

Project Name

Fixture Type

ZHL11





(includes former ZXL11-H-NF and ZXL11-H models)

HANGING & CATENARY | ZH11 Series | DIA 1.65" 5 - 7W (450 - 675lm) | 12V | HK LED, Amber, RGB

FEATURES

- · Aesthetic and high performing compact hanging light, perfect for architectural outdoor and landscape lighting environments.
- 5W, 7W integrated HK LED delivering 450 to 675 lumens. 2200-4000K CCT, including specialty Amber and RGB options.
- Wet Location Listed, IP65 Standard.
- Machined from solid aircraft grade (6061-T6), corrosion-resistant aluminum, then anodized and powder coated to create a highly durable, marine grade finish. Also available in solid brass or stainless steel.
- Modular components, field changeable LED optical beams, and lenses.
- Available with adjustable Long and Short Glare Shields
- Hanging light ships standard with 60" power cable or can be ordered in any custom length. Power cord can easily affix to tree branches or beams or installed with coordinating canopy plate.
- Every fixture tested end of line for water tightness and light quality.
- Readymade eligible configurations ship in 2 to 4 weeks, complete with selected accessories installed.



Standard Hanging LED Light: ZHL11-0R1SS1 in Black



Finned Hanging LED Light: ZHL11-0R1FS1 in Bronze

SPECIFICATIONS

Materials

Machined from billet 6061-T6 corrosion resistant aluminum with 304 stainless steel hardware. Available in 304/316 stainless steel or 360 brass upon request.

Finish

Aluminum materials are first anodized and then powder coated for a robust, marine grade finish. Stainless steel and brass models are provided with brushed surface.

Fixture Weight

1 lb

Glare Shield

Set screw adjustable, Short or Long Glare Shields. (See page 4 for details)

Voltage

12V AC/DC. Requires remote step down transformer.

Wattage

5 or 7W HK LED delivers 450 to 675 lumens.

Light Engine

Innovative HK LED Light module operates like a lamp and can be easily changed in the field. CRI 90 Standard. Available in CRI 80 or CRI 95 upon request. Standard CCT options are 2700K, 3000K, 3500K, 4000K. Specialty 2200K, 2400K, 2500K, Amber, and RGB options available. Consult factory for specialty LED specification details.

Dimming

MLV or ELV Phase Control dimming.

Optics

Narrow (29°), Medium (40°), Wide (57°) beam spread options available. Accepts up to 3 optical accessories (hexcel louver, optical lenses, dichroic color filters, etc.) Secured place with metal snap ring.

Mounting

Mounts to tree branches or wood beams using available screw-mount cable ties or select coordinating canopy plate surface/ box for pendant application. Fixture ships with 60" 18/2 SJTW power cable. Custom hanging lengths also available.



ORDERING GUIDE

EXAMPLE: ZHL11-0R1SS1-ABL-012V05W-27M-60-GSL-SOL-CM1-ABL



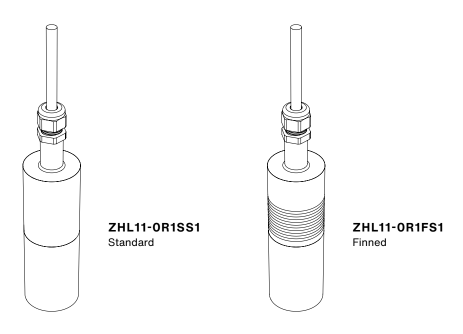
OPTIONAL INSTALLED ACCESSORIES

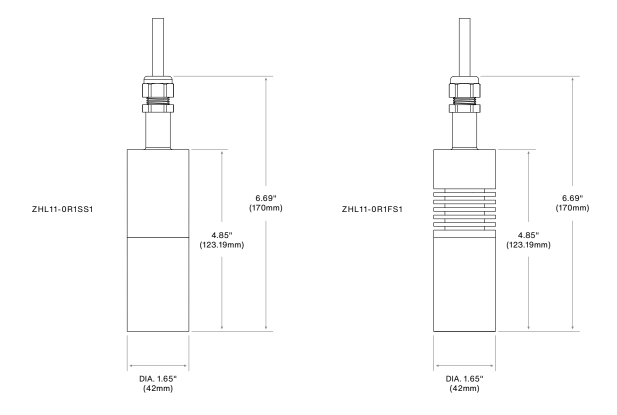
GLARE SHIELD		OPTIC			MOUNTING (Most common listed, see Page 4 for additional options)			
-		-	1					
GSL	Glare Shield Long		LVR Hexcel Louver		CANOPY MOUNT			
	Glare Shield Short		OSL	Overall Spread Lens		CM1-XXX	3.75" Square Canopy Plate	
			LSL	·		смз-ххх	4.75" Square Canopy Plate	
			SOL	· ·		CM5-XXX	5" Round Canopy Plate	
			DCF				5" Round Canopy Plate - Double	
						SURFACE MOL	JNT	
						CMLJ-XXX	2.7" Round Surface Box	
					CB4.0-XXX	4" Round Surface Box		
					CB5.5-XXX	5.5" Round Surface Box		
	ADDITIONAL ACCESSORIES (Not be talled			tallad at time of audou)				
ADDITIO	NAL ACCESSORIE	C (Noting	stallad at	time of order)		CABLE TIE		
ADDITIO	NAL ACCESSORIE	S (Not ins	stalled at	time of order)		CABLE TIE CBT-08-BLK	8" Black Cable Tie	
	NAL ACCESSORIE		stalled at]	- Consult Acces	ssory Spec Sheet for desired option code. ts color option.	
	ELD ACCESSORIES			ES		CBT-08-BLK - Consult Acces - XXX represent - Readymade op	ssory Spec Sheet for desired option code. ts color option. ptions available in ABL and ABR only unless noted	
GLARE SHII	ELD ACCESSORIES Glare Shield Long	OPTIC AC	CESSORIE	ES		- Consult Acces	ssory Spec Sheet for desired option code. ts color option. ptions available in ABL and ABR only unless noted	
GLARE SHII	ELD ACCESSORIES Glare Shield Long	OPTIC AC	Hexcel Lou	ES over read Lens		CBT-08-BLK - Consult Acces - XXX represent - Readymade op	ssory Spec Sheet for desired option code. ts color option. ptions available in ABL and ABR only unless noted	
GLARE SHII	ELD ACCESSORIES Glare Shield Long	OPTIC AC	Hexcel Lou	iver read Lens ead Lens		CBT-08-BLK - Consult Acces - XXX represent - Readymade op	ssory Spec Sheet for desired option code. ts color option. ptions available in ABL and ABR only unless noted	
GLARE SHII	ELD ACCESSORIES Glare Shield Long	OPTIC AC	Hexcel Lou Overall Spr Linear Spri	iver read Lens ead Lens t Focus		CBT-08-BLK - Consult Acces - XXX represent - Readymade op	ssory Spec Sheet for desired option code. ts color option. ptions available in ABL and ABR only unless noted	

