

Engineered for Demanding Environments



Triton High Bay



Ceto High Bay

Introducing the Triton and Ceto — high bay fixtures built to thrive in the toughest environments

Certified to NEMA4X, IP69K, ASTM B117, and NSF, these fixtures are purpose-built for spaces where durability, sanitation, and long-term resilience are critical.

Product Highlights

Smooth aluminum housing helps prevent the buildup of food debris and dust.

ASTM B117 Certified for Corrosion Resistance. Built to withstand moisture, chemicals, and harsh cleaning — tested under ASTM B117 salt spray standards for long-term durability.

IP69K Rated: Provides full protection against dust ingress and high-pressure, high-temperature water jets.

NEMA 4X Certified: Designed to be water-tight and resistant to harsh, corrosive environments.

NSF/ANSI 2 Certified: Meets standards for food safety and sanitation in commercial and industrial environments.

Emergency Ready: Compatible with the RENO All-Weather Emergency LED Driver for backup power during outages

Operating Temperature: -40°F to +122°F (-40°C to +50°C)

Rated Lifetime: L70 > 100,000 hours for long-lasting performance



ASTM Certified:

Certified for corrosion resistance under ASTM B117 conditions



IP69K Rated:

Dust and high-pressure, high-temperature water jets protection



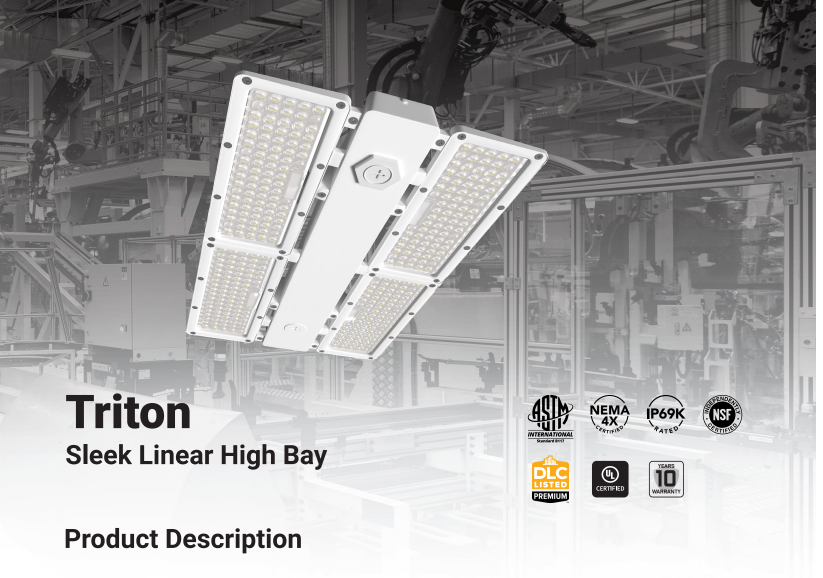
NSF Certified:

Certified to meet strict sanitation and health safety standards



NEMA 4X Certified:

Certified to resist moisture, rust, and environmental exposure



The TRITON Sleek Linear High Bay is built for tough environments, engineered to withstand high-pressure washdowns and extreme temperatures. Its smooth housing ensures easy maintenance and delivers efficient lighting in food processing, manufacturing, cold storage, and laboratory applications.

Specifications

120-347V CRI 80+
100W, 150W 120W (selectable) Beam Angle 90°
3500K, 4000K, 5000K (selectable) 0-10V Dimming
Up to 165 Lm/W Operating Temp: -40°F to +122°F | -40°C to +50°C

Up to 30,869 lms Pendant and Surface Mounting (option)

