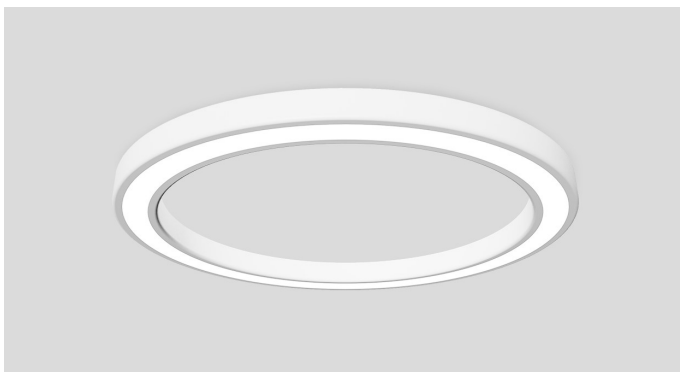
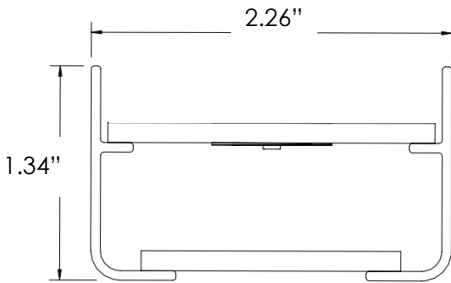


HALO DIRECT



DIMENSIONS



ORDERING LOGIC

WS-HALOD						
SERIES	DIAMETER	LUMENS	DISTRIBUTION	CCT	CRI	FINISH
WS-HALOD	2= 2FT 3= 3FT 4= 4FT	XXXX= Lumens	SD= SatinIce Diffuse	35K= 3500K 40K= 4000K	80= 80	STANDARD PW= Powder Coat White PB= Powder Coat Black

MOUNTING

POWERED CANOPY SINGLE POINT (Driver included, 120-277V)

PCSW= Powered Canopy Single Point White

PCSB= Powered Canopy Single Point Black

POWERED CANOPY MULTIPLE POINT (Driver included)

PCMW= Powered Canopy Multiple Point White

PCMB= Powered Canopy Multiple Point Black

Type:	
Project:	
REP/Agent:	
Order #:	



5 DAY TURNAROUND

FEATURES

- ★ Seamless direct lensing and aluminum housing
- ★ 2', 3', and 4' diameter fixtures available
- ★ Soft diffuse direct lighting
- ★ Powder coat finishes available in white and black.
- ★ Approved for dry and damp locations
- ★ 0-10v dimming is standard
- ★ Dim to 1% of output current is standard
- ★ Class 2 input for luminaire
- ★ 120-277V for power enclosure
- ★ 5 year system warranty
- ★ Class 2 input for luminaire



Declare.

LUMEN PACKAGES

Based on 3500K CCT. Other CCT available.

MODEL	MAX OUTPUT
HALOD-2	6,000lm
HALOD-3	10,000lm
HALOD-4	12,000lm

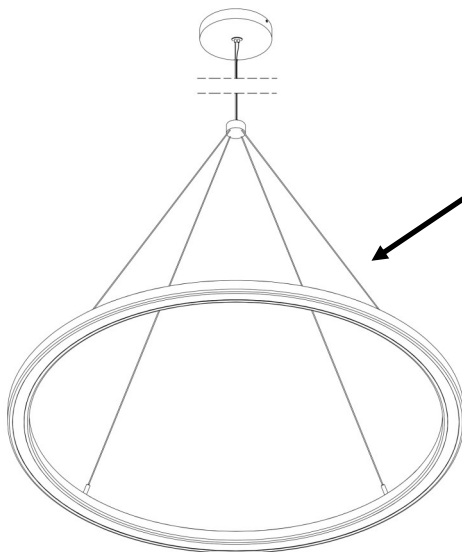
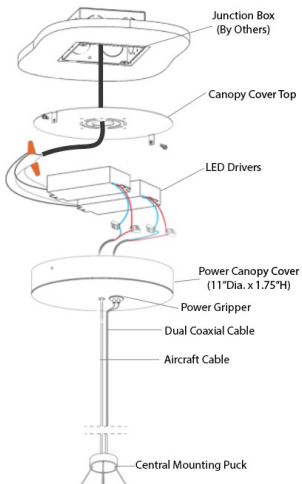
EXAMPLE: WS-HALOD-2-3000-SD-35K-80-PW

Type:	
Project:	
REP/Agent:	
Order #:	

MOUNTING OPTIONS

PCSx - POWERED CANOPY SINGLE POINT (Driver Included)

Power Feed

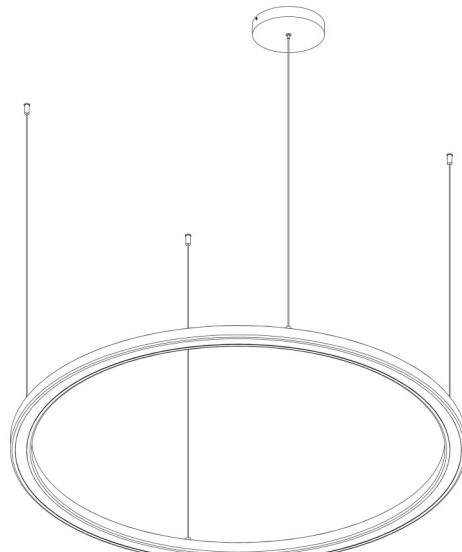
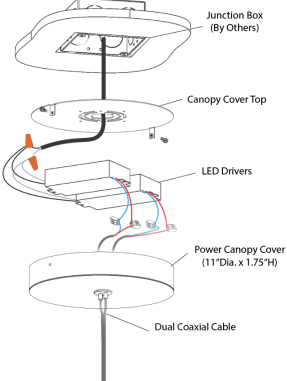


Recommended Angle

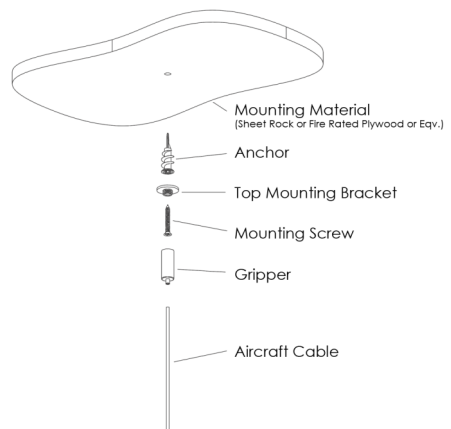
30-45°

PCMx-POWERED CANOPY MULTIPLE POINT (Driver Included)

Power Feed



Non-Feed



SPECIFICATIONS

Housing

Constructed of #3003 extruded aluminum formed into 2', 3', or 4' diameter. All sizes assembled in one piece.

Color

Colors for the housing are available in a powder coated white and black.

Source

Two color temperature options (3500K and 4000K) — all within 3 MacAdam ellipses.

Certification

Intertek cETLus Listed. RoHS (Restriction of Hazardous Substances) and Buy American Act compliant.

Packaging

Sustainably manufactured outside cardboard box and biodegradable, protective poly-foam luminaire inserts.

Environment

Suitable for dry and damp locations.

Operating temp.: -40°C to +50°C
-40°F to +122°F

Lensing

1/8" thick impact resistant acrylic lensing.

Control

Compatible with external daylight/occupancy sensors by default.

Dimming Driver

UL listed, class P (0-10V) dimming driver with programmable current for configurable fixture lumen outputs.
2.5 KV overcurrent protection.
Power factor >.9