I/O Drum Overview



Specifications

LIGHTING Integrated LED light source offering high lumen

output and efficacy. Color consistency of 3 SDCM. See additional information summarizing lumen distribution, wattage, and efficacy on following

pages. Tunable white option available.

LUMEN MAINTENANCE Reported TM-21 Lifetimes L90(17k) = 52,600 hours

L80(17k) > 102,000 hours L70(17k) > 102,000 hours

CONSTRUCTION 1/16" 3form Varia. White Opal top and bottom diffuser.

Contact your local sales rep for material samples.

ELECTRICAL Emergency battery output: 6 watts for 90 minutes.

Maximum Mounting height: 10.5ft. Compatible with Signify Bodine sinusoidal output emergency lighting inverters. Signify Bodine inverters allow designated lighting fixtures to serve as code compliant

emergency lighting sources during failure of normal

AC power.

For additional information see link:

http://www.bodine.com/products/inverter.html

MOUNTING Adjustable stainless steel aircraft cable,

contact studio for lengths over 20'

DRIVERS

120–277V constant current, dimming driver standard. Can be wired dimming or non-dimming. 0–10v dimming input with a range of 1%–100%. Dim-to-Off standard. Driver can be accessed from the fixture. Power factor of > .95. Total Harmonic Distortion (THD) of < 20%.

CERTIFICATION

Luminaire is CSA listed conforming to UL Standard 1598 in the U.S. and CAN/CSA C22.2 No. 250.0 in Canada. In accordance with NEC Code 410.73 (G), this luminaire contains an internal driver disconnect. Damp Location Rated. All electronic components are RoHS compliant, and the mechanical components of the luminaire have been verified to meet RoHS Directive 2002/95/EC.

CLEANING & CARE

Designed to withstand the demands of rigorous cleaning requirements. Effective cleaning and disinfection of environmental surfaces reduces microbe transmission. Superior chemical resistance and durability promotes safety in any design application. Use common disinfectants and cleaners to reduce microbe transmission.

WARRANTY

5 year warranty on all standard components.







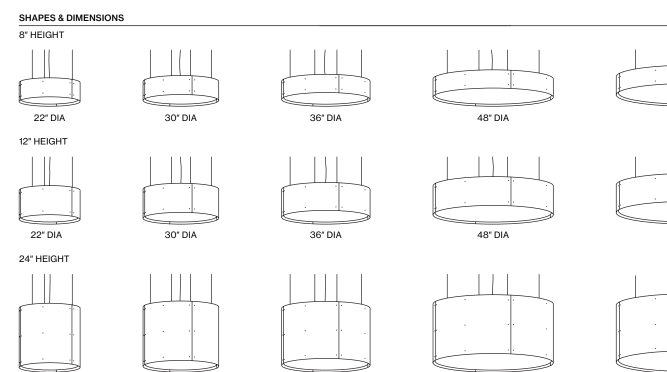


60" DIA

60" DIA

60" DIA





36" DIA

CEILING CONNECTIONS

22" DIA

22" DIAMETER 12" canopy standard.

30" - 36" DIAMETER

12" canopy standard

48" DIA



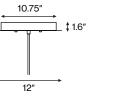
CABLES TO CEILING

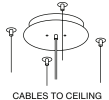


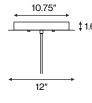
30" DIA

CABLES TO CANOPY

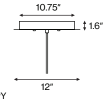






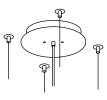






48"DIAMETER | 60"DIAMETER

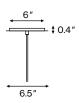
1000-6000 lumens with or without EM Battery available with 12" canopy standard. 7000+ lumens available only with Ultra Shallow Canopy.



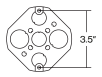
CABLES TO CEILING



ULTRA SHALLOW CANOPY



4" OCTAGONAL JUNCTION BOX (BY OTHERS)



Required for powered units; optional for unlit units

CANOPY/DRESS PLATE FINISH OPTIONS





WHITE

STOCK SHADE MATERIALS*







IINFA **IVORY**



VFII **PURE**



TRANSI UCENT SUEDE

*Due to manufacturing and construction process used to create the Essentials and Connected collection, Pattern+ and wood grains will not match at fixture seams. Lead times subject to change.









I/O Drum Lighting Details

PERFORMANCE - I/O DRUM 22"

Based on 3500K / 90CRI / Standard Distribution

NOMINAL LUMEN OUTPUT (LM)	INPUT POWER (W)	EFFICACY (LM/W)		
1001	10.99	91.10		
1999	22.56	88.60		
3000	34.93	85.90		
4001	48.15	83.10		
5002	62.27	80.30		
5999	77.43	77.50		
7000	93.76	74.70		

PERFORMANCE - I/O DRUM 30"-36"

Based on 3500K / 90CRI / Standard Distribution

NOMINAL LUMEN OUTPUT (LM)	INPUT POWER (W)	EFFICACY (LM/W)
1000	10.85	92.20
2001	22.03	90.80
3001	33.61	89.30
4001	45.62	87.70
5002	58.07	86.10
6002	70.98	84.60
7004	84.41	83.00
8002	98.39	81.30
8998	112.86	79.70
9998	128.03	78.10
10998	143.90	76.40
11998	160.42	74.80

