

ELEVATE VERSATILITY



FEATURES OPTIONAL PENDANT MOUNT NOW AVAILABLE IP65 Rated and NSF Listed ->80 Color Rendering Index (CRI) Round High Bay White or Black powder-coated cold-forged aluminum housing 14,000 - 34,000 Lumens with lumen selectable options Up to 165 LPW 0-10V Dimmable Driver (100% - 10%) — 6kV Surge Protection Calculated L70 >100,000 Hours at 25°C per TM-21-11 Ambient Temperature Range -40°F - 122°F **NSF NSF RATED LUMINAIRE** Plug-n-Play Center Mounted NSF certified luminaires are certified by NSF International Sensor Option

(formerly known as National Sanitation Foundation) to be

used in a food preparation facility. NSF certified fixtures

must be capable of being easily cleaned and include design

features which minimize areas where bacteria can grow.

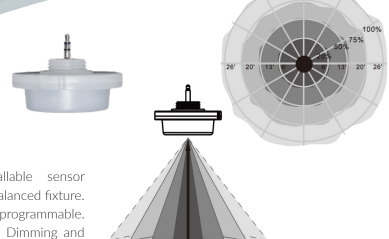
3500K, 4000K and 5000K CCT Selectable via Center Selector

IK10 impact rated primary polycarbonate lens - Clear (standard) - Frosted (optional)

120 - 277V Universal Voltage

Damp and Wet Location 347/480V & Emergency Options

- 5 Year Warranty (standard)
- 10 Year Warranty (optional)



PLUG-N-PLAY SENSOR

The optional center-mounted field-installable sensor provides a clean appearance and ensures a balanced fixture. The sensor plugs in via 3.5MM jack and is field programmable. Sensor operations include: On/Off, Bi-Level Dimming and Daylight Harvesting.

Mix and Match ∪p to **24 Different Lens and Diffuser Configurations**

CLR Clear Lens

FRL Frosted Lens

Action States

AD
16" Frosted Shallow Acrylic Diffuser





DAD16" Frosted Deep Acrylic Diffuser





REFL16" Aluminum Reflector

AD CL16
Frosted Conical Bottom Lens
(Shown with 16" AD Frosted Diffuser)





Conical Bottom Lens Available on AD, DAD, & REFL





TWO SLEEK FINISHES

Unlike the RB4s predecessor, both white and black finishes are available in order to closer suit your project needs.

HV & BATTERY BACKUP OPTIONS

RB4 includes a 347-480V High Voltage Driver option as well as a 25W Battery Backup option that is perfect for damp locations.

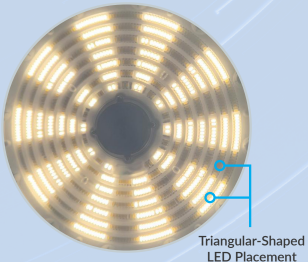




CCT AND LUMEN SELECTABLE WITHOUT SACRIFICING DESIGN

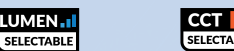
The alternating CCTs within the LED rows allow for a more uniform and attractive design when it comes to customizing the luminaire, giving more flexibility within your project parameters.

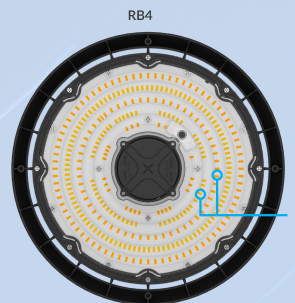




LED Placement Creating Dead Zones





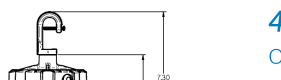


Alternating CCT LED Rows (More Uniform)

ENDLESS OPTIONS

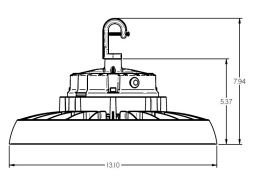
SPECIFICS

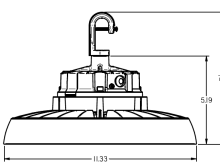
14L Side View



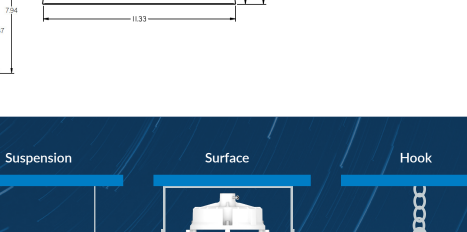
DIMENSIONS

28L, 34L, and 14L/21L/28L Side View





21L Side View





NEW Pendant







MOUNTING METHODS

RB4 offers peak product versatility, with multiple mounting methods to fit your specific project needs. Mounting options include a pendant mount, suspension mount, surface mount and hook mount, and help you achieve the desired look and feel of your space.



EXPANDED CAPABILITIES

Better than it's predecessor, the RB4 has an expanded offering of capabilities while remaining at a competitive price point.

of Innovation





	RB3 (Existing Offering)	RB4
HOUSING		
Finish	White	White & Black
LUMENS		
Lumen Range	13,000 - 31,000 lms	14,000 - 34,000 lms
Lumen Selectable	No	Yes
CCTs	4000K, 5000K Dedicated	3500K, 4000K, 5000K CCT Selectable
Efficacy (up to)	136 lm/W	165 lm/W
Lens/Shielding Configurations	8	24
ELECTRICAL/MECHANICAL		
Junction/FMB for Pendant Mounting	Required	Not Required
CONTROLS		
Controls Ready	No	Plug-n-Play (Field Upgradeable)
PRICING		
Battery Backup Price	Expensive	Optimized
Fixture Price	Up to 45% Reduction	

























