

Project	Туре
Catalog Number	

QubePAK3

Wall Pack Luminaire

For exterior wall lighting applications in new construction or retrofit opportunities, National LED has the QubePAK3. The QubePAK3 simulates the all-too-familiar look of the popular 250W metal halide wall packs, but instead houses an LED light engine that maintains expected light output at an 80% reduction in energy. The QubePAK3 is ideal for retail and commercial exterior general lighting applications.



Features

- Low voltage Class 2 design
- Uses up to 80% less power than equivalent metal halide
- Ten-year warranty

Certifications

- Intertek (ETL 4006594)
- DLC Premium Listed





Specifications

Spec Type	Data
Dimensions	14.3" x 9.12" x 8.0"
Units/Carton	1
Net Weight	8.6 lbs.
Environmental Rating	Wet

Energy Data

Spec Type	30W			40W		
Input Voltage (VAC)	120-277	120-277	120-277	120-277	120-277	120-277
System Level Power (W)	30	30	30	40	40	40
Delivered Lumens (Lm)	4,160	4,160	4,160	5,290	5,290	5,290
Efficacy (Lm/W)	139	139	139	132	132	132
Color Temperature (K)	3000	4000	5000	3000	4000	5000
Color Rendering Index (CRI)	70 min					
L70 Calculated Life (Hrs.) ¹	146,000	146,000	146,000	146,000	146,000	146,000
L85 Calculated Life (Hrs.) ¹	67,000	67,000	67,000	67,000	67,000	67,000
Operating Temperature (°C)	-40 to 40					
DLC Listing	Standard	Standard	Premium	Standard	Standard	Premium

Ordering Information

Series	Variant	Voltage	ССТ	Drive Current	Fixture Color
DS-402U	3	UNVL - 120-277V	30 - 3000K 40 - 4000K 50 - 5000K	75 - 750mA ² 96 - 960mA	BZ - Architectural Bronze

Example: DS-402U-3-UNVL-30-75-BZ

^{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.

^{2.} Special order only