



# 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

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  $\mbox{RoHS}$ 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.





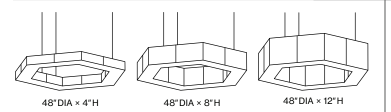






## **DIMENSIONS**

## SHADE COLOR OPTIONS



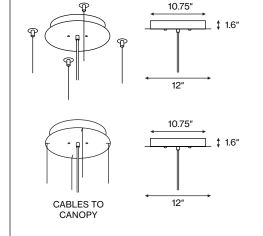


#### CANOPY/DRESS PLATE FINISH OPTIONS



# **CEILING HARDWARE**

Available in both Recessed and Surface Mount canopys. For recessed canopy, cut 11" dia hole and recess j-box or mounting structure by 1.5".



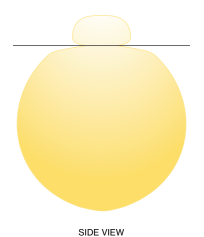


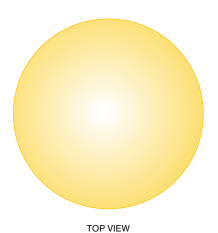




## LIGHT DISTRIBUTION OPTIONS

Consult factory or lightart.com for IES files, tested in accordance with IESNA LM79





# PERFORMANCE - LA2 HEX

Based on 3500K / 90CRI / Standard Distribution

NOMINAL LUMEN OUTPUT (LM)	INPUT POWER (W)	EFFICACY (LM/W)			
1000	10.86	92.10			
2001	22.09	90.60			
3001	33.71	89.00			
4001	45.81	87.30			
5002	58.36	85.70			
6002	71.42	84.00			
7004	85.05	82.40			
8002	99.26	80.60			
8998	114.04	78.90			
9998	129.53	77.20			
10998	145.78	75.40			

# 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) ×

 $C_m$  = (Color Temp. / CRI Multiplier) ×

Example:

850LM/3000K/80CRI

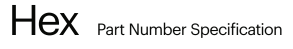
(850) × (1.02)= 789LM











SPECIFICATION CODE Example: 2 QTY LA2-ESS-HEX-4H-WZ-STD-830CK-5000LM-P01-WPC-WH-CCL										
	-00 HEV							]		
	ESS-HEX -		ا لے ا	- لــــــــــــــــــــــــــــــــــــ				J		]-
QTY.		0	2	3	4	6	6	0	8	9
Complete form to o	rder Hex fixture(s). Fo	r each nu	ımber, make c	one selection a	and enter in th	he correspon	ding box	above.		
*Indicates modified	choices; additional le	ead times	and/or costs	may apply.						
A SIZE		<b>△</b> M	IATERIAL					_	SUSPENSION	1
1 SIZE		. <b>2</b> <u>M</u>	ALLINAL					3	303F ENGION	<u>'</u>
4H	4"H		GO	GESSC					STD	12" – 96"
■ 8H	8"H		NL	NATUR	RAL				EXT*	24" – 240"
12H	12"H		CR	CINDE	R					
			SO	SILKEN	N OYSTER					
			CB2	CRANE	BERRY X2					
			☐ VC	VITAMI	IN C					
			WZ	WIZAR	D					
			MCR		ENTURY ROS	EWOOD				
			CUST*	CUSTC	M COLOR					
				_						
4 LED CRI / CCT		<b>6</b> °	UTPUT					6	DIMMING AND	CONTROLS
			_							
827CK	80 CRI / 2700K		1000LM	1000 LM					P01	0-10V 1% DIMMING
830CK	80 CRI / 3000K		2000LM	2000 LM					LEC*	HI-LUME 1% ECOSYSTEM LED DRIVER SOFT ON,
835CK	80 CRI / 3500K		3000FW	3000 LM						FADE TO BLACK (LDE1 SERIE
☐ 840CK	80 CRI / 4000K		4000LM	4000 LM					EBM	0-10V 1% DIMMING INTEGRAT EM BATTERY OPTION
927CK	90 CRI / 2700K		5000LM							Max Lumen ouput limited—
930CK	90 CRI / 3000K		6000LM		Tunable White N	Max and EM Batte	ery Max			consult LightArt. Not available with Tunable White.
935CK	90 CRI / 3500K		7000LM	7000 LM					DALI	DALI CONTROL
940CK	90 CRI / 4000K		8000LM	8000 LM						
TW	TUNABLE WHITE		9000LM							
	_		10000LM							
			11000LM							
			CU*	CUSTOM	OUTPUT					
								<u>lm</u>		
CANOPY OPTIC	ONS	8 <u>P</u>	OWER CORD			CABLE CO	ONNECTI	ON		
WPC	WHITE		WH	WHITE		CCL	C	ABLES TO	O CEILING	
BPC	BLACK		ВК	BLACK		CCV			O CANOPY	
RWPC	RECESSED WHITE									
RBPC	RECESSED BLACK									





