



QubePAK Regal XL

Wall Pack Luminaire

For exterior wall lighting applications in new construction or retrofit opportunities, National LED reveals the new QubePAK Regal XL. The QubePAK Regal XL family is an economical and scalable wall pack solution to replace existing fluorescent, high-pressure sodium and metal halide technologies. The QubePAK Regal XL is designed specifically for versatility, providing a variety of lumen packages ranging from 3,760 to 8,550 lumens.



Features

- Outdoor downlight wall pack (down facing mount only)
- Integrated dimming photocell offers daylight harvesting with on/off control
- J-box or conduit wiring
- Energy savings up to 85%
- Easy installation with secure lock hinge design
- Low profile design
- 5-year warranty

Certifications

- UL Listed for US and Canada (E338791)
- DesignLights Consortium Listed
- DesignLights Consortium Listed Premium (50W Only)







Specifications Average Value for Family Products

Spec Type	Series 30, 40 & 50	Series 80
Dimensions	8" x 7.8" x 3.9"	10.38" x 8.66" x 5.81"
Units/Carton	1	1
Net Weight	5.1 lbs.	8.35 lbs.
Environmental Rating	Wet	Wet

Energy Data

Spec Type	Series 30	Series 40	Series 50	Series 80
Input Voltage (VAC)	120-277	120-277	120-277	120-277
System Level Power (W)	30	37.8	43	75
Delivered Lumens (Lm)	3,760	4,550	4,900	8,550
Efficacy (Lm/W)	125	120	114	121
Color Temperature (K)	5,000	5,000	5,000	5,000
Color Rendering Index (CRI)	80 min	80 min	80 min	80 min
L70 Calculated Life (Hrs.) ¹	200,000	200,000	200,000	108,000
L85 Calculated Life (Hrs.) ¹	124,000	115,000	99,000	49,000
Operating Temperature (° C)	-40 to 40	-40 to 40	-40 to 40	-40 to 40
Daylight Harvesting Sensor Method	Dimming	Dimming	Dimming	Dimming

Ordering Information

Series	Variant	ССТ	Fixture Color
WPR2	30 - Series 30 40 - Series 40 50 - Series 50 80 - Series 80	50 - <i>5000K</i>	WT - White BZ - Bronze

Example: WPR2-30-50-WT

^{1.} Product 'Lifetimes' refer only to the LED light engine, not the power source, and are based on the Illuminating Engineering Society's TM21 Projected Lumen Maintenance methodology at a 25° C / 77° F ambient temperature. The lifetimes are solely meant to be a guide for expected LED degradation and not a warranty or predictive of their actual life, which can be affected by ambient temperatures and other factors.