## **INDEX**+





Pathway bollard series. Fixtures consist of:

- ¬ Multi-step powder-coat painting process, optimized against UV rays and corrosion.
- ¬ Copper-free (<1%) precision die-cast aluminum and top cap.
- ¬ Copper-free (<1%) aluminum extruded post.
- ¬ Clear UV-stabilized, high-impact resistant diffuser.
- ¬ Custom molded, anti-aging gasket(s).
- ¬ Custom MCPCB utilized to maximize heat dissipation and promote long LED life.
- ¬ High-transparency polycarbonate optics for optimized light transmission.
- ¬ Type V light distribution standard. House side shield options available to limit light output to 90°, 180° & 270°

- ¬ Input voltage: 120-277 V (50 / 60 Hz), integral 0-10 V dimming driver.
- ¬ The luminaire may be configured with numerous options and multiple standard finishes. Not all options are available in all configurations. Consult factory for more information about specification sheet details to build your light.
- ¬ Anchor bolts available for bollards (ordered separately).
- ¬ Product meets Buy American Act (BAA) requirements within ARRA.
- ¬ 5-year warranty.
- ¬ Patent optical system IN SIDEIS®
- ¬ DarkSky approved in 3000K or below.
- ¬ Rated for 100-mph wind load custom poles available for higher wind loads upon request.











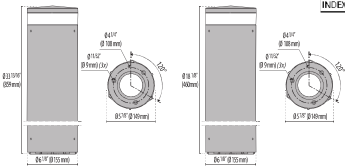




#### **FINISHES**

- AN-96 / Iron gray / Textured
- GR-94 / Aluminum metallic / Textured
- WH-87 / White / Textured
- BK-81 / Black / Textured
- RB-10 / Iron rust / Textured

Lumen Output	2700k	3000k	3500k	4000k	5000K	5700K	6500K
INDEX+ 360° 18W (T5 STANDARD)	1961	2049	2063	2120	2120	2091	2063
INDEX+ 270° 13W	1471	1537	1547	1590	1590	1569	1547
INDEX+ 180° 9W	981	1025	1031	1060	1060	1046	1031
INDEX+90°5W	490	512	516	530	530	523	516



INDEX+86

INDEX+46



Scan here for installation instructions

PERFORMANCE IN LIGHTING reserves the right to make all necessary changes without prior notice

## Order Guide - INDEX+

Order code example: INDEX+-18-13W-4K-BK-UNV



INDEX+	Bollard Height	Distrubution	Wattage	ССТ	Finish	Voltage	Controls	Accessories
	<b>18</b> 18 inch*	360 360° 18W MAX	5W 5 watt	27K 2700 Kelvin	AM Aluminum Metallic	UNV 120-277V*	NA Non Dimming	SB Square base 07967
	33 33 inch*	(standard)  270  270°	9W 9 watt	3K 3000 Kelvin*	IG Iron Gray*	<b>120V</b> 120V only	0-10V 0-10V Dimming*	BABAA Build America Buy America Act compliant
	specify height min 12" max 96"	13W MAX 180 180° 9W MAX	13W 13 watt	3500 Kelvin <b>4K</b> 4000 Kelvin*	Iron Rust  BK  Textured  Black*		ELV 120V Line-Voltage Dimming Driver	
		90° 5W MAX	18 watt MAX	5K 5000 Kelvin	WH Textured White  CC Custom Color		For more Options Contact Factory	
					WG Wood Grain Finish *See below for details			
		Base Details on following page						Base Details on following page

\*STANDARD OPTION, SHORTER LEAD TIME, NO MOQ\*
TEMPLATE AND ANCHOR BOLTS INCLUDED WITH FIXTURE
80 CRI STANDARD - OTHER OPTIONS AVAILABLE

### **OPTIONAL ACCESSORIES**

