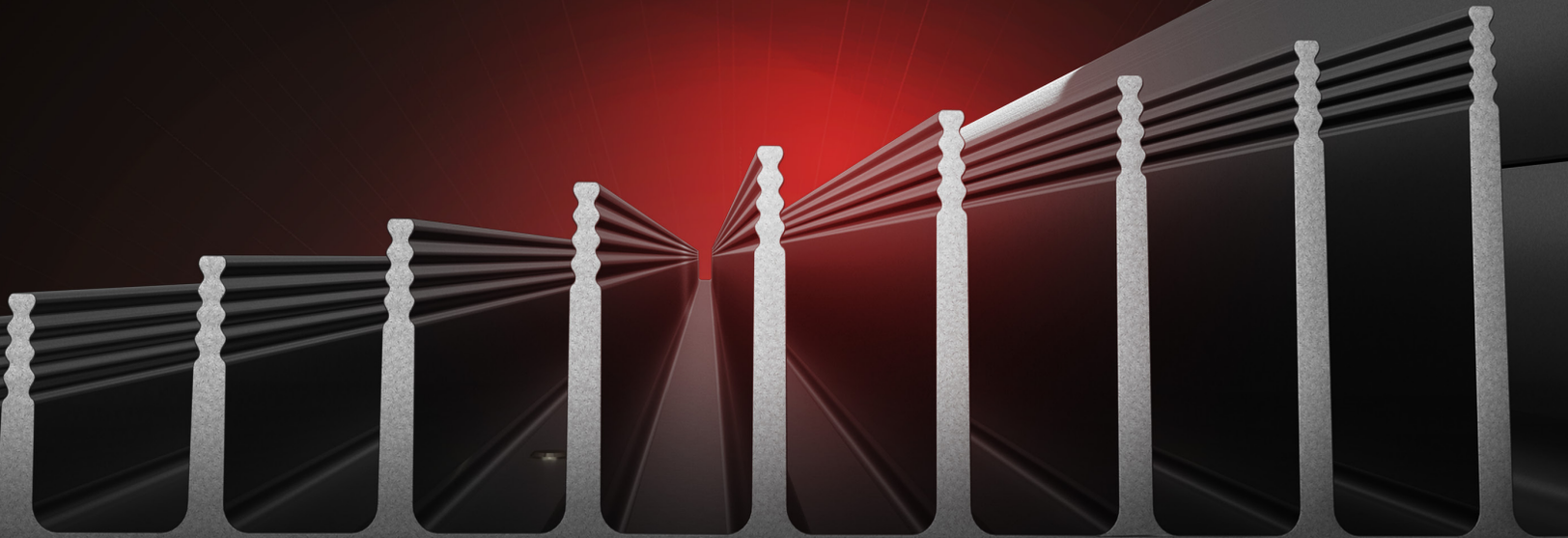


RAB®



The best high bay is now better for the environment.

The RAIL linear high bay.

Even better than before.

The RAIL high bay has always been a symbol of quality. We've maintained its aesthetics, its optics, and its performance...and put it all in a package that's up to 40% smaller, drastically reducing its environmental impact. Available in five sizes/wattages, the RAIL can replace up to 1000W metal halide with a mounting height of up to 50 feet.



Industry-leading, sustainable design.

The RAIL's upgrade includes the elimination of coatings, which makes the high bays much more sustainable. The aluminum is shot blasted for a natural, chemical-free finish that drastically reduces hazardous waste and energy. In addition, some components are made with 30% recycled, Post Consumer Resin (PCR).



480V Models



100,000-Hour LED Lifespan



DLC Premium Listed



5-YEAR, NO-COMPROMISE WARRANTY

RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty

Optimized output.

Engineered with a high-transmittance lens for maximum light output, the RAIL also delivers a uniform, low-glare distribution that's easy on the eyes.

Multi-level lighting control.

Factory-installed microwave and PIR sensors are available to maximize energy savings, as well as a Controller or Sensor to integrate with our Lightcloud lighting control system.

90 minutes battery backup time

For all sizes:
90W,150W,175W,225W,400W

Battery backup option.

All models of RAIL are available with a battery backup that can provide 90 minutes of emergency lighting.

For 90W model: RAILP-90W For all other models: RAILP

Accessories

The RAIL comes standard with V-hooks for chain mounting but pendant mount kits are also available.

Ordering Matrix

Product Family	Wattage (Length)	Color Temp	Voltage	Options
RAIL				
	90 90W (13") 150 150W (20") 175 175W (23") 225 225W (31") 400 400W (46")	Blank N 5000K 4000K	Blank 120-277V, 0-10V Dimming /480 480V, 0-10V Dimming	Blank /LC Lightcloud Controller, 120-480V /LCS Lightcloud Sensor 40 ft., 120-277V /PIR Passive Infrared Occupancy Sensor, 120-277V /MVS Microwave Occupancy Sensor, 120-277V /E Battery Backup, 120-277V /LC/E Lightcloud Controller w/ Battery Backup, 120-277V* /LCS/E Lightcloud Sensor 40 ft w/ Battery Backup, 120-277V* /PIR/E Passive Infrared Occupancy Sensor w/ Battery Backup, 120-277V /MVS/E Microwave Occupancy Sensor w/ Battery Backup, 120-277V

* Available in 150W, 175W, 225W and 400W only