

## PRO SERIES CULUS



# Wire Connector

Engineered for Low Voltage Landscape Lighting

### Installation Instructions

Direct Bury

2 #12 stranded AWG wire with an #18 stranded AWG wire

Sealant Temperature: -40°F to 400°F

**Application:** Max 15 Volts, 30 Amps. Copper wire, stranded

WARNING! Not for high-voltage connections

Always use caution. Turn off power. Use on electrical circuits of 15 volts or less. Installation should always comply with local and national electrical codes.



#### STEP 1

Rotate handles fully apart, beyond 90°. Strip wires to 11/16". Use the strip guide molded into the connector for reference.



#### STEP 2

Insert stripped wires into connector.

- #12 in the large holes.
- #18 in small hole.
- End of wires should be visible through the back of the connector.



#### STEP 3

Hold wires in place while squeezing handles together until the connector snaps shut. Use pliers if necessary to

#### STEP 4

Now repeat for the second set of wires.

To reopen connector, use pliers to pull





Precautions: Avoid ingesting or rubbing sealant in and around eyes.

Standard Kichler 5 year warranty applies. See www.LandscapeLighting.com/portal/warranty page for details.

To use the Test Probe Port, open the

connector halfway; push probe into connector through thin membrane, squeeze handles together until contact with probe is made.





Qty 1 #12 Stranded AWG in each Large Hole Qty 1 #18 Stranded AWG in the Small Hole

300 Volts Max, 105°C Max, Do Not Reuse, CU Direct Bury, Submersible, Raintight, Watertight, 486D Listed To Be Sold Only With Installation Instructions













尺寸: W158mmxH221mm