

Project Name

Fixture Type

ZPL16



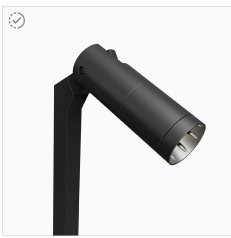


(includes former PATH-1-16L model)

PATH & BOLLARD | ZP16 Series | 2.25" 5 - 10W (500 - 900lm) | 12V | HK LED, Amber

FEATURES

- · Versatile directional 12V LED path light for residential and commercial environments.
- 5W, 7W, 10W integrated HK LED delivering 450 to 900 lumens per light.
 2200 4000K CCT, including specialty Amber options.
- · Wet Location Listed, IP67 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.
- 240° vertical and 360° horizontal adjustment via locking swivel stem design.
- Modular components, field changeable LED optical beams, and lenses.
- Available with adjustable Angled, Long, and Short Glare Shields and ground, surface, and canopy mounting options.
- Single and double light mounting options at 12", 24", 30" or custom height.
- 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 Low Voltage Single Path Light: ZPL16-0R1SA-ABL



Finned Low Voltage Double Path Light: ZPL16-0R2FA-ABL

SPECIFICATIONS

Materials

Solid billet 6061-T6 corrosion resistant aluminum with 304 stainless steel hardware.

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.

Hood and Glare Shield

3 available hood options to suit any application. 3 optional glare shields (short, long, angled) to complement each hood choice. (See page 4 for details).

Voltage

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

Wattage

5,7 or 10W HK LED delivering 500 to 900 lumens per light.

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, and Amber options available. Consult factory for specialty LED specification details.

Dimming

MLV or ELV Phase Control dimming.

Optics

Narrow (20°), Medium (33°), Wide (44°), and Extra 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 using 1/2"-14 NPS male fitting compatible with all HK Lighting Group mounting devices. (See page 3 for details).

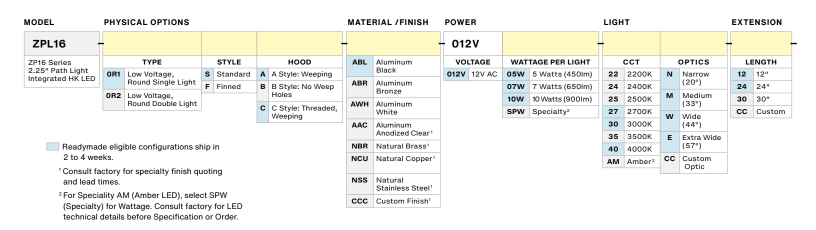
Listings

ETL Listed for Wet Location, IP67 Standard. RoHS Compliant.



