ENERGYFICIENT.

Utility Jar Fixture w/ Hub

Q-Lume™

products@energyficient.com | energyficient.com | 800-713-3732

Features:

(2) closed

•

•

•

•

.

•

No assembly screws

FicientLock™ System

Includes captive gaskets

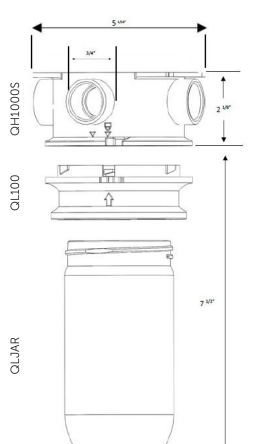
Replaceable nickel plated socket

• Direct glue to PVC, no fittings required

Corrosion resistant, air and watertight

Pre-installed mounting screw







Revealing a better way

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

Part Numbers

Assembled:	Parts:
Q-Lume FixtureQL100JS, QL100J Q-Lume Fixture, No GlobeQL103S, QL103	

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.

FicientLock[™] Technology





Q-Lume #QL100



3/4" knockouts/conduit hubs, (2) open at 180°,



Q-Lume Fixture #QL100JS

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





ETL listed for wet locations





USA Made

Patent No. 9.803.844 REV. 190906

Scan QR code for

more info