Hydrogen
By Christo Logan

Description
Indoor Pendant Fixture

Fixture
Material: Resin
Color: Matte White
Dims: 6.6 x 6.1 x 6.8 in
Dims: 168 x 155 x 172 mm

Cord
Color: White
Length: 20 ft / 6 m

Driver
Fits in most Junction Boxes
Dimming: Triac, ELV, 0-10V
Input Voltage: 100-305V AC

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

LED
Input: 5.5W
Output: 450 lm
User replaceable: No
Life Expectancy: 50,000 hours
Color Accuracy: CRI 95+, R9 90+
Input: 12V Constant Voltage

Warranty
Fixture: 5 years
Driver: 3 years

Light Temp
- HYD-WW-27 : 2700K
- HYD-WW-30 : 3000K
- HYD-WW-35 : 3500K

Cluster Size + Driver
- 1 : 10W Driver
- 2 : 25W Driver
- 3 : 25W Driver
- 4 : 25W Driver
- 5 : 40W Driver
- 6 : 40W Driver
- 7 : 40W Driver

Download CAD, Revit, IES
http://two.parts/hydrogen
Driver 10W
By LTF LLC

Part No
D10W12V-UI-UD

Description
Dimmable Low Voltage LED Driver

Manufacturer Part
LTF DS10W12VMB1UD

Features
Fits in most Junction Boxes
Auto-reset, Short Circuit, Overload and Thermal Protection

Warranty
3 year limited warranty

Input
Voltage: 100-305V AC
Frequency: 50/60Hz

Output
Type: Constant Voltage
Power: 10W
Voltage: 12V DC
Current: 833mA

Specs
Dimming: Triac, ELV, 0-10V
Class: Class 2 Power Supply
IP Rating: IP67
Humidity: 95% RH Max

Certification
UL8750, UL1310
CE, RoHS
FCC Part 15 Class B Compliant

Dimensions
2.7 x 1.6 x 0.9 in
68 x 40 x 22 mm
Driver 25W
By LTF LLC

Part No
D25W12V-U1-UD

Description
Dimmable Low Voltage LED Driver

Manufacturer Part
LTF DS25W12VB1UD

Features
Fits in most Junction Boxes
Auto-reset, Short Circuit, Overload and Thermal Protection

Warranty
3 year limited warranty

Input
Voltage: 100-305V AC
Frequency: 50/60Hz

Output
Type: Constant Voltage
Power: 25W
Voltage: 12V DC
Current: 2083mA

Specs
Dimming: Triac, ELV, 0-10V
Class: Class 2 Power Supply
IP Rating: IP67
Humidity: 95% RH Max

Certification
UL8750, UL1310
CE, RoHS
FCC Part 15 Class B Compliant

Dimensions
3.1 x 1.5 x 1.0 in
78 x 38 x 26 mm
**Driver 40W**
By LTF LLC

**Part No**
D40W12V-UI-UD

**Description**
Dimmable Low Voltage LED Driver

**Manufacturer Part**
LTF DS40W12VOCUD

**Features**
Fits in most Junction Boxes
Auto-reset, Short Circuit, Overload and Thermal Protection

**Warranty**
3 year limited warranty

**Input**
Voltage: 100-305V AC
Frequency: 50/60Hz

**Output**
Type: Constant Voltage
Power: 40W
Voltage: 12V DC
Current: 3333mA

**Specs**
Dimming: Triac, ELV, 0-10V
Class: Class 2 Power Supply
IP Rating: IP67
Humidity: 95% RH Max

**Certification**
UL8750, UL1310
CE, RoHS
FCC Part 15 Class B Compliant

**Dimensions**
3.5 x 2.5 x 1.2 in
90 x 63 x 30 mm
Canopy01
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, IES
http://two.parts/canopy01
**INSTALL GUIDE**

All components are included unless otherwise noted.

**WARNING**

Electric shock risk. Use caution when installing. Turn off electrical power at breaker before installation. Installation 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.