



ACCESSORY

Low Voltage Weatherproof Connector

Job Name:
Date:
Model:
Quantity:

Features

- ❖ Designed for low voltage landscape lighting
- ❖ Pre-filled with Silicon Sealant in cap
- ❖ Quick Installation
- ❖ Long Term Performance
- ❖ Two-piece construction: cap with snap lock seal to base



Specification

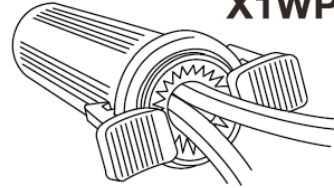
- ❖ Weatherproof
- ❖ Direct Burial
- ❖ Solid or stranded 18 AWG to 10 AWG
 - Minimum 2 #18 AWG Stranded
 - Maximum 3 #10 AWG with 1 #18 Stranded
 - Maximum 2 #10 AWG Solid with 1 #18 Stranded
- ❖ For low voltage connection only
 - 30 Volts Maximum
- ❖ Sealant Temperature: -40° to 200° F
- ❖ MOL: 2.27" (57.8 mm)
- ❖ Diameter: 1.157" (29.7 mm)
- ❖ 20 connectors in package

PART NUMBER	UPC	QUANTITY
X1WPC	852140007292	20 pc per pack

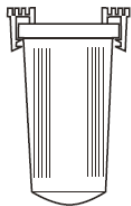
650 Algonquin Rd, Ste 206, Schaumburg, IL 60176
 PH: 847.496.5276 FAX: 846.701.8342 www.litethenite.com



X1WPC



Snap-Locking Waterproof Connectors Pre-Filled with Silicone

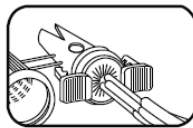


18 to 10 AWG stranded - Black

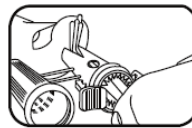
Minimum 2 #18 AWG - Maximum 3 #10 AWG with 1 #18 AWG

1.480 in, 37.64mm wide (handles)
1.157 in, 29.63mm wide (cylinder top)
2.270 in, 57.68mm (at tallest including handles)

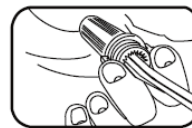
- Sealant temperature: -40° F to 400° F
- Copper and/or aluminum wires, solid or stranded
- For low-voltage connections only - Maximum 30 Volts



1. Insert



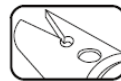
2. Bend



3. Close

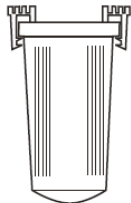


When using both solid and stranded wire, wrap stranded wire around untwisted solid wire.



Special features - Bending sleeve for solid wires and round hole below "V" to accommodate large wire combinations.

Conectores impermeables con cierre rápido prellenados con silicona



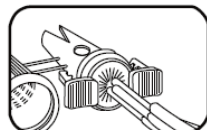
18 a 10 AWG torones - Negro

Mínimo 2 #18 AWG - Máximo 3 #10 AWG con 1 #18 AWG

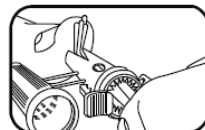
1,480 in, 37,64mm de ancho (mangos)
1,157 in, 29,63mm de ancho (extremo de cilindro)
2,270 in, 57,68mm (en el punto más alto, incluyendo los mangos)

Temperatura del sellante: -40° F a 400° F
(-40° C a 204° C)

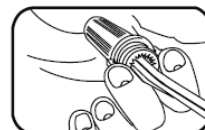
Cables de cobre o aluminio, sólidos o de torones
Solo para conexiones de bajo voltaje: máximo 30 voltios



1. Insertar



2. Doblar



3. Cerrar



Cuando use cables sólidos y de torones, enrrolle el cable de torones alrededor del cable sólido sin enrrollar.



Características especiales: manguito curvado para cables sólidos y orificio redondo bajo la "V" para combinaciones de cables de gran tamaño.