

Q-Lux ™ Revealing a better way to install.

New Construction LED Utility Light

Part Numbers (sold separately):

Q-Hub	QH1000S
New Construction 5000K Q-Lux™	QX1205C
New Construction 2700K Q-Lux™	QX1202C

Application:

The Q-Lux TM is a rugged, long-lasting LED light designed for new construction that easily locks into Energyficient's Q-Box TM . No assembly screws, no gasket to handle, simply twist and lock and it's dustproof and watertight! The Q-Lux TM is able to be pressure washed for easy cleaning.

Features:

- Replaceable polycarbonate lens with wide angle optics
- Long life 50,000 hours+
- Direct wire no socket needed
- No screws needed for assembly
- Dimmable for customizable lighting conditions

FicientLock[™] Technology



Q-Lux[™]



"Twist, Lock, and you're water tight!"





Dimensions4.19" H x 4.5" W

Lifetime.....50,000 hours of life

Ambient Conditions......Indoor/outdoor wet and hose down applications at -40°C/-40°F to

60°C/140°F

Electrical......120V, 12W, and continuous dimming capability with most dimmers

Packaging.....15 per box

Warranty.....5 years











Energyficient.com

800-713-3732



ENERGYFICIENT





Q-Lux ™ Revealing a better way to install.

Retrofit LED Utility Light

Part Numbers (sold separately):

Q-Hub	QH1000S
Retrofit 5000K Q-Lux™	
Retrofit 2700K Q-Lux™	QX1202R

Application:

The Q-Lux[™] retrofit LED utility light is a rugged, long-lasting LED light designed to replace the existing light bulb and glass jar in a traditional jar fixture. No additional wiring is necessary. The Q-Lux TM is able to be pressure washed for easy cleaning.

Features:

- Replaceable polycarbonate lens with wide angle optics
- Long life 50,000 hours+
- Fits most jar bases (3-1/4" dia. threads for easy installation)
- No additional wiring necessary
- Dimmable for customizable lighting conditions

Installation is Easy!









Screw Q-Lux into fixture

Remove bulb and jar

Wattage12 Watts

Dimensions4.86" H x 4.5" W

Lifetime.....50,000 hours of life

Ambient Conditions......Indoor/outdoor wet and hose down applications at -40°C/-40°F to

60°C/140°F

Electrical......120V, 12W, and continuous dimming capability with most dimmers

Packaging.....15 per box

Warranty.....5 years











