

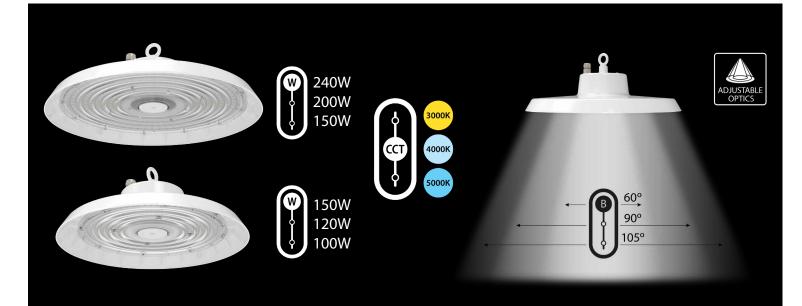


The only high bay with switch-selectable optics! The H22 does it all with the flick of a switch.

Triple the control in your hands.

H22

The H22 puts unprecedented control at your fingertips with three field-adjustable features. Select your ideal beam angle, wattage, and color temperature to perfectly match your space's requirements, all with the flick of a switch. No more compromising—just the right light, exactly where you need it.





H22 FEATURE PAGE



100,000-HOUR LED LIFESPAN

















5-YEAR LIMITED WARRANTY

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





Built for the toughest environments.

The H22 is engineered to excel in the most demanding environments, with NSF certification for food processing facilities and IP69K and IK10 ratings for superior protection. Its die-cast aluminum construction and UV-stabilized polycarbonate lens stand up to rigorous washdown conditions up to 1500 PSI. With operating temperatures up to 122°F, the H22 is built for demanding conditions.

Lightcloud

Smart features, smarter installation.

The H22 features a plug-and-play sensor port for fast and simple controls integration. The family is compatible with both standard and smart occupancy sensors which can be used as part of our wireless Lightcloud Blue control system.

Microwave Sensor: MVS50 PIR Sensor: PIR40 Lightcloud Blue MVS Sensor: MVS50/LCB Lightcloud Blue PIR Sensor: PIR40/LCB Remote Control: MSR1

Customization has never been easier.

H22 features a standard hook mount for suspended installation but a pendant mount accessory kit is available for added installation versatility. An emergency battery backup solution is also offered.







EMHB30 EMHB40/480

Ordering Matrix

Family	Size/Wattage		Color Temperature		Finish		Beam Angle		Driver	
H22										
	Blank XL	150/120/100W 240/200/150W		3000/4000/5000K CCT Adjustable	Blank	White	Blank	60°/90°/105° Adjustable Beam Angle	Blank /480	120-277V, 0-10V Dimming 480V, 0-10V Dimming