ORDERING GUIDE

EXAMPLE: ZPL16-0R1FA-ABL-012V07W-27N-12-GSA-LVR-MH02-12-BRZ



OPTIONAL INSTALLED ACCESSORIES

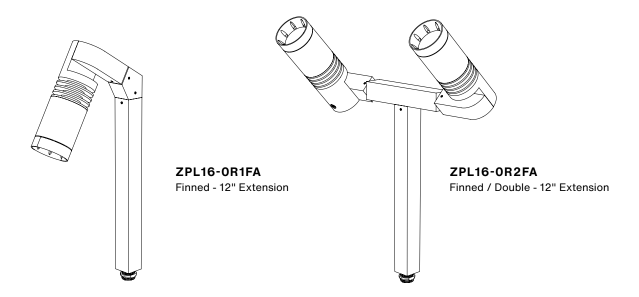
GLARE SHIELD OPTIC		OPTIC			MOUNTING (Mos	t common listed, see Page 4 for additional options)		
		-			-			
GSA A	/B Glare Shield Angled		LVR	Hexcel Louver GROUND MOUNT		Hexcel Louver		
GSL A	/B Glare Shield Long		OSL	Overall Spread Lens		MH02-06-BRZ	6" Stainless Steel 3-Prong Spike (12V) Bronze	
GSS A	/B Glare Shield Short		LSL	SL Linear Spread Lens		MH02-12-BRZ	12" Stainless Steel 3-Prong Spike (12V) Bronze	
CGSA C	Glare Shield Angled		SOL	Solite Soft Focus		JB-1	Brass In-ground Junction Box	
CGSL C	Glare Shield Long		DCF	Dichroic Filter		CANOPY MOUNT		
cgss C	Glare Shield Short					CM1-XXX	3.75" Square Canopy Plate	
						СМЗ-ХХХ	4.75" Square Canopy Plate	
				CM5-XXX	5" Round Canopy Plate			
						CM5-2-XXX	5" Round Canopy Plate - Double	
DUTION		/NI=+ :	-1-11-1 -1	. time - ef - ud-u)		CM5-2-XXX SURFACE MOUNT		
DDITION	IAL ACCESSORIES	(Not in	stalled at	time of order)				
ODITION	NAL ACCESSORIES	(Not ins	stalled at	time of order)		SURFACE MOUNT	.,	
	NAL ACCESSORIES	`	stalled at	,		SURFACE MOUNT	2.7* Round Surface Box	
		`		,		SURFACE MOUNT CMLJ-XXX CB4.0-XXX CB5.5-XXX	2.7° Round Surface Box 4° Round Surface Box 5.5° Round Surface Box	
ARE SHIE	LD ACCESSORIES	OPTIC AC	CESSORIE	ES		SURFACE MOUNT CMLJ-XXX CB4.0-XXX CB5.5-XXX Consult Accessor	2.7° Round Surface Box 4° Round Surface Box 5.5° Round Surface Box ry Spec Sheet for desired option code.	
ARE SHIE	LD ACCESSORIES A/B Glare Shield Long	OPTIC AC	CCESSORIE Hexcel Lou	ES		SURFACE MOUNT CMLJ-XXX CB4.0-XXX CB5.5-XXX Consult Accessor XXX represents of	2.7° Round Surface Box 4° Round Surface Box 5.5° Round Surface Box ry Spec Sheet for desired option code. solor option.	
GSL-16-XXX	LD ACCESSORIES A/B Glare Shield Long A/B Glare Shield Angled	OPTIC AC	Hexcel Lou	ES over read Lens		SURFACE MOUNT CMLJ-XXX CB4.0-XXX CB5.5-XXX Consult Accessor XXX represents c Readymade optic	2.7° Round Surface Box 4° Round Surface Box 5.5° Round Surface Box ry Spec Sheet for desired option code. color option. ons available in ABL and ABR only unless noted	
GSL-16-XXX GSA-16-XXX GSS-16-XXX	LD ACCESSORIES A/B Glare Shield Long A/B Glare Shield Angled A/B Glare Shield Short	LVR-16 OSL-16 LSL-16	Hexcel Lou Overall Spi Linear Spri	iver read Lens ead Lens		SURFACE MOUNT CMLJ-XXX CB4.0-XXX CB5.5-XXX Consult Accessor XXX represents of	2.7° Round Surface Box 4° Round Surface Box 5.5° Round Surface Box ry Spec Sheet for desired option code. color option. ons available in ABL and ABR only unless noted	
GSL-16-XXX GSA-16-XXX GSS-16-XXX GSS-16-XXX	LD ACCESSORIES A/B Glare Shield Long A/B Glare Shield Angled A/B Glare Shield Short C Glare Shield Long	OPTIC AC LVR-16 OSL-16 LSL-16 SOL-16	Hexcel Lou Overall Spr Linear Spr Solite Soft	iver read Lens ead Lens t Focus		SURFACE MOUNT CMLJ-XXX CB4.0-XXX CB5.5-XXX Consult Accessor XXX represents c Readymade optic	2.7° Round Surface Box 4° Round Surface Box 5.5° Round Surface Box ry Spec Sheet for desired option code. color option. ons available in ABL and ABR only unless noted	
GSL-16-XXX GSA-16-XXX GSS-16-XXX GSS-16-XXX	LD ACCESSORIES A/B Glare Shield Long A/B Glare Shield Angled A/B Glare Shield Short	LVR-16 OSL-16 LSL-16	Hexcel Lou Overall Spi Linear Spri	iver read Lens ead Lens t Focus		SURFACE MOUNT CMLJ-XXX CB4.0-XXX CB5.5-XXX Consult Accessor XXX represents c Readymade optic	2.7° Round Surface Box 4° Round Surface Box 5.5° Round Surface Box ry Spec Sheet for desired option code. color option. ons available in ABL and ABR only unless noted	

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

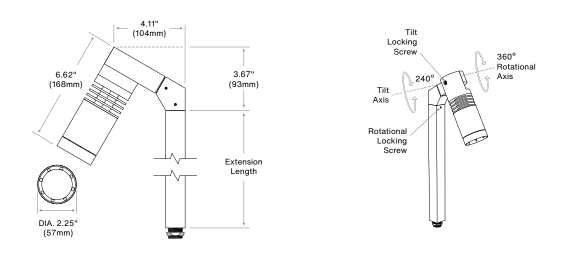
TRANSFORMERS (Go to Accessories for detailed specification) EXAMPLE: TXS-150-SS MODEL WATTAGE (VA) PRIMARY VOLTAGE (VAC) Stainless steel, wet location outdoor magnetic transformer Multitap | 12VAC Output | MLV Dimming 300 OTR-SS (120V Only) Stainless steel, wet location outdoor magnetic transformer Multitap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



