

DATE:	LOCATION:
TYPE:	PROJECT:

## FEATURES

- Value focused, budget-friendly canopy lighting solution
- Available in 4 wattages-30, 65, 100 and 120 Watts
- Low glare, even illumination and no pixelation for outstanding illumination
- High efficacy up to 155 LPW for maximum energy savings
- Universal retrofit solution for HID replacements for various sizes
- Driver accessible and field serviceable under canopy
- Pendant or surface mount options with 3/4" conduit
- · IP66 rating to keep water and insects out





### SPECIFICATIONS

#### CONSTRUCTION

- Die-cast aluminum, low profile housing
- New construction or retrofit solution
- Targets a large range of applications
- Easy installation
- White powder coat finish
- Heat sink design to disperse heat away from fixture
- Suitable for wet locations

#### OPTICS

- Textured glass drop lens
- Type V distribution
- Low glare

#### INSTALLATION

- Surface or pendant mounted
- Easy installation and serviceable below the deck

#### ELECTRICAL

- Universal 120-277 input voltage
- Power Factor > 0.9 at full load
- Total Harmonic Distortion < 20% at full load
- 6 kV Surge Protection
- 0-10 Volt Dimmable Driver
- Operating temperature: -40°C to +40°C

#### CERTIFICATIONS

- UL Listed
- DLC<sup>®</sup> (DesignLights Consortium Qualified), with some Premium Qualified configurations. Please refer to the DLC website for specific product qualifications at www.designlights.org
- Wet Location Listed
- IP66 Rated

#### WARRANTY

• 5 year warranty

## ORDERING GUIDE

CATALOG #			
SY	]_	-	
ries	Wattage	С	Color Temp
SY Galasy II	<b>30</b> 30W		4000K, 70 CRI
	65 65W 100 100W	5	5K7 5000K, 70 CRI
	<b>130</b> 130W		

## Current 🗐

#### currentlighting.com/beacon

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions. Example: GSY-100-4K7



DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

## PERFORMANCE DATA

IES File name	Color Temperature	CRI	Delivered Lumens	Lm/W	Distribution Type
GSY-30-4K7.ies	4000	70	4757	157	Type V
GSY-30-5K7.ies	5000	70	4825	157	Type V
GSY-65-4K7.ies	4000	70	9768	149	Type V
GSY-65-5K7.ies	5000	70	9877	151	Type V
GSY-100-4K7.ies	4000	70	15395	153	Type V
GSY-100-5K7.ies	5000	70	15566	155	Type V
GSY-130-4K7.ies	4000	70	19662	154	Type V
GSY-130-5K7.ies	5000	70	19880	155	Type V

## STOCK ORDERING INFORMATION

Product	Lumens	В	U	G	LPW	CRI	ССТ
GSY-30-4K7	4757	2	2	1	157	70	4000
GSY-30-5K7	4825	2	2	1	157	70	5000
GSY-65-4K7	9768	3	2	1	149	70	4000
GSY-65-5K7	9877	3	2	1	151	70	5000
GSY-100-4K7	15395	3	2	2	153	70	4000
GSY-100-5K7	15566	3	2	2	155	70	5000
GSY-130-4K7	19662	4	3	2	154	70	4000
GSY-130-5K7	19880	4	3	2	155	70	5000

\*Data is considered to be representative of the configurations shown. Actual performance may differ as a result of end-user environment application and inherent performance balances of the electrical components.

## ELECTRICAL DATA

Product	Nominal Wattage	Input Voltage (Volts)	Operating Current (Amps)	System Power (Watts)
		120	0.252	
	30	208	0.145	30.29
	30	240	0.126	30.29
		277	0.109	
		120	0.545	
	65	208	0.314	65.4
	co	<u>240</u>	0.273	05.4
GSY		<u>277</u>	0.236	
631	100	120	0.838	
		208	0.483	100.5
		<u>240</u>	0.419	100.5
		277	0.363	
		120	1.066	
	10.0	208	0.615	127.9
	130	240	0.532	127.9
		277	0.462	

#### currentlighting.com/beacon

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.



DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

## **PROJECTED LUMEN MAINTENANCE**

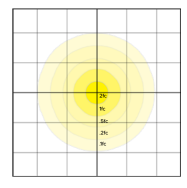
		Operating Hours				
Ambient Temp.	0	25,000	*TM-21-11 36,000	50,000	100,000	Calculated L70 (hours)
25°C / 77°F	1.00	0.97	0.95	0.93	0.84	205,000
40°C / 104°F	0.99	0.95	0.93	0.90	0.81	178,000

1. Projected per IESNA TM-21-11\* (Nicha NFSL757DT-VT, 150mA, 85°C Ts, 10,000hrs) Data references the extrapolated performance projections for the base model in a 40°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08

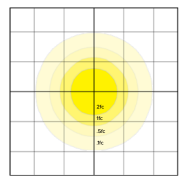
## LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

Ambient Te	Lumen Multiplier	
0°C	32⁰F	1.03
10°C	50°F	1.01
20°C	68°F	1.00
25°C	77⁰F	1.00
30°C	86°F	0.99
40°C	104°F	0.98
50°C	122ºF	0.97

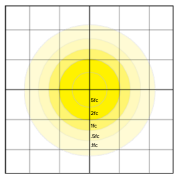
#### PHOTOMETRY



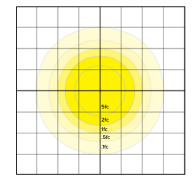
GSY-30-4K7 Scale: 1 = 20 ft. Mounting Height: 25 ft.



GSY-65-4K7 Scale: 1 = 20 ft. Mounting Height: 25 ft.



GSY-100-4K7 Scale: 1 = 20 ft. Mounting Height: 25 ft.



GSY-130-4K7 Scale: 1 = 20 ft. Mounting Height: 15 ft.

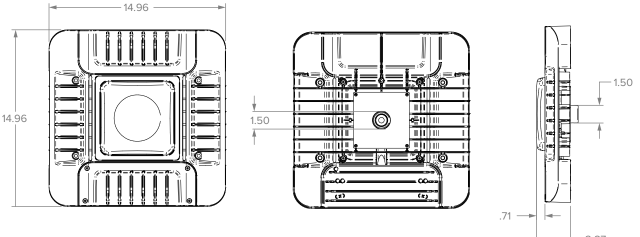
#### currentlighting.com/beacon

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.



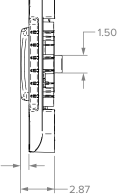
DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

## DIMENSIONS



	Weight
Product	10 lbs. (4.53 kg)
Carton	12 lbs. (5.44 kg)

Γ



#### MOUNTING ACCESSORIES

Accessories (order	separately)
93133148	WHITEWAY 15 IN CVR PLT WHT VSH/GSY Retrofit cover plate for LSI Encore 13" square-replacement for 10" opening
93133149	WHITEWAY DECORATIVE CVR PLT VSH/GSY 26" Decorative Beauty Plate for Canopy Retrofits
93133151	WHITEWAY HID RETRFT KIT WHT VSH/GSY Universal HID retrofit kit (fits square surface mounted retrofit kit for 21" Whiteway Vision, Riviera II, Thunderbird housing, 22" Jet Philips Hustonian SHO/RHO2 and 23" LSI Masters/ Dakota.*
93133177	WHITEWAY STEM AND JUNCTION BOX



93133149



Measure outside dimension of existing housing





#### 93133177



# Current

#### currentlighting.com/beacon

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Page 4 of 4 Rev 07/27/22 HOL\_Galasy II\_SpecSheet\_R01