **Green Technology**

Mercury and UV free. RoHs-compliant components.

#### Finish

Formulated for high durability and long lasting color

# RAIL Linear High Bay

# **TECHNICAL SPECIFICATIONS (CONTINUED)**

#### **ELECTRICAL**

#### **Drivers:**

Constant Current, Class 2, 120-277V, 50/60 Hz,

**90W**: 120V: 0.80A, 208V: 0.46A, 240V: 0.40A, 277V: 0.35A **150W**: 120V: 1.14A, 208V: 0.66A, 240V: 0.57A, 277V: 0.50A **175W**: 120V: 1.45A, 208V: 0.84A, 240V: 0.72A, 277V: 0.63A **225W**: 120V: 1.71A, 208V: 1.00A, 240V: 0.86A, 277V: 0.74A **400W**: 120V: 3.42A, 208V: 1.98A, 240V: 1.71A, 277V: 1.48A

Constant Current, Class 2, 480V, 50/60 Hz,

**90W**: 480V: 0.19A **150W**: 480V: 0.30A **175W**: 480V: 0.40A **225W**: 480V: 0.53A **400W**: 480V: 0.87A

#### **Dimming Driver:**

Driver includes dimming control wiring for 0-10V dimming systems. Requires separate 0-10V DC dimming circuit. Dims down to 10%

THD:

90W: 1.63% at 120V, 5.61% at 277V 150W: 3.01% at 120V, 7.86% at 277V 175W: 2.05% at 120V, 8.21% at 277V 225W: 1.73% at 120V, 5.83% at 277V 400W: 2.09% at 120V, 9.18% at 277V

**Power Factor:** 

90W: 99.90% at 120V, 97.00% at 277V 150W: 99.00% at 120V, 95.10% at 277V 175W: 99.80% at 120V, 95.90% at 277V 225W: 99.90% at 120V, 96.10% at 277V 400W: 99.90% at 120V, 96.20% at 277V

#### **Surge Protection**

6kV

#### **ELECTRICAL (CONTINUED)**

#### **Battery Backup Option:**

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

#### **Battery Backup Light Loss Factor:**

90W: 0.595 150W: 0.37 175W: 0.144 225W: 0.104 400W: 0.0661

#### **PERFORMANCE**

#### Lifespan

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

#### **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.

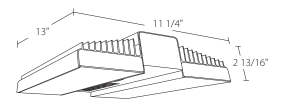
#### **Buy American Act Compliance:**

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.

# **DIMENSIONS**

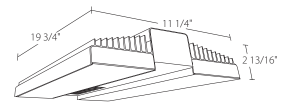
#### RAIL 90W

#### Weight: 7.1 lbs



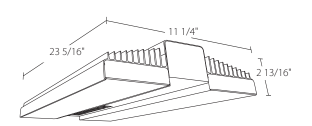
#### RAIL 150W

## Weight: 10.1 lbs



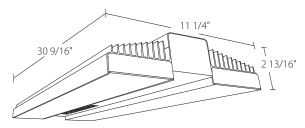
#### RAIL 175W

#### Weight: 11.5 lbs



#### RAIL 225W

# Weight: 14.7lbs

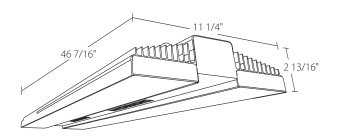


# RAIL Linear High Bay

# **DIMENSIONS (CONTINUED)**

RAIL 400W

Weight: 22.5 lbs



# **ACCESSORY**

lmage	SKU#	UPC	Description
	MVSREM	019813490991	REMOTE FOR MICROWAVE SENSOR FOR TROFFER

# PERFORMANCE

RAIL	5000K	4000K	5000K	4000K	5000K	4000K	5000K	4000K	5000K	4000K
WATTAGE	90W		150W		175W		225W		400W	
INPUT WATTS	90.2W	89.0W	138.8W	137W	178.9W	176.6W	243W	243.2W	385W	386.8W
LUMENS	12,737	12,185	20,154	19,281	25,527	24,421	34,847	35,201	54,007	52,894
EFFICACY (LM/W)	141.2	136.9	145.2	140.7	142.7	138.3	143.4	144.8	140.3	136.7
CRI	83	84	83	82	83	82	83	83	83	82
VOLTAGE RATINGS	120-277V									

RAIL	5000K	4000K								
WATTAGE	90W		150W		175W		225W		400W	
INPUT WATTS	87W	86.6W	137.9W	138W	177.4W	176.5W	242.3W	241.1W	389W	389.8W
LUMENS	12,677	12,255	20,189	19,589	26,859	25,965	35,983	34,785	57,147	56,798
EFFICACY (LM/W)	145.7	141.5	146.4	141.9	151.4	147.1	148.5	144.3	146.9	145.7
CRI	83	84	82	82	83	83	83	82	82	83
VOLTAGE RATINGS	480V									

# ORDERING MATRIX

# **RAIL**

Family	amily Wattage/Length		Color Temp			Voltage	Options			
	90 150 175 225 400	90W - 13" 150W - 20" 175W - 23" 225W - 31" 400W - 46"	BLANK N	5000K 4000K	BLANK /480	120-277V, 0-10V Dimming /480V, 0-10V Dimming	BLANK /LC /LCS /PIR /MVS /E /LC/E /LCS/E	No Options Lightcloud Controller, 120-480v Lightcloud Sensor 40 Ft, 120-277v Passive Infrared Occupancy Sensor, 120-277v Microwave Occupancy Sensor, 120-277v Battery Backup, 120-277V Lightcloud Controller w/ Battery Backup, 120-277V Lightcloud Sensor 40 Ft w/ Battery Backup, 120-277V		