OUTDOOR MAGNETIC TRANSFORMERS (120V input/12VAC Output)

TRAN	ISFORMERS (Go to Accessories for detailed specification)							EXAMPLE:	TXS-150-SS
		-							
	MODEL			WATTA	GE (VA)		PRIMARY V	OLTAGE (VAC)
TXM	Stainless steel, wet location outdoor magnetic transformer Multitap 12VAC Output MLV Dimming	300		OTR-SS (120V Only)					
TXS	Stainless steel, wet location outdoor magnetic transformer Multitap 12VAC Output MLV Dimming	150	300 600		SS (120V Only)				
TXM	Compact, damp location magnetic transformer 12VAC Output MLV Dimming	20	40	60	100	150	300	120	277
IGT	In ground outdoor magnetic transformer 12VAC Output MLV Dimming	50	50 (120V Only) 100 300 600		120	277			
TXE	In-fixture or near mounted electronic transformer 12VAC Output ELV Dimming Enclosure by others	60						120	277

PRODUCT DRAWINGS



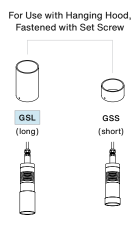


3

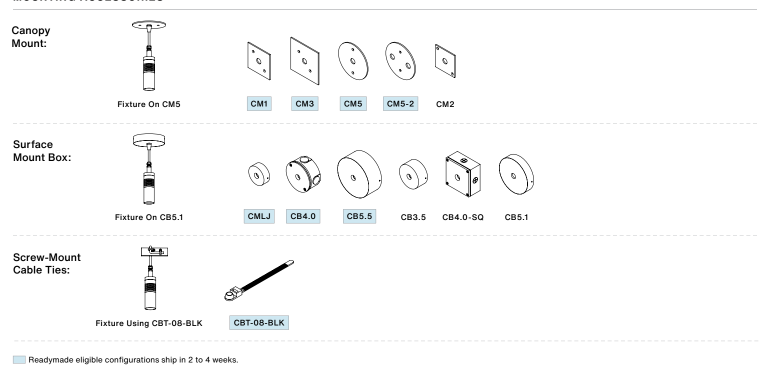


OPTIONS & ACCESSORIES

OPTIONAL GLARE SHIELD



MOUNTING ACCESSORIES



Notes:





PHOTOMETRY & ENERGY DATA

ZHL11 (Narrow)

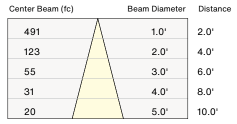
Input Power	8.1W
Color Temperature (CCT)	3000K
Color Rendering Index (Ra)	80
Beam Angle	28.7°
Max. Candlepower	1964cd
Delivered Lumens	636lm
Efficacy	78lm/W

909 400 75° 800 60° 1200 45° 1600

2000 (cd)

Polar Graph - Intensity

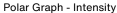
Cone of Light - Illuminance



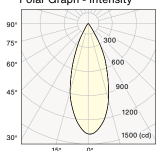
1/2 Beam Angle: 28.7°

ZHL11 (Medium)

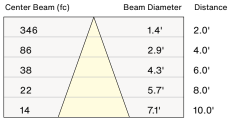
Input Power	8.1W
Color Temperature (CCT)	3000K
Color Rendering Index (Ra)	80
Beam Angle	39.2°
Max. Candlepower	1383cd
Delivered Lumens	632lm
Efficacy	78lm/W



309



Cone of Light - Illuminance

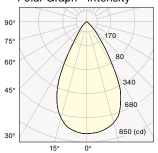


1/2 Beam Angle: 39.2°

ZHL11 (Wide)

Input Power	8.1W
Color Temperature (CCT)	3000K
Color Rendering Index (Ra)	80
Beam Angle	56.9°
Max. Candlepower	811cd
Delivered Lumens	675lm
Efficacy	83lm/W

Polar Graph - Intensity



Cone of Light - Illuminance

Center Bea	m (fc)	Be	am Diameter	Distance
203			2.2'	2.0'
135			4.3'	4.0'
23			6.5'	6.0'
13			8.7'	8.0'
8 /			10.8'	10.0'

1/2 Beam Angle: 56.9°

WATTAGE MULTIPLIER

Wattage	Multiplier
5 Watt	0.67
7 Watt	1.00

CCT MULTIPLIER

Color Temp.	Multiplier
2700k	0.96
3000k	1.00
4000k	1.03

5