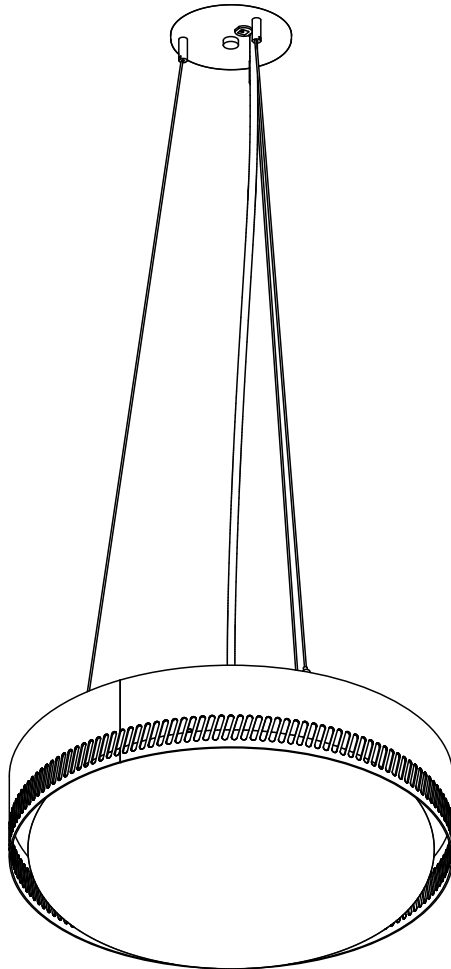




# Centro

12499 rD

Pendant  
AC Input



## CAUTION:

Before starting, turn off power  
at main circuit panel.

## ADVERTENCIA:

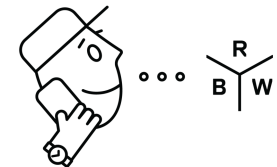
Antes de comenzar la instalación,  
apague la corriente en el tablero  
principal.

## ATTENTION:

Coupez l'alimentation avant de  
procéder à l'installation.



Calling for backup? Scan above  
to contact our team.

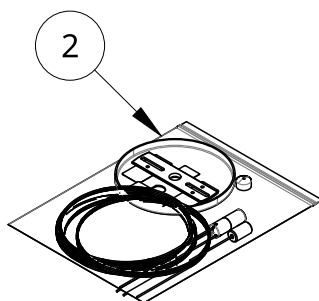
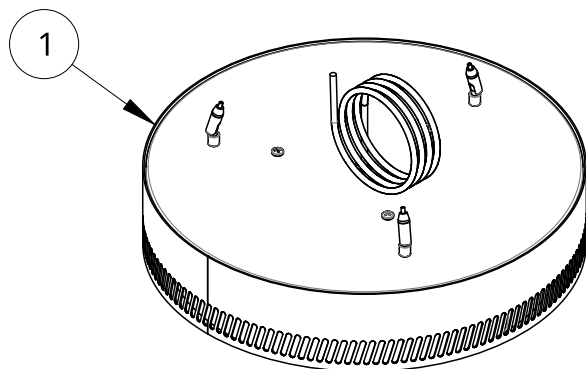


[www.RBW.com](http://www.RBW.com)

+1 212 388 0399

[support@RBW.com](mailto:support@RBW.com)

