

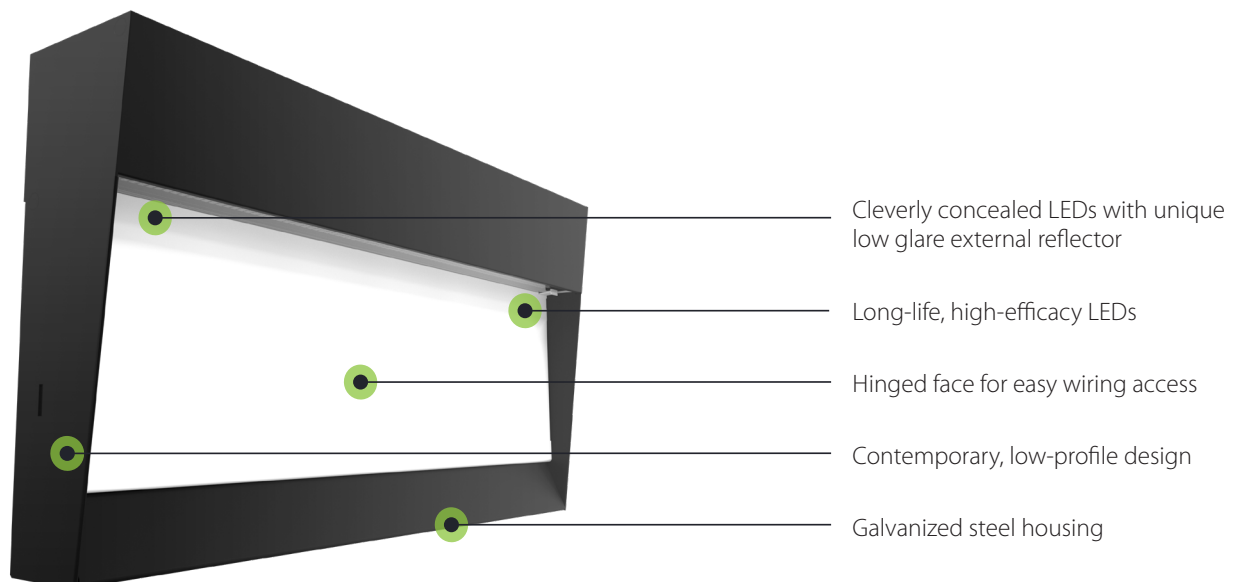
Tradition meets innovation.



W17—the new face of wall packs, priced to blow you away.

Meet the new face of wall packs.

The W17 ultra-economy wall pack looks TOTALLY different than anything you are used to seeing on a façade. It is sleek, super-low profile and has a modern appearance that makes traditional-looking wall packs a thing of the past.





