CP2600 SAIL™

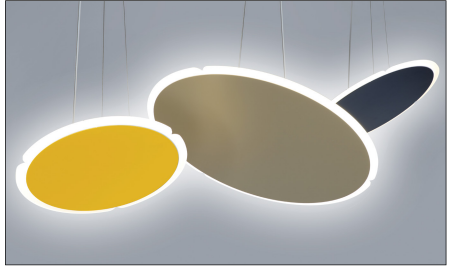
18"_24"_32" Diameters



VisaLighting.com/products/Sail

Type: Project: Location:





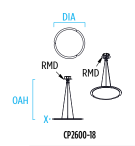
DIMENSIONS 1, 6

OAH is the distance (in inches) from the bottom of the fixture to the ceiling plane. Example - OAH(144) indicates an overall fixture height of 144"

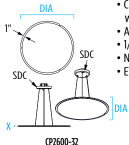
DIA = Diameter X = Body Height OAH = Std Overall Height WT = Weight

	CP2600-18	CP2600-24	CP2600-32
DIA 18-3/8" (467 mm) 23-3/4" (603 mm) 31-3/4" (806 n		31-3/4" (806 mm)	
X	1/2" (13 mm)		
MIN OAH 6" (152 mm)	9" (229 mm)	12" (305 mm)	
OAH	OAH 72" (1829 mm) 84" (2134 mm) 96" (2439 m		96" (2439 mm)
WT	6 lbs (2722 gm)	9 lbs (4002 gm)	14 lbs (6350 gm)

Note: all sizes can be ordered with SDC or RMD driver option





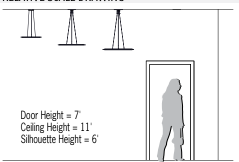


FEATURES

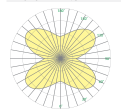
- Available in 18", 24" and 32" nominal diameters
- Fixture can be hung at various angles some field adjustability. Maximum angle is 30°
- High or low lumen output; ambient illumination; 0-10 VDC dimming to 1%
- Optional 90+ CRI
- Efficient LED array is enhanced with EdgeGlide™ Optics
- Suspended by three 1/16" diameter stainless steel cables. Cables can be field adjusted to shorter length at the canopy during installation
- 3 power cord color options
- Remote Driver (RMD) or Driver in Canopy (SDC) configurations available
- Remote Driver (RMD) includes round canopy 5" diameter and 1/4" deep
- Driver in canopy (SDC) includes round canopy 8-7/8" diameter and 1-1/2" deep
- Canopy mounts over standard octagonal junction box (by others) with provided hardware and is painted white
- Aluminum housing
- 1/4" thick acrylic lens
- Non-VOC powder coat finishes
- ETL listed for damp locations. Not suitable for exterior applications

See last page for suggested variations

RELATIVE SCALE DRAWING



PHOTOMETRICS







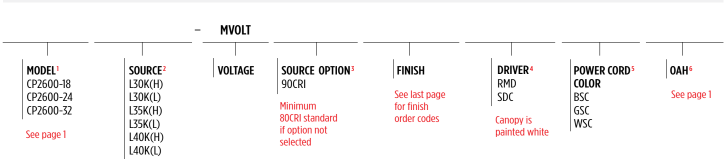


CP2600 SAIL (cont.)

18"_24"_32" Diameters



Fill in shaded boxes using information listed below



SOURCE 2 (Select one)

Dimmable 0-10V to 1%, Minimum 80CRI, 3-step MacAdam

		CP2600-18		CP2600-24		CP2600-32	
Source	ССТ	Delivered Lumens	Power/ Watts	Delivered Lumens	Power/ Watts	Delivered Lumens	Power/ Watts
L30K(H)	3000K	2900	28	4200	39	5400	55
L30K(L)	3000K	1550	14	2200	19	2800	27
L35K(H)	3500K	3000	28	4300	39	5500	55
L35K(L)	3500K	1600	14	2300	19	2900	27
L40K(H)	4000K	3100	28	4400	39	5700	55
L40K(L)	4000K	1650	14	2300	19	3000	27

DRIVER4 (Select one)

SDC	Surface canopy with integral driver; canopy is painted white
RMD	Remote driver enclosure, has knockouts for conduit connection, may be recess mounted and suitable for insulation contact (type IC)

POWER CORD COLOR⁵ (Select one)

BSC	Black power cord	
GSC	Gray power cord	
WSC	White power cord	



VOLTAGE

MVOLT	120-277V. 50/60 Hz

DOWNLIGHT LUMEN MAINTENANCE RATING

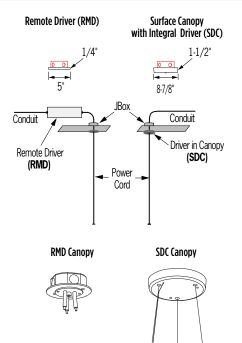
L89 (reported)	>69,000 hrs
----------------	-------------

SOURCE OPTION3

Minimum 80CRI within 3-step MacAdam is standard if 90CRI is not selected

90CRI	Color rendering index minimum 90 CRI,	
	(typical 93); minimum R9 value of 50	
	(delivered lumens reduced by 15%)	

DRIVER AND CANOPY DETAIL



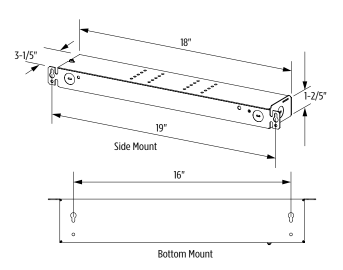
See page 3 for more Remote Driver Information

CP2600 SAIL (cont.)

18"_24"_32" Diameters



REMOTE DRIVER (RMD) INFORMATION



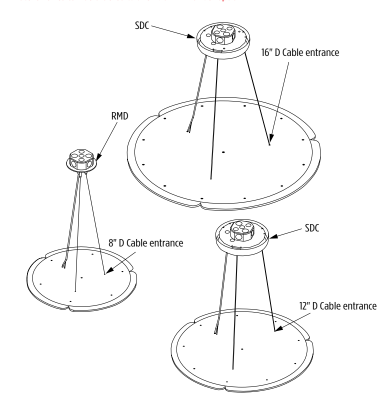
Remote driver boxes have knockouts for conduit connections

Maximum Recommended Remote Wiring Distance from **RMD** to fixture canopy

- 18AWG 25ft
- 16AWG 40ft
- 14AWG 65ft
- 12AWG 100ft
- 10AWG 150ft

TOP VIEW (ALL SIZES)

Note: all sizes can be ordered with SDC or RMD driver option



CP2600 SAIL (cont.) 18" 24" 32" Diameters



SAIL PRODUCT FAMILY

- CP2600-18 18" Diameter
- CP2600-24 24" Diameter
- CP2600-32 32" Diameter

SUGGESTED VARIATIONS

- Custom colors
- Single piece acrylic
- Other shapes
- Top and bottom panels painted different colors

See VisaLighting.com/products/Sail for more information

FINISHES

Specify color code when ordering. For accurate color matching, individual paint and finish samples are <u>available upon request</u>. For more information about our finishes visit visalighting.com/finishes

Powder Coat Paint Finishes (Standard)