PERFORMANCE - I/O DRUM 48"-60"

Based on 3500K / 90CRI / Standard Distribution

NOMINAL LUMEN OUTPUT (LM)	INPUT POWER (W)	EFFICACY (LM/W)
1006	10.80	93.10
1999	21.61	92.50
3005	32.74	91.80
3997	43.85	91.20
5003	55.30	90.50
5996	66.76	89.80
7002	78.58	89.10
7994	90.39	88.40
9000	102.52	87.80
10006	114.87	87.10
10998	127.32	86.40
12004	140.12	85.70
12998	152.93	85.00
14016	166.38	84.20
15008	179.62	83.60
16016	193.33	82.80
17008	207.03	82.20
18012	221.26	81.40
19008	235.47	80.70
20012	250.23	80.00

LIGHT DISTRIBUTION

Based on measurement data

COLOR TEMPERATURE/CRI	MULTIPLIER
2700K / 80	0.98
2700K / 90	0.93
3000K / 80	1.02
3000K / 90	097
3500K / 80	1.00
3500K / 90	1.00
4000K / 80	1.08
4000K / 90	1.03

OUTPUT MULTIPLIERS INSTRUCTIONS

Adjusted Value = $L_1 \times C_m$ where:

 $L_1 = (Lumen output at 3500K/90 CRI) \times$

 C_m = (Color Temp. / CRI Multiplier) ×

Example:

850LM/3000K/80CRI (850) × (1.02)= 789LM









I/O Drum Part Number Specification

SPECIFICATION CODE Example: 2 QTY COL - IO - DRUM - 22D - 12H - WZ - 830CK - STD - WPC - WH												
COL-IO-DRUM-												
QTY.	OOL	IO DITOWI	0	2	3 4)	5 6	7				
Complete form to order I/O fixture(s). For each number, make one selection and enter in the corresponding box above. *Indicates modified choices; additional lead times and/or costs may apply.												
1 SIZE			_ 2 #	EIGHT		3	MATERIAL					
	22D 30D 36D 48D 60D	22" DIA 30" DIA 36" DIA 48" DIA 60" DIA		8H 12H 24H	8" HEIGHT 12" HEIGHT 24" HEIGHT		LIN LIK LI VP TS CUST*	LINEA IVORY + NO LINEA IVORY + KH LINEA IVORY VEIL PURE TRANSLUCENT S CUSTOM COLOR	HAKI			
4 SUSPI	ENSION					5	LED CRI/CCT					
	STD	12" – 96"					827CK	80 CRI / 2700K	930CK	90 CRI / 3000K		
	EXT*	24" – 240"					830CK	80 CRI / 3000K	935CK	90 CRI / 3500K		
							835CK	80 CRI / 3500K	940CK	90 CRI / 4000K		
							840CK	80 CRI / 4000K	TW	TUNABLE WHITE		
							927CK	90 CRI / 2700K				
6 OUTP	UT											
								_				
10	000LM	1000 LM					12000LM	12000 LM 30"- 36"D	Max Standard Out	put		
2	2000LM	2000 LM					13000LM	and Em Battery Option				
<u> </u>	3000LM	3000 LM					14000LM	14000 LM				
4	1000LM	4000 LM					15000LM	15000 LM				
5	5000LM	5000 LM					16000LM	16000 LM				
<u> </u>	6000LM	6000 LM 22"- 36'	"D Max Tuna	ble White and El	M Battery Option		17000LM	17000 LM				
7	7000LM	7000 LM 22"D Max Standard Output					18000LM	18000 LM	18000 LM			
<u> </u>	8000LM	8000 LM					1900LM	19000 LM				
9	9000LM	9000 LM					20000LN	1 20000 LM 48"- 60"L	O Max Standard Out	tput		
1	☐ 10000LM 10000 LM						CU*	CUSTOM OUTPUT				
1	1000LM	11000 LM									lm	

CONTINUE TO NEXT PAGE TO COMPLETE SPECIFICATION









I/O COLLECTION

CONTINUE SPECIFICATION

0	DIMMING AND C	ONTROLS 8	8 CANOPY OPTIONS			POWER CORD			
	P01 LEC* EBM DALI	0-10V 1% DIMMING HI-LUME 1% ECOSYSTEM LED DRIVER SOFT ON, FADE TO BLACK (LDE1 SERIES) 0-10V 1% DIMMING INTEGRATED EM BATTERY OPTION Max Lumen ouput limited—consult LightArt. Not available with Tunable White. DALI CONTROL	WPC BPC RWPC RBPC	WHITE BLACK RECESSED WHITE RECESSED BLACK		□ WH	WHITE BLACK		
© CABLE CONNECTION									
	CCN	CABLES TO CEILING CABLES TO CANOPY Only Available on 22"Diameter—consult LightArt for larger sizes.							

*Indicates modified choices; additional lead times and/or costs may apply.







