

Direct Burial - Wire Connector



- Quick & Easy Installations
- Camouflages in the Landscape
- Connectors Group together for a Clean Look
- Strongest Strain & Tension Relief in the Industry helping to Eliminate Loose Connections



Find out more at LandscapeConnector.com



A product of NewLite Specialty Products, LLC

Introducing the NewLite Q-Loc Lighting Connector

Installation Instructions:

Step 1:



Open Top Locking Bolt:

Turn the top locking bolt counter clockwise until there is a clear pathway through the front opening of the connector. No need to fully remove the locking bolt.



Strip, Fan & Insert Wires:

Strip wires 3/4"-1", Fan and Pre-Twist ends then insert into the connector as far as the wire will travel.





Hand Tighten Locking Bolt:

No need to over tighten. The locking bolt will press against the wire jacket not the bare copper ends; giving it a better hold and secure connection.





For a Clean Installation:

Press the male end of one connector into the female end of another connector. This will group your connectors together, and leaves a clean looking installation.

Product #	Selling Unit	
NLQ-LOC	Bag of 20	
NLQ-LOC10	Bag of 10 (coming soon)	

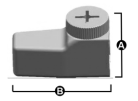
Product Specifications:

Connector Size: 38.3 x 16.5 x 23.7 mm

1.50" x 0.65" x 0.93"

Wire Type: Any Wire Type

Wire Range: Min #20 / Max # 12





Measurements (Inches):

A - 0.93 B - 1.50 C - 0.493 D - 0.385

Multi-Gauge Wire Combinations

QTY	AWG	and	QTY	AWG
2	#14		1 - 2	#12
2	#16		1-2	#12
4	#18		1 - 2	#12
2	#16		1 - 2	#14
4	#18		1-3	#14





US Patent 9,425,545

The **Q-Loc™ Wire Connector** was designed specifically to make your wire splices easier to install, cleaner looking and more secure.

- The Innovative Locking Bolt creates a quick connection while allowing for safe pulling when moving fixtures for final placement.
- Patented distribution of silicone gel makes sure you have a water-tight seal every time.
- Every connection needs two connectors; so we designed our connectors to snap together for a cleaner looking installation.