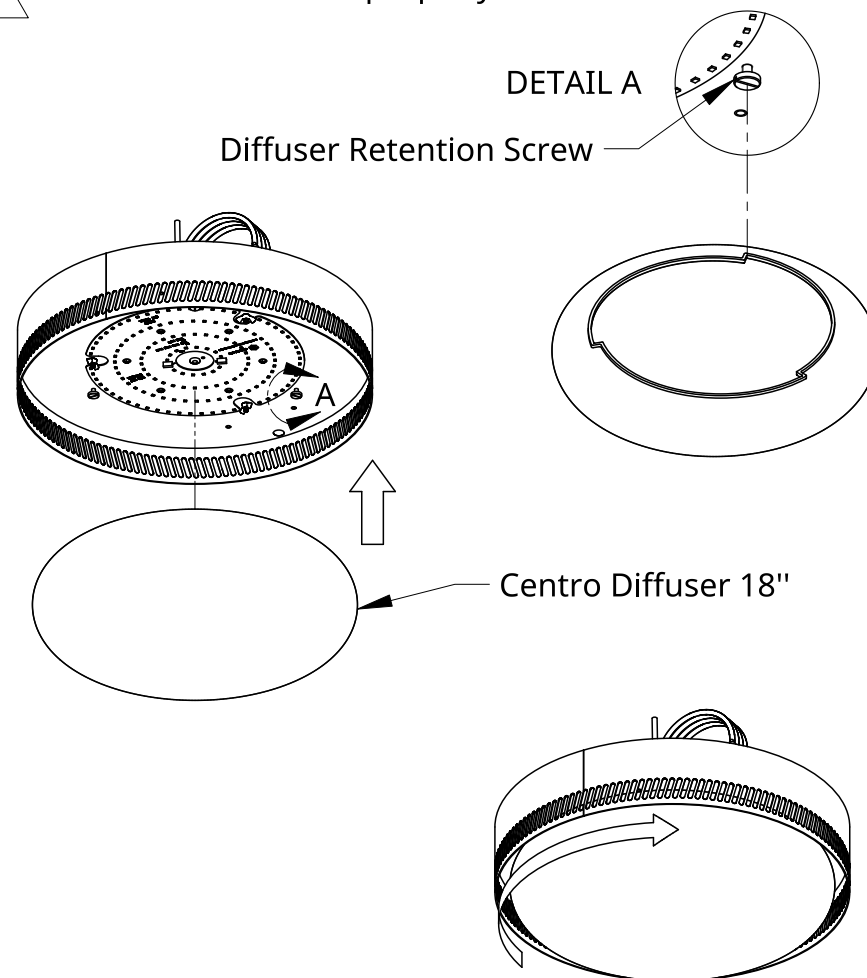
© RBW Studio LLC, 2013, 2020



Item	Qty	Part number	Description
1	1	10456-PC20-27	UL Centro Pendant 18 Direct Light Assembly Phillips Signify
2	1	12470	Assembly: Centro Pendant Canopy Kit. UL

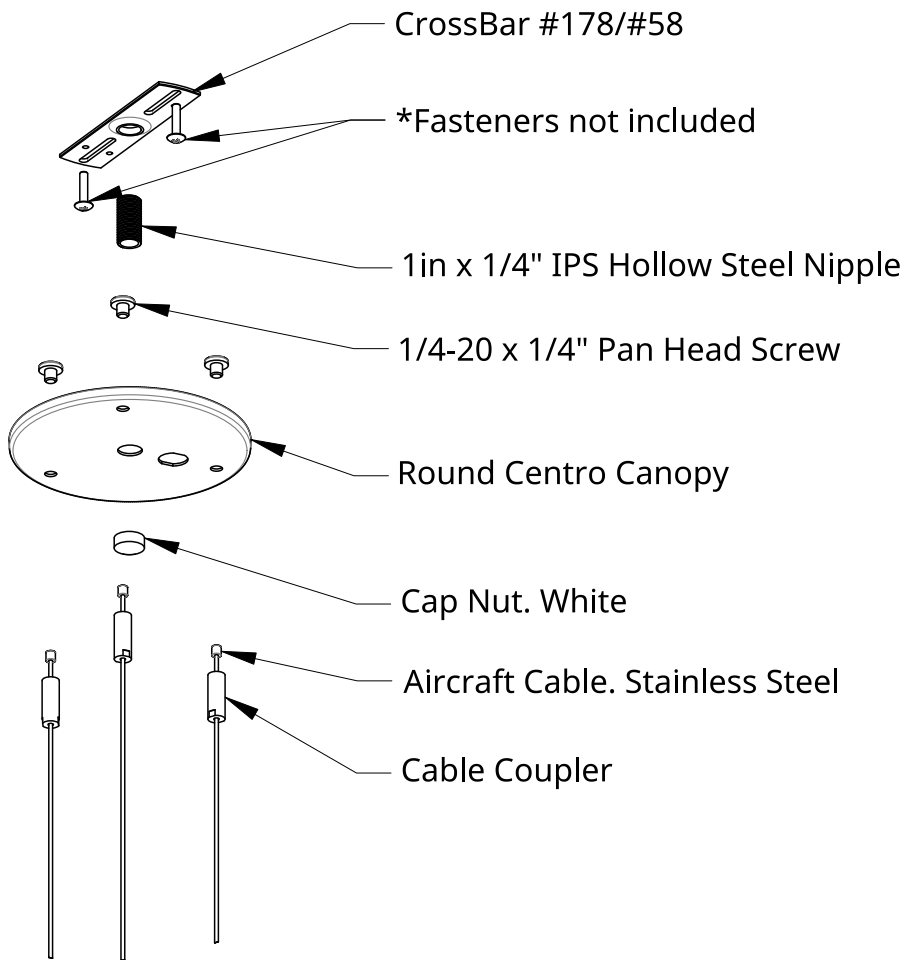


Diffuser will fall if not properly secured.



