



Q-Lume™

Revealing a better way

Utility Jar Fixture with Hub Water/Airtight, High Pressure Washable

Part Numbers

Assembled:

Q-Lume Fixture QL100JS, QL100J
Q-Lume Fixture, No Globe QL103S, QL103

Parts:

Q-Hub w/ & w/o screw QH1000S, QH1000
Q-Lume Subassembly QL100
Clear Glass Jar QLJAR

Application:

The most watertight utility jar fixture available today. Assembled with our Q-Hub, the Q-Lume is designed for the barn and those that wire and repair barn lighting. Together they are perfect for new construction projects. Installs four times faster! Gaskets are all captive, made with high temp silicone - ensuring long life, frustration free installation, and a waterproof fit. The FicientLock™ System requires no screws so future repairs are quick and easy.

Features:

- No assembly screws
- FicientLock™ System
- Includes captive gaskets
- Replaceable nickel plated socket
- Pre-installed mounting screw
- 3/4" knockouts/conduit hubs, (2) open at 180°, (2) closed
- Direct glue to PVC, no fittings required
- Corrosion resistant, air and watertight

FicientLock™ Technology



Q-Lume
#QL100



Q-Hub
#QH1000(S)

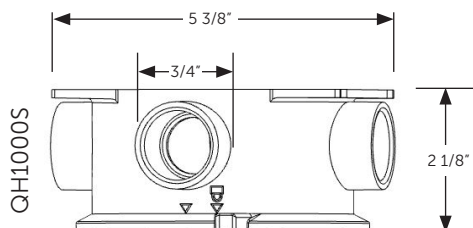
Q-Lume
#QL100



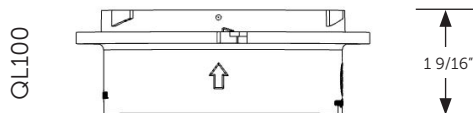
Glass Globe
#QLJAR



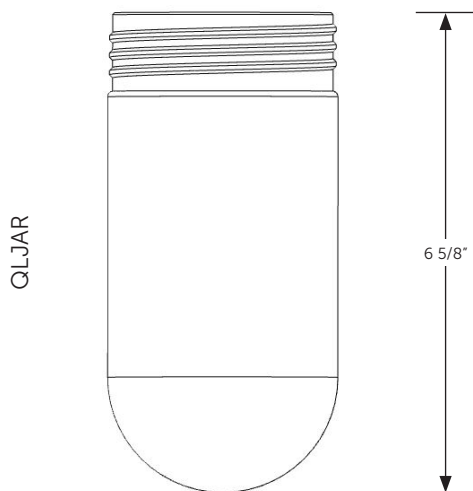
Q-Lume Fixture
#QL100JS



QH1000S



QL100



QLJAR

Material Non-metallic, high performance polycarbonate and high temp rated gasket

Environmental Suitable for wet or damp locations

Safety ETL listed, Certified to UL Std. 1598, Certified to CAN/CSA 22.2 #250.0

Dimensions 9 5/8" H, 5 1/16" diameter

Wattage 40W Max, Incandescent, CFL or LED lamps

Hub Size Accepts 3/4" O.D. PVC, non-metallic conduit

Hubs (2) open 3/4" hubs and (2) knockout type at 180°

Socket Replaceable E26 medium base, nickel plated

Packaging QL100JS: 12 per box; Box Size: 23.75" x 18.75" x 10"; Weight: 22 lbs

Mounting Includes (4) #8 coarse thread, plastite stainless screws for mounting to existing non-metallic junction boxes



Scan QR
code for
more info



Recyclable
materials



ETL listed for
wet locations



Indoor/
outdoor use



USA Made