L70@ 100,000 hours 12.8"(325mm) W × 2.29"(58.1mm) H × 21"(534mm) L

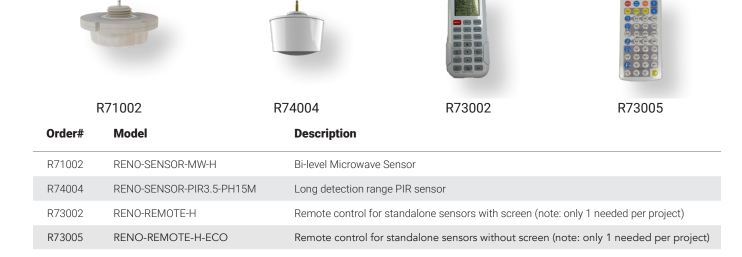
Order Guide

Order#	Model	Wattage	Voltage	Lumens	Efficacy	ССТ	
R34150	RENO-SI FEK-I HB-DV-MW-MCCT	100/150/200W	120-347V	Un to 30 869 lm	Un to 165 lm/W	35/40/5000K	

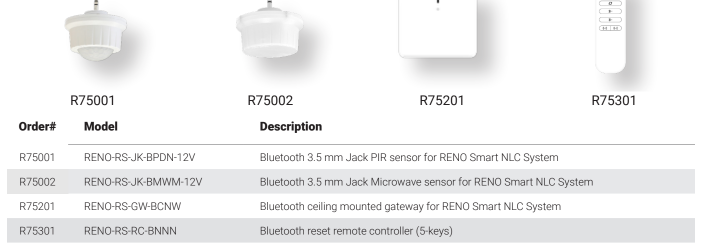
Accessories



Accessories - Standalone Sensor & Remotes



Accessories - Reno Smart NLC



^{**}All Reno Smart Sensors are programmed/commissioned using our Reno Smart App



Product Description

Designed for the most demanding spaces, the CETO Sleek UFO High Bay stands up to high-pressure cleaning and temperature extremes. Its seamless design allows for easy cleaning while providing powerful, energy-efficient illumination for food production, cold storage, manufacturing, and laboratory settings.

Specifications

120-347V 150W, 200W, 240W (selectable) 3500K, 4000K, 5000K (selectable) Up to 167 Lm/W Up to 36,754 lms L70@ 100,000 hours

CRI 80+

Beam Angle 110° 0-10V Dimming

Operating Temp: -40°F to +113°F | -40°C to +45°C Ø 14.6" (370.8 mm) × 3.1" (79.7 mm) H (w/o hook)

Order Guide

Order#	Model	Wattage	Voltage	Lumens	Efficacy	CCT
R34230	RENO-SLEEK-HUB-DV-MW-MCCT	150/200/240W	120-347V	Up to 36,754 lm	Up to 167 lm/W	35/40/5000K

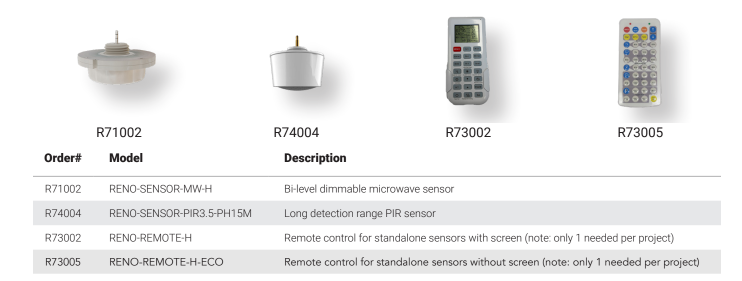
Accessories



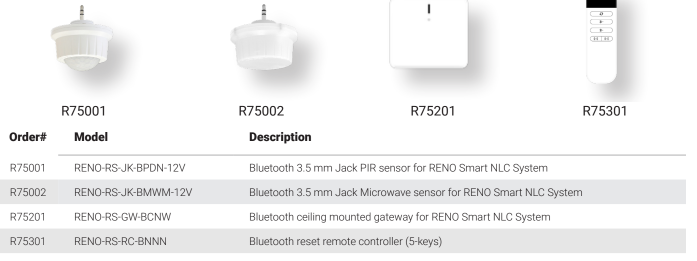
R83005

Order#	Model	Description
R83005	RENO-EM-40RM	External mount emergency driver (40W output, ≥90 minutes operating time)