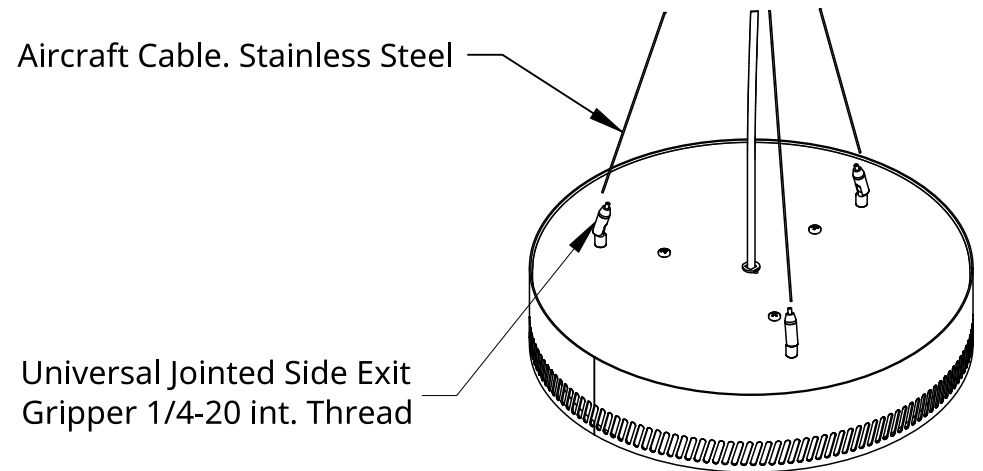
### Installation - Diffuser

1. Place Centro Diffuser in the Centro Pendant Assembly, aligning Diffuser Retention Screws with notches in the Diffuser.
2. Rotate Diffuser clockwise approximately 60 degrees or until Diffuser feels secure.



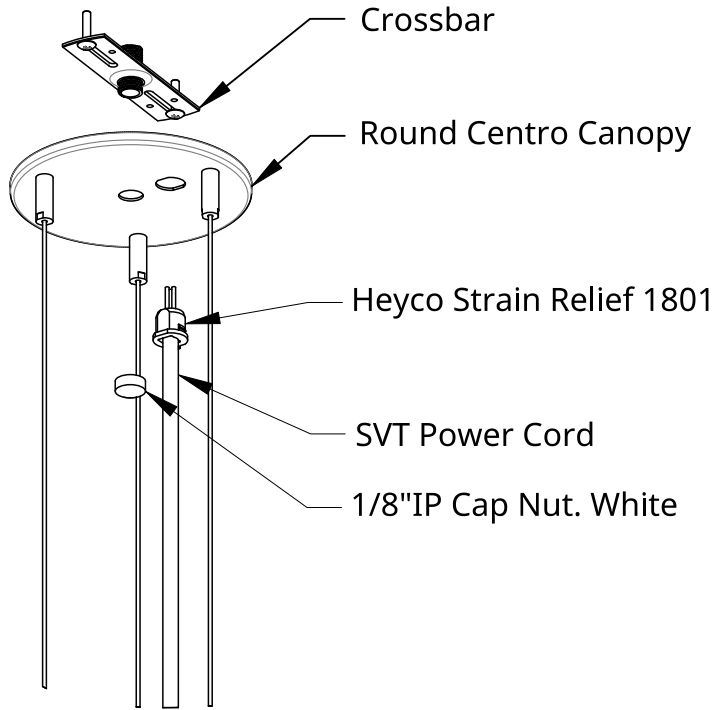
### Installation - Canopy Kit

1. Secure Crossbar to desired mounting location with desired fasteners (not included).
2. Thread 1in x 1/4" IPS Nipple into Crossbar.
3. Feed Aircraft Cables through Cable Couplers.
4. Fasten Cable Couplers to Canopy via 1/4-20 x 1/4" Pan Head Screws.
5. Raise Canopy so that 1in x 1/4" IPS Nipple passes thru center hole. Secure Canopy with Cap Nut.



### Installation - Cable Gripper and Cables

1. Feed Cable through Grippers on fixture to desired hang height.
2. Trim excess Cable as needed.



Page intentionally left blank

#### Installation - Strain Relief and Power Cord

1. Once Cables are fully secure to desired hang height, unthread Cap Nut and lower Round Centro Canopy.
2. Secure Strain Relief to SVT Power Cord and snap into Round Centro Canopy.
3. Strip Power Cord jacket exposing leads, and connect leads to power feed.
4. Raise Round Centro Canopy and secure with Decorative Cap Nut.
5. Congratulations! End of guide.