



### Q-Lume™

Revealing a better way

### Assembled Utility Jar Fixture Water/Airtight, High Pressure Washable

#### Part Numbers

##### Assembled:

Q-Lume Fixture ..... QL300J  
Q-Lume Fixture, No Globe ..... QL303

##### Parts:

Universal Junction Box Adapter ..... QJBA  
Q-Lume Subassembly ..... QL100  
Clear Glass Jar ..... QLJAR

#### Application:

The most watertight utility jar fixture available today, the Q-Lume was designed for the barn and those that wire and repair barn lighting. The perfect choice to repair or replace old style jar fixtures. Includes gaskets at the existing junction box and jar. 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 jar & junction box gaskets
- Replaceable nickel plated socket
- Intended for wet or damp locations

#### FicientLock™ Technology



Remove jar, bulb, & socket base



#QJBA

Install junction box adaptor

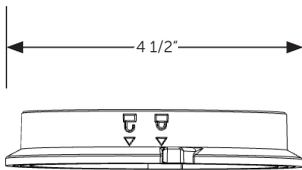


#QL303 (w/o jar)  
#QL300J (w/ jar)

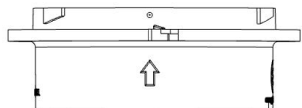
Twist lock Q-Lume base & jar with any LED or CFL

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 .....	7 7/8" H x 4 1/2" W
Wattage .....	40W Max, Incandescent, CFL or LED lamps
Socket .....	Replaceable E26 medium base, nickel plated
Packaging .....	QL303: 15 per box; Box Size: 18.5" x 14" x 5.5"; Weight: 8 lbs QL300J: 12 per box; Box Size: 23.75" x 18.75" x 10"; Weight: 18 lbs
Mounting .....	Includes (4) #8 coarse thread, plastite stainless steel screws for mounting to existing non-metallic junction boxes

QJBA

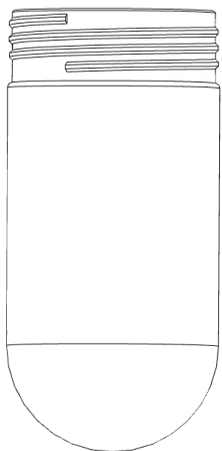


QL100



1 9/16"

QLJAR



6 5/8"



Scan QR code for more info



Recyclable materials



ETL listed for wet locations



Indoor/outdoor use



USA Made