



## Q-Box™

Revealing a better way

## Conduit Body and Cover

#### Part Numbers

Assembled:	
Q-Box with mounting screw	QHC1100S
Q-Box without mounting screw	QHC1100

#### Parts:

Q-Hub with mounting screw	QH1000S
Q-Hub without mounting screw	,QH1000
Q-Cover	QC100

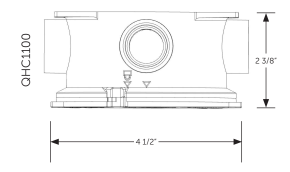
## Application:

Built to replace junction boxes and other conduit bodies, Q-Hub's revolutionary features combined with the Q-Cover save installers time and call backs. Used for junctions, wiring corded equipment, replacing T's, and connecting 3rd party luminaires and other devices. Includes mounting holes for 3.5" and 3" devices for a #8 coarse thread screw. Intended for damp or wet locations, indoors or out. Gasket is captive and won't fall out during installation, ships standard with preinstalled mounting screw and (2) open knockouts. Q-Hub installs four times faster than others and with it's 19.5 cubic inch volume, gives you more space to work. No assembly screws required.

### Features:

- · No assembly screws required
- Pre-installed mounting screw
- 3/4" knockouts/conduit hubs, (2) open at 180°, (2) closed
- Direct glue to PVC, no fittings required
- Captive gasket
- Corrosion resistant, air and watertight

# FicientLock™ Technology





Q-Cover #QC100



#QHC1100(S)

Q-Hub #QC100



Q-Box #QHC1100

"Twist, Lock, and It's Water Tight!"

Environmental ...... Suitable for damp or wet locations, corrosion resistant, withstands high pressure wash down (1450 PSI) with hot water (176° F / 80° C)

Safety ......ETL listed, Conforms to UL Std. 5A, Certified to CAN/CSA C22.2 #62.1

Dimensions/Capacity ......2 3/8" H, 4 1/2" diameter, 19.5 cu in

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

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

Packaging .......QHC1100/QHC1100S: 15 per box; Box Size: 16"x11.25"x5.19"; Weight: 9 lbs

coated hex screw with washer or use outboard mounting locations





Recyclable materials



wet locations





**USA Made**