

Designed for ultra-long lifetime and output, the QubeParkXL is the latest advancement in outdoor lighting from US LED. This outdoor LED solution exceeds standards with its streamlined installation, minimal power consumption, and optimal photometric performance. The QubePark XL provides years of maintenance-free operation for parking garages, business campuses, retail areas, loading docks, and other covered walkway areas.

PRODUCT FEATURES

- Energy-efficient LED luminaire designed for parking garage or canopy applications.
- Housing is hinged for easier mounting and access out in the field.
- · Low profile design, only 2.7 inches high.
- Surface mounted or pendant mounted.
- Symmetrical Type V distribution.



DESIGNED WITH THE PROVEN PERFORMANCE AND FLEXIBILITY YOU EXPECT



DELICATELY DESIGNED FOR DURABILITY

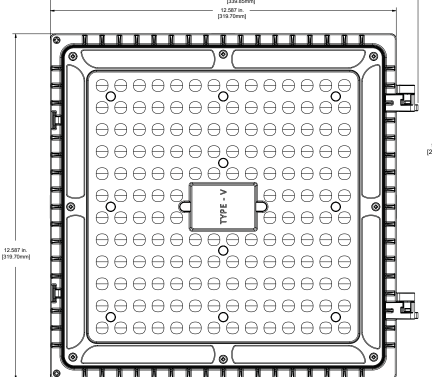
The QubePark XL LED luminaire is a slim, low profile lighting solution that's easily mounted below the canopy deck. Built with a rugged yet aesthetically pleasing design, this luminaire can easily blend into any existing architectural plan. The QubePark XL is available in two sizes and can easily replace a wide range of legacy lighting, including CFL and metal halide technology. The IP65 rated enclosure prevents intrusion from elements that could degrade performance and truly makes it environmentally flexible for a wide range of uses.

Catalog Number	CCT	Wattage	Lumens	L70 Calculated Life
QPXL1-1-25-UNVL-XX-70	4000K or 5000K	27.0W	Up To 4,270L	200,000 Hours
QPXL1-1-40-UNVL-XX-70	4000K or 5000K	43.1W	Up To 6,270L	189,000 Hours
QPXL1-1-75-UNVL-XX-70	4000K or 5000K	77.2W	Up To 11,440L	189,000 Hours

PROVEN PERFORMANCE THAT MATTERS

QubePark XL has been thoughtfully engineered for the proven performance and flexibility you've come to know from US LED. Its robust housing accommodates lumen packages up to 11,440 lumens and efficacies up to 158 LPW. The precision-molded acrylic lens provides Type V light distribution that's perfect for indoor parking and canopy areas. The QubePark XL can also be integrated with a microwave motion sensor that provides multi-step dimming, which is critical for meeting mandated energy efficiency standards. With a L70 calculated lifetime approaching 200,000 hours, the QubePark XL will continue to outperform other canopy luminaires in the marketplace long after they've expired.

Models 75W (Bottom View)



PRODUCT APPLICATIONS

- Parking Garages
- Walkway Canopies
- · Educational Facilities
- Business Campuses
- · Industrial Facilities
- · Security Lighting
- Building Entrances
- Commercial Exteriors











OPTIONAL MICROWAVE SENSOR WITH MULTI-STEP DIMMING





Detection area





Stand-by period



Daylight sensor

ensor Stand-by dimming leve

Models 25W/40W (Bottom View)

