





2X120xRW

Q-Lux™

Revealing a better way

LED Utility Fixture for Retrofits & Repairs Water/Airtight, High Pressure Washable

Part Numbers

Q-Lux Retrofit, Direct Wire, 5000	K QX1205RW
Q-Lux Retrofit, Direct Wire, 2700	K QX1202RW
Q-Lux Retrofit, Screw-In, 5000K.	QX1205R
O-Lux Retrofit Screw-In 2700K	OX1202R

Application:

The most watertight and rugged utility LED fixture available today, the Q-Lux Retrofit is designed to repair or replace existing jar lights in barns. Replace the traditional jar fixture completely, or it's the perfect repair for troublesome socket failures in the McGill or Septalight brand fixtures, finally fixing it forever when wired directly. Built for the swine barn, this water/airtight light fixture can be used everywhere water and high pressure hose down is required. The Q-Lux LED holds up to close proximity pressure washing with hot or cold water and can handle the harsh environment found in swine, poultry, or cattle barns. Suitable for indoor/outdoor use.

Features:

- Installs as easily as changing a light bulb
- Fits most jar bases (3 1/4" dia. thread)
- Intended for pressure washing/cleaning, IP69K
- 54,000 hour life at 60°C/140°F
- Dimmable with traditional dimmers
- Integrated surge protection

FicientLock™ Technology



Remove old jar & bulb



Twist Q-Lux into socket base



#QX120xR

Wattage11.7 Watts

Optics180°+ Wide beam distribution, low glare, polycarbonate lens

EnvironmentalSuitable for damp or wet locations, high pressure washable up to 1450

PSI, 80°C/176°F, IP69K rated

SafetyETL listed, Conforms to UL Std. 1598C, Certified to CAN/CSA C22.2 #250.1

Dimensions4.86" H x 4.5" W

Lifetime54,000 hours to L70 at 60°C/140°F

Ambient Conditions-40°C/-40°F to 60°C/140°F, damp, wet, and hose down areas









Indoor/



outdoor use

USA Made