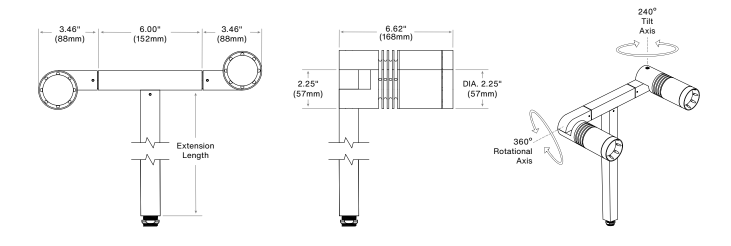
PRODUCT DRAWINGS



ZPL16-0R1FA



ZPL16-0R2FA





OPTIONS & ACCESSORIES

HOOD OPTIONS





Versatile hood with 8 weep holes for water drainage. Regressed lens for glare control. Suggested for general use or when fixture is aimed in an up position.



B HOOD

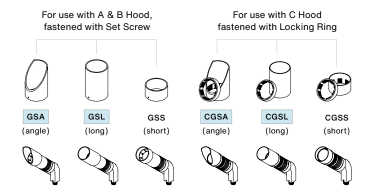
Similar to A hood but without weep holes.
Regressed lens for glare control. Suggested for downlighting and interior applications.



C HOOD

Designed for permanent use with a glare shield and innovative drainage design for water and debris. The machined threads enable ongoing glare shield adjustment, without impact to the paint surface.

OPTIONAL GLARE SHIELD



MOUNTING ACCESSORIES

Go to Accessories for options and full specifications.





Fixture On CM5



Double On CM5











CM5





CM5-2

Surface Mount Box:



Fixture On CB5.5



Double On CB5.5











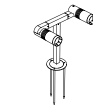




Ground Mount:



Fixture On MH02-12



Double On MH02-12







MH02-0

06	мно
סי	IVITU

2-12



Readymade eligible configurations ship in 2 to 4 weeks.

N	റ	t	۵	c	
IЛ	u	Ľ	ᆮ	J	



PHOTOMETRY & ENERGY DATA

ZPL16 (Narrow)

Input Power	9.5W
Color Temperature (CCT)	3000K
Color Rendering Index (Ra)	83
Beam Angle	20.5°
Max. Candlepower	3507cd
Delivered Lumens	864lm
Efficacy	91lm/W

909 800 75° 1600 609 2400 45 3200 4000 (cd) 309

Polar Graph - Intensity

Cone of Light - Illuminance

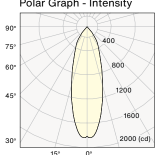
Center Beam (fc)		Beam Diameter	Distance
877	Λ	0.7'	2.0'
219		1.4'	4.0'
97		2.2'	6.0'
55		2.9'	8.0'
35		3.6'	10.0'

1/2 Beam Angle: 20.5°

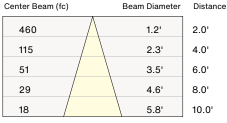
ZPL16 (Medium)

Input Power	9.5W
Color Temperature (CCT)	3000K
Color Rendering Index (Ra)	83
Beam Angle	32.5°
Max. Candlepower	1842cd
Delivered Lumens	863lm
Efficacy	91lm/W

Polar Graph - Intensity



Cone of Light - Illuminance

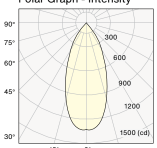


1/2 Beam Angle: 32.5°

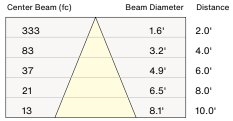
ZPL16 (Wide)

Input Power	9.5W
Color Temperature (CCT)	3000K
Color Rendering Index (Ra)	83
Beam Angle	44.1°
Max. Candlepower	1332cd
Delivered Lumens	850lm
Efficacy	89lm/W

Polar Graph - Intensity



Cone of Light - Illuminance

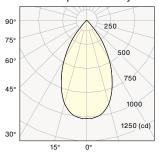


1/2 Beam Angle: 44.1°

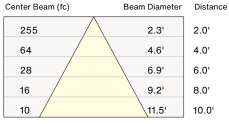
ZPL16 (Extra Wide)

Input Power	9.5W
Color Temperature (CCT)	3000K
Color Rendering Index (Ra)	83
Beam Angle	56.9°
Max. Candlepower	1019cd
Delivered Lumens	876Im
Efficacy	92lm/W

Polar Graph - Intensity



Cone of Light - Illuminance



1/2 Beam Angle: 56.9°

WATTAGE MULTIPLIER

Wattage	Multiplier
5 Watt	0.53
7 Watt	0.77
10 Watt	1.00

CCT MULTIPLIER

Color Temp.	Multiplier
2700k	0.97
3000k	1.00
4000k	1.05

5