






QSL-LED Site Lighter

-  Light Up Your Parking Lots With The State-of-the-Art QSL Fixture.

 - The QSL features a sculpted architectural look that will add a touch of class to your exterior site.
 - Offered with a full range of custom colors to integrate into your project's color palette.
-  Instant Re-Strike + Controls = Cost Savings

 - The QSL's LED engine re-strikes instantly allowing for control by occupancy sensors with no ill effects in extreme cold outdoor environments.
 - The QSL's low wattages combined with an optional 2 circuit configuration, which allows for independent controls, can drastically reduce the energy usage in your exterior area and create compelling paybacks.
-  Advanced Optical Design

 - Specially designed optical-grade acrylic lenses deliver light where you need it with IESNA type II, III, or V distributions available.
 - Individual optics eliminates the need for targeted aiming, which reduces glare and maintains luminaire level uniformity.
-  Adaptive Thermal Technology...

 - Patent pending housing has 6.9 ft² of heat sinking surface area per linear foot of housing. This allows the length of the fixture to be increased to reduce component temperature for extreme environments.
-  Why P2? Simple, Our Experience.

 - While many manufacturers promise long life and maintenance free performance from their LED products, it takes a real expert to create a fixture that delivers on that promise.
 - We have spent months designing, testing, re-designing and perfecting our LED line in order to give you the highest quality products that deliver on the promises of LED.

Energy Efficient LED Pole Mount Fixture



Application

- The QSL provides an energy efficient LED option for 15-30' site lighting.
- Available in a 2 circuit configuration for Bi-level control.
- Architectural look for retail parking areas.

QSL - 136W - UL - 60C - 700 - 50K - DIR2 - SK - 3HVB - RSF

QSL	136W	UL	60C	700	50K	DIR5	SK	3HVB	RSF
Model	Input Watts	Voltage	Qty of LED Chips	Drive Current	Color Temp.	Optics	Electrical	Occupancy Sensor	Mounting

Model
QSL = LED Exterior Fixture

Input Watts
136W = 136 Watt (700 mA)
80W = 80 Watt (700 mA)

Voltage
UL = 120 through 277 volt

Qty of LED Chips
60C = 60 Chip Board
36C = 36 Chip Board

Drive Current
700 = 700 mA Drive Current

Color Temperature
50K = 5000 Kelvin

Optics
DIR2 = Direct Type II Lateral Throw LED
DIR3 = Direct Type III Forward Throw LED
DIR5 = Direct Type V Symmetrical LED

Electrical
SK = Single Circuit
DK = Double Circuit, Two Quadrants per Circuit

Occupancy Sensor
3VH = 360° View Hi Bay
3VL = 360° View Lo Bay
3HVB = 360° View Hi Bay Bi Level
3LVB = 360° View Lo Bay Bi Level

Mounting
RSF = 2 - 3/8" Rigid Slip Fitter