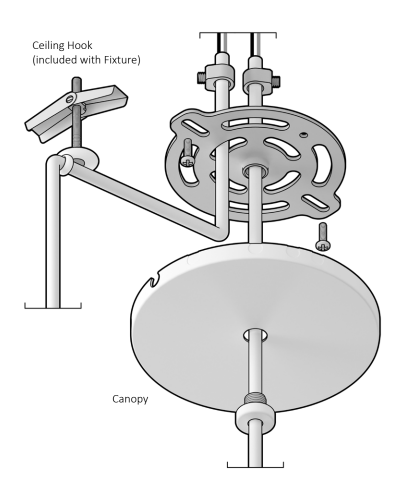
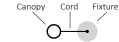
# TWO PARTS



# Center & Side Mounted

# Side Mounted Only



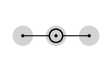






1





3



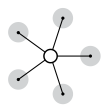


4





5



# Canopy01 Multi-port Canopy

By Christo Logan

#### **Part No**

C01-W-7P

#### Canopy

Fixtures Supported: 1-7 Material: Steel

Color: White

Dims: Ø4 1/2 x H3/8 in Dims: Ø115 x H9 mm

#### **Features**

Low Profile No exposed screws Side port knockouts Center port cap

# **Ceiling Hook**

Included with Fixture Screw size: #8 or M4 flathead

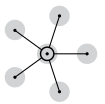
Material: Steel Color: White Dims: Ø0.8 x H0.4 in Dims: Ø20 x H11 mm

#### Certification

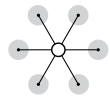
ETL Listed (UL & CSA Standards)
Damp Location
CE, RoHS

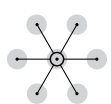
# Download CAD, Revit

http://two.parts/canopy01









7 Fixtures

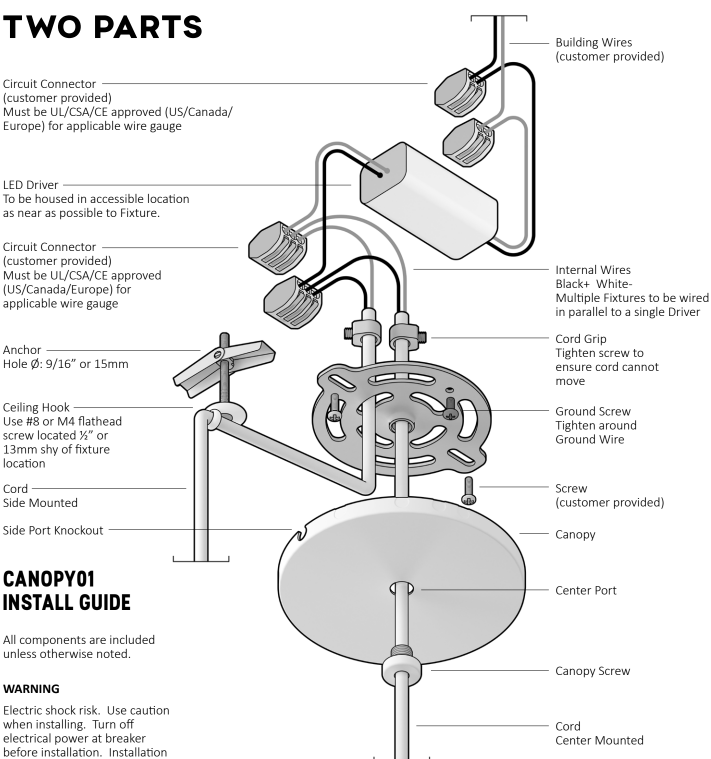
© 2023 Two Parts LLC http://two.parts

two.parts@two.parts

tel +1 (323) 332 1233

@two\_parts

Mar 5, 2024



should be performed by a qualified electrician only.

The installer must ensure that the ceiling can support fixture's weight and reinforce ceiling structure by adequate means if necessary.

#### **MAINTENANCE**

Wipe exposed surfaces with dry cloth as needed.

# **INSTRUCTIONS**

1A Center Mount Remove cap from Canopy Screw.

**1B Side Mount** Install Ceiling Hook(s) with loop facing away from canopy. Knock out side port(s) according to cluster configuration.

2 Cut each Cord to desired length, leaving 3" (70mm) of exposed Internal Wires.

3A Center Mount Thread Cord through Canopy Screw, Canopy, Crossbar and Cord Grip.

3B Side Mount Thread Cord through Ceiling Hook, Crossbar and Cord Grip.

**4** Secure Cord Grip onto each Cord with 1/2" (10mm) of Cord left above.

- **5** Using Circuit Connectors appropriate to local building code, connect Internal Wires to Driver and connect Driver to Building Wires.
- 6 Screw Crossbar to ceiling or outlet box.
- **7** Affix Canopy Screw to Crossbar with Canopy in between.

© 2023 Two Parts LLC http://two.parts two.parts@two.parts tel +1 (323) 332 1233 @two\_parts Mar 5, 2024