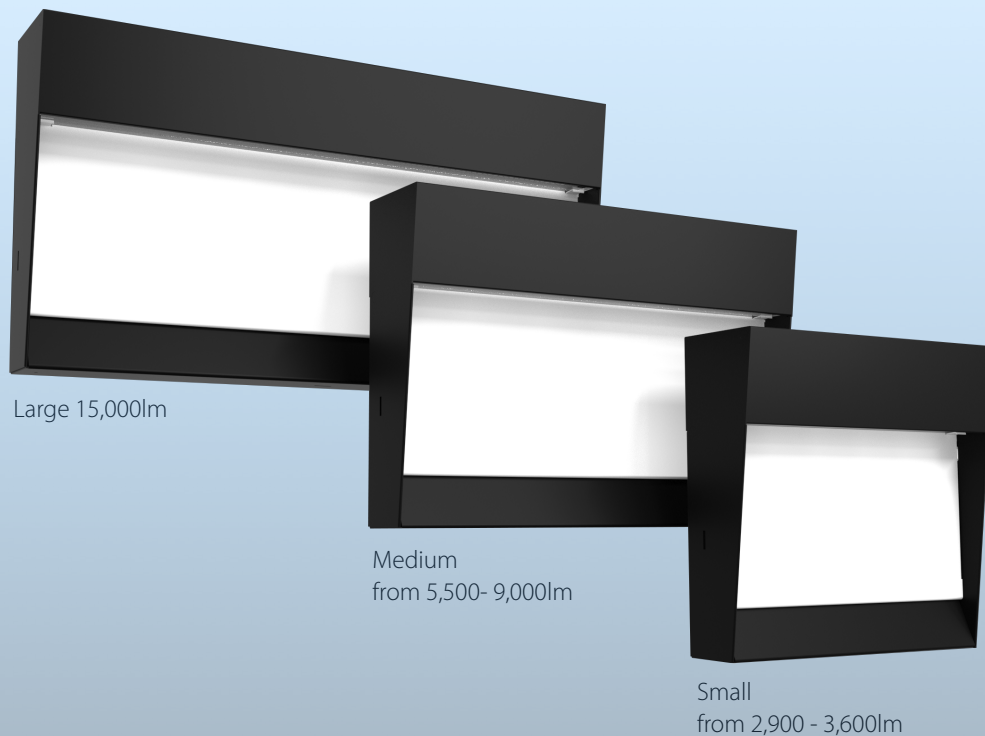
Designed for easy installs

When we reimagined wall packs, it wasn't just about looks. The W17 is also a cinch to install. The backplate has a drill template that matches most standard junction boxes, but unlike traditional wall packs, its hinged face allows for easy wiring access and requires only one single set screw.



Engineered to minimize glare.

The W17 was engineered to minimize glare. Its unique design places the LEDs at the top of the fixture rather than the back, so that they're pointed completely downward and not towards pedestrians' eyes. The reflector is also angled to control the direction of light, putting it only where it needs to go while still providing a brightly glowing presence on the wall.



All the basics are covered.

W17s are available in three sizes and 6 lumen packages: Small (3,600lm or 2900lm), Medium (5,500lm, 7,500lm or 9,000lm) and Large (15,000lm), replacing up to 400W MH. It's offered in either 3000K or 5000K color temperatures and, most importantly, it's priced to make your jaw drop!

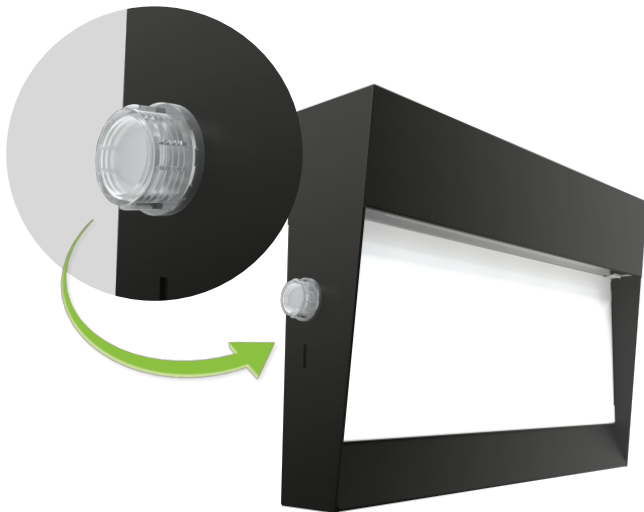
Upgrading to W17 is clean and simple.

Wall packs often leave an unsightly wall stain behind during replacement. Replace the old wall pack with the W17 and you'll never know there was anything else there.



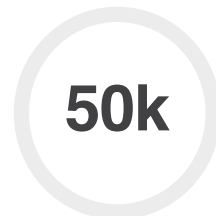
Optional sensing.

A button photocell is available as a factory-installed option to provide additional energy savings by turning the wall packs on only when you need them.



5-year limited warranty.

The RAB 5-year, limited warranty covers light output, driver performance and paint finish. RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty



50,000-Hour LED lifespan

At 10 hours daily use, RAB LEDs are rated to last 16 years, dramatically reducing maintenance and re-lamping costs.

Family	Lumen Package	Color Temperature	Options
W17			
	30L = 2900lm, 30W 36L = 3600lm, 33W	blank = 80 CRI @ 5000K Y = 80 CRI @ 3000K	blank = No Option /PCU = Button Photocell 120-277Vac only
	55L = 5500lm, 50W 75L = 7500lm, 69W 90L = 9000lm, 86W		
	150L = 15000lm, 139W		