

QubePAK REGAL

Wallpack Luminaire - 20 Series
Daylight Harvesting Sensor

Project	Type
Catalog Number	

Description

For exterior wall lighting applications in new construction or retrofit opportunities, USLED has revealed the new QubePAK Regal. The QubePAK Regal family is an economical and scalable wall pack solution to replace existing fluorescent, high-pressure sodium and metal halide technologies. The QubePAK Regal is designed specifically for versatility, providing a variety of lumen packages ranging from 1,000 lumens to 5,000 lumens. The QubePAK Regal is intended to be mounted either to a wall, ceiling or conduit.



Features

- Daylight Harvesting Sensor - dim/turn off when sufficient ambient light is present
- IP66, wet location listed for indoor and outdoor use
- 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 USA and Canada (# E338791)
- DLC Approved



Energy Data

Input Voltage (VAC)	120-277
System Level Power (W)**	17.9
Delivered Lumens (Lm)	1,650
System Efficacy (Lm/W)**	92
Color Temperature (K)	5000K
Color Rendering Index (CRI)	80 min
L70 Calculated Life (Hrs)*	73,000
Operating Temp (°C)	-40 to 50

* US LED product 'Lifetimes' refer only to the LED light engine, not the power source, and are based on the Illuminating Engineering Society's TM21 Calculated 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.

** Measured at 277VAC

Specifications

Dimensions (in)	6" x 5.3" x 3"
Units / Carton	1
Net Weight	2.7 lbs
Environmental Rating	Wet

Fixture Ordering Information

Example: WPR1-20-50-WT

Series	Variant	Color Temp (K)	Fixture Color
WPR1	20	50 5000K	WT White
			BZ Bronze

Accessories

Example: WAC-TB

Series	Type	Fixture Color
WAC	T Trunion Mount	B Bronze
	K Knuckle Mount	W White