





# The ultimate LED high bay lamp.

Field adjustability, ultra-high efficacy, and superior optics.

#### Power selector.

Selectable wattage allows you to toggle between three different lumen outputs. Adjusting illumination can allow for installation flexibility, and gives you the option to maximize energy savings or light output.



#### CCT selector.

This high bay lamp is field adjustable, allowing you to choose from three color temperatures with the flick of a switch, giving you the flexibility to customize an area's appearance with a single lamp!



### The power of detection.

These lamps have an AUX port for integrating individual, lamp-level sensor controls for occupancy and daylight sensing. Combine with sensors (sold separately) for basic or wireless control.





FA HIGH BAY FEATURE PAGE



50,000-HOUR





NETWORKED CONTROL





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

## Lightcloud

#### Available with smart controls.

Add the Lightcloud Blue 5-pin controllers (sold separately) for wireless control of on/off, dimming, and color temperature\*. Configure sensors for occupancy, vacancy, and daylight sensing directly from the mobile app.

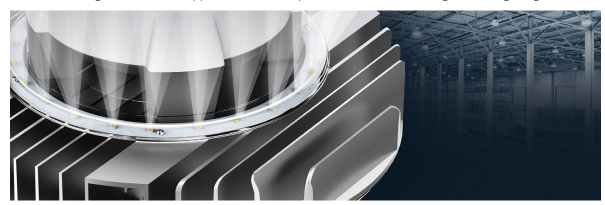
\*Only 8TW models offer color tuning from the mobile app.



## Things are looking up.

High bay lamps deliver 10% uplight as a standard design feature.

This eliminates the "cave effect" often caused by traditional high bays,
making them ideal for applications that require more attention to bright, even lighting.





## Built for enclosed fixtures.

All high bay lamps are designed to handle the heat of closed spaces, so they can be used with confidence in both open and enclosed fixtures.



#### Protect your investment.

All models include integrated 4kV surge protection directly onboard the lamp to protect against voltage spikes and power surges.

Catalog#	
----------	--

#### Description

HIDFA-115S-V-EX39-8CCT-BYP/5SP HID-115S-V-EX39-8TW-BYP/LCBR

HID Replacement High Bay 115/80/60W EX39 80CRI 3000/4000/5000K 120-277V Bypass 5-Pin Sensor Port HID Replacement High Bay 115/80/60W EX39 80CRI 3000K-5000K 120-277V Bypass 5-Pin Sensor Port