Accessories - Standalone Sensor & Remotes



Accessories - Reno Smart NLC



^{**}All Reno Smart Sensors are programmed/commissioned using our Reno Smart App



Reno Smart

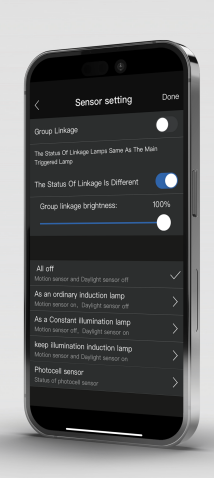
Sensor-ready with 3.5mm jack — works with Standalone or **RENO Smart** Bluetooth Sensors.

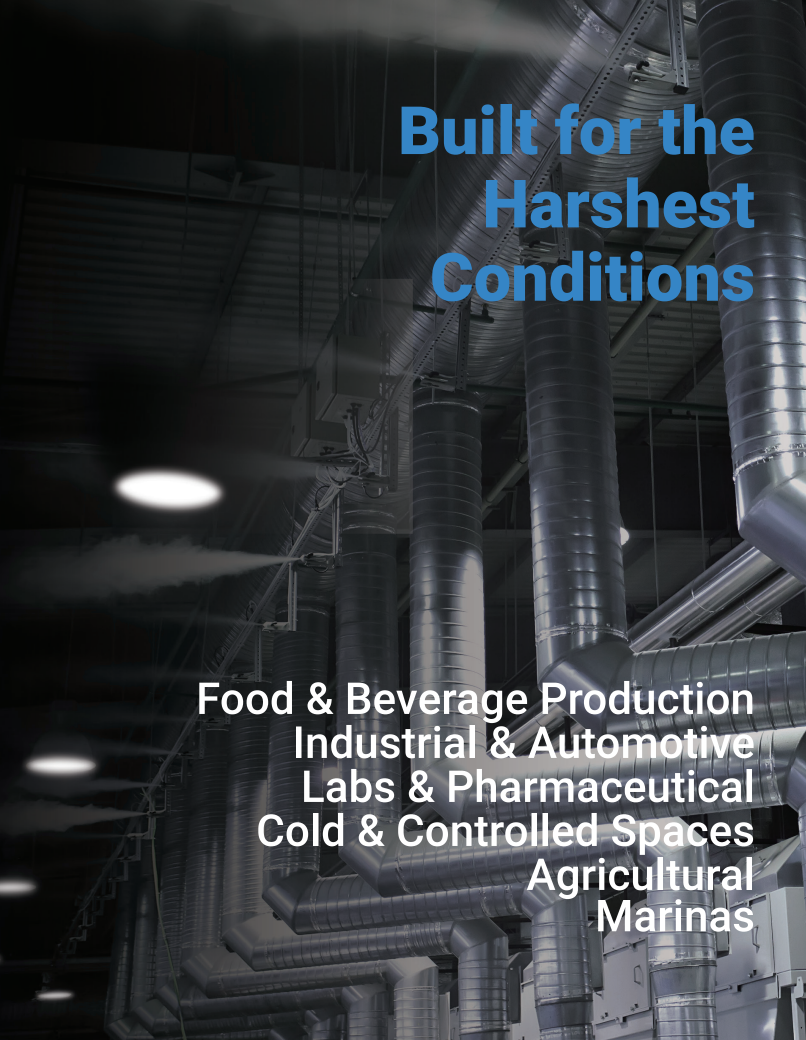
Create zones to manage multiple luminaires per area.

Group devices that share the same settings to quickly configure similar spaces.

Preset light levels to make each space better suited for different activities.

Senses Occupancy to adjust light up and adjust light down when vacant.











US Office 8735 Dunwoody Place #6728 Atlanta, GA 30350 United States



CA Office 9133 Leslie St. #120 Richmond Hill, ON L4B 4N1 Canada