

Quality comes first with the WPX. WPX premium wall packs.

Premium performance with field adjustability.

Our new WPX family offers the perfect solution for upgrading outdated outdoor lighting. With the flexibility of field-adjustable wattage and CCT, the WPX can be easily adjusted to suit your application's needs.





100,000-HOUR LED LIFESPAN



480V AVAILABLE



BATTERY BACKUP AVAILABLE



10-YEAR, NO-COMPROMISE WARRANTY RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty

An industry-leading warranty.

With WPX's incredible 10-year, no-compromise warranty, you can have the peace of mind of knowing that your investment is protected for years to come.



Upgrade with confidence.

With 3 available sizes, the WPX series was designed to replace many of the old HID and fluorescent wall packs...right down to having the same footprint, which allows for a quick, simple, seamless upgrade—no paint touch-ups needed!



While every WPX comes standard with an integrated on/off photocell, we also offer various options for additional levels of control including a microwave motion sensor, a Lightcloud Controller, and a Lightcloud Blue Controller for use with both systems.



Lightcloud® Blue enabled.

Available with factory-installed Lightcloud Blue compatibility, for usewith our wireless, Bluethooth mesh control system.







Ordering Matrix

Product Family		Wattage		Color Temp		Finish		Optics		Options	
WPX											
¹ 480V availa	1 2 3	30/20/15W 80/60/40W 130/100/65W in WPX2 and WPX3 I	Blank	3000/4000/5000K CCT Adjustable	Blank W	Bronze White	Blank /480¹	120-277V, 0-10V Dimming 480V, 0-10V Dimming	BLANK /MVS /LCB ² /LC /E ³ /MVS/E ³ /LCB/E ³	Selectable On/Off Photocell Microwave Occupancy Sensor Lightcloud Blue Enabled Lightcloud Controller Battery Backup Microwave Occupancy Sensor w/Battery Backup Lightcloud Blue Enabled w/ Battery Backup	
² /LCB Option is available only for 120-277V models ³ Battery backup available only for WPX2 and WPX3 in 120-277V models									/LC/E ³	Lightcloud Controller w/ Battery Backup	