

Installation Instructions:

IMPORTANT: Turn off power before installing or removing connector. Product to be used in accordance with local and national codes.

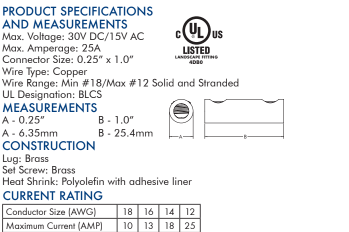
- 1. Prior to stripping wire, slide heat shrink onto cable.
- 2. (Small) Strip wires 1/2" (12.7mm)
- 2. (Medium) Strip wires 5/8" (15.9mm).
- 2. (Large) Strip wires 5/8" (15.9mm).
- 3. Align any frayed strands or conductors.
- 4. Place stripped wire(s) into end(s) of lug.
- 5. Tighten set screw with Allen wrench. Do not over torque.
- 6. Position heat shrink on lug. Heat evenly with heat gun or hand held torch until sealed. Do not reuse.





ACE Connector™ Low Voltage Landscape Lighting Fittings (Small)

Catalog #	Selling Unit	
90320	Box of 50	
90325	Box of 25 2 pc bags	



ACE Connector Low Voltage Landscape Lighting Fittings (Medium)

Catalog #	Salling Linit
-	Selling Unit
90330	Box of 50
90335	Box of 25 2 pc bags



PRODUCT SPECIFICATIONS AND MEASUREMENTS

Max. Voltage: 30V DC/15V AC Max. Amperage: 25A Connector Size: 0.38" x 1.25" Wire Type: Copper Wire Range: Min #18/Max #8 Solid and Stranded UL Designation: BLC **MEASUREMENTS** A - 0.38" B - 1.25" B - 31.75mm



A - 9.53mm

CONSTRUCTION Lug: Brass

Ρ

Set Screw: Brass

Heat Shrink: Polyolefin with adhesive liner

CURRENT RATING

Conductor Size (AWG)	18	16	14	12	10	8
Maximum Current (AMP)	10	13	18	25	25	25

ACE Connector Low Voltage Landscape Lighting Fittings (Large)

Catalog #	Selling Unit	
90340	Box of 50	
90345	Box of 25 2 pc bags	

PRODUCT SPECIFICATIONS
AND MEASUREMENTS
Max. Voltage: 30V DC/15V AC
Max. Amperage: 25A
Connector Size: 0.48" x 1.25"
Wire Type: Copper
Wire Range: Min #18/Max #8 Solid and Stranded
MEASUREMENTS
A - 0.49" B - 1.25"
A - 12.192mm B - 31.75mm 🖾
CONSTRUCTION
Lug: Brass
Set Screw: Brass
Heat Shrink: Polyolefin with adhesive liner
CURRENT RATING
Conductor Size (AWG) 18 16 14 12 10 8

Maximum Current (AMP) 10 13 18 25 25 25

/ww.kinginnovation.com (P) 800.633.0232 (F) 636.519.5410



FEATURES AND BENEFITS

The ACE Connector is our brass screw-tight lug that creates a solid mechanical connection. This fast curing heat shrink makes it easy to get weather resistant wire connections. The ACE Connector is ideally suited for low voltage landscape lighting applications where performance and clean looks are important.

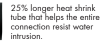
- Solid brass lug
- Fast curing heat shrink
- Weather resistant to withstand outdoor elements
- For use in low voltage landscape lighting and direct bury applications
- Set screw thread pitch allows tighter securing of wires

Ace Connector (Small)



Ace Connector (Medium)



















All trademarks, U.S. and Foreign apply. All Rights Reserved.

MADE IN INDIA 50100-09 REV M 01/20