

Q-Lite™

Revealing a better way to install

Economic Wet Location Lighting

Part Numbers (sold separately)

- Q-Lite™ Molded Socket & Cord Only QL200
- Q-Lite™ Assembly QL201
- Q-Lite™ & Hub Assembly QLH201
- Q-Lite™ & JBA Assembly QLU201
- Q-Lite™ Cable Gland, Strain Relief QL2G
- Q-Hub™ QH1000-S
- Q-Hub™ without Screw QH1000
- Q-Cover™ QC100

Application:

The Q-Lite™ is our most economical answer to wet location lighting. Recommended for use in poultry, swine, fish or other environments or wherever an inexpensive water resistant light source is required. The Q-Lite™ is a simple, but very practical idea! Can be used with any medium based (E26) lamp up to 40W, but choose the lamp that is suited for your specific conditions, wet, damp or dry conditions, the choice is yours. We recommend choosing a quality LED lamp suited for wet locations to see the best results in an agricultural environment.

Features:

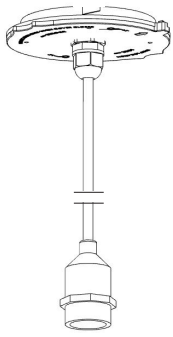
- Nickel plated socket
- Suitable for wet locations
- Conforms to UL 1598
- Certified to CAN/CSA C22.0 #250.0
- 10" of cord, pre-stripped
- Socket includes special seal to keep out water
- Bulk packaging for easy installation

- Material Nickel plated socket with high performance polymer coating and SJO cable
- Environmental Ratings Intended for damp or wet locations, indoors or out when used with appropriate screw in lamp
- Safety Conforms to UL Std. 1598, Certified to CAN/CSA C22.0 #250.0
Min. 90°C Supply conductors
- Dimensions 10-inch cord pre-stripped
- Lamping Intended to be used with medium base E26 screw in LED or incandescent lamps, 40W max. Choose lamps properly listed for the application environment
- Packaging 96 per box, or 15 per box
- Mounting Connects with the QJBA junction box adapter or the QH1000(S) junction box

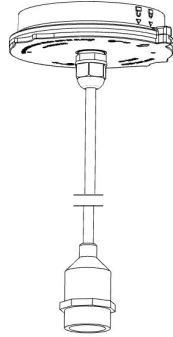




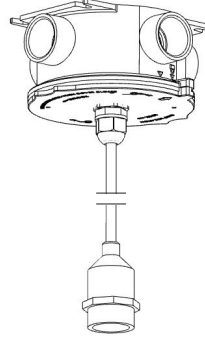
Options and Pricing



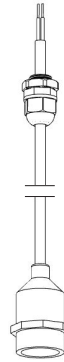
QL201
Q-Lite™ Assembly



QLU201
Q-Lite™ & JBA Assembly



QLH201
Q-Lite™ & Hub Assembly



QL200
Q-Lite™ Socket & Cord Only

Item Description	SKU	Box Qty.
Q-Lite™: Our answer to economical wet location lighting. The Q-Lite™ is a kit that includes a special waterproof socket onto 10" of cord, pre-stripped and a 1/2" cable gland strain relief. Designed to be assembled with our Q-Cover™ by drilling the cover and inserting the Q-Lite™ cable gland with the cord and socket to create a water resistant fixture assembly that is both economical and practical. UL listed lampholder and cable gland, Wet location. Box Qty 96	QL200	96
Q-Lite™ Assembly: Our Q-Lite™ molded socket and cord and the cable gland, pre-assembled with our Q-Cover™ at our factory for your convenience. Box Qty 96, Box Qty 15	QL201	96 or 15
Q-Lite™ & Hub Assembly: Our Q-Lite™ molded socket and cord and the cable gland, pre-assembled with our Q-Cover™ and Q-Hub™. (pre-installed Q-Hub mounting screw not available when ordered fully assembled) Box Qty 12	QLH201	12
Q-Lite™: Cable Gland, Strain Relief Box Qty 96	QL2G	96
Q-Lite™ & JBA Assembly: Our Q-Lite™ molded socket, cord, and cable gland preassembled with our Q-JBA universal junction box adapter. Box Qty 12	QLU201	12
Q-Hub™ : The basis of our Q-Series System. One hub for both junctions and luminaires the Q-Hub™ is a 19.5CI Conduit body junction box, with captive o-ring and corrosion resistant 1/4" hex head screw included. Box Qty 96, Box Qty 15	QH1000-S	96 or 15
Q-Hub™ : Same as above but shipped without screw. Box Qty 96, Box Qty 15	QH1000	96 or 15
Q-Cover™ : Use the Q-Cover™ to create a water/airtight junction box for junctions, 3rd party devices, or corded equipment. Box Qty 15, Box Qty 96	QC100	15 or 96