



Smaller, lighter, and more powerful.

The improved H17 ultra-economy high bay.

Now with 3 color temperatures!

Both H17 models still offer three selectable lumen outputs but we've raised the bar from two to three selectable CCTs, making it even more versatile and ready to handle countless applications.







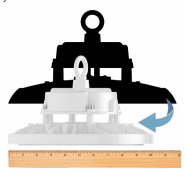




RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty

It's dropped a few sizes.

The newest H17 high bay is smaller and 35% lighter than its already-compact original. The small model is less than a foot in diameter, and both deliver incredibly high output, replacing up to (8) T5HO or 750W MH, and boasting even higher efficacy than before...all at a rock-bottom price.



Mounting Accessories

Each H17 comes standard with a hanging hook and a 4-foot cord but kits are also available for both surface and pendant mounting.

Pendant Mount Kit with Adapter H17-PM KIT



Yoke for Surface Mount H17-SM KIT



Even MORE control.

The H17 includes an expansion port that makes it easy to screw on standard or Lightcloud Blue-enabled PIR and microwave sensors, which can be configured to adjust brightness and hold time, saving additional energy and costs. A remote is also available for an additional level of control.

PIR Sensor Kit: PIR40

Microwave Sensor Kit: MVS50

Remote (for standard PIR and MVS Sensors only): MSR1 Lightcloud Blue-enabled PIR Sensor Kit: PIR40/LCB Lightcloud Blue-enabled MVS Sensor Kit: MVS50/LCB











Optical Accessories

Aluminum Reflector



H17: H17-RAL H17 XL: H17XL-RAL

Polycarbonate Refractor



H17: H17-RPC H17 XL: H17XL-RPC

Drop Lens



H17 & H17 XL: H17-RDL

Wireguard



H17: H17-WG H17 XL: H17XL-WG

Battery Backup



H17: EMHB30 (120-277V only)

Ordering Matrix

Product Family			Wattage	Mounting	Color Temp		Finish		Voltage	
	H17									
		Blank XL	150/120/100W Selectable* or 150W** 240/200/150W Selectable* or 240W**	Blank Hook Mounting	Blank N	5000/4000/3000K Field Adjustable* or 5000K** 4000K**	Blank	White	Blank /480	0-10V Dimming, 120-277V 0-10V Dimming, 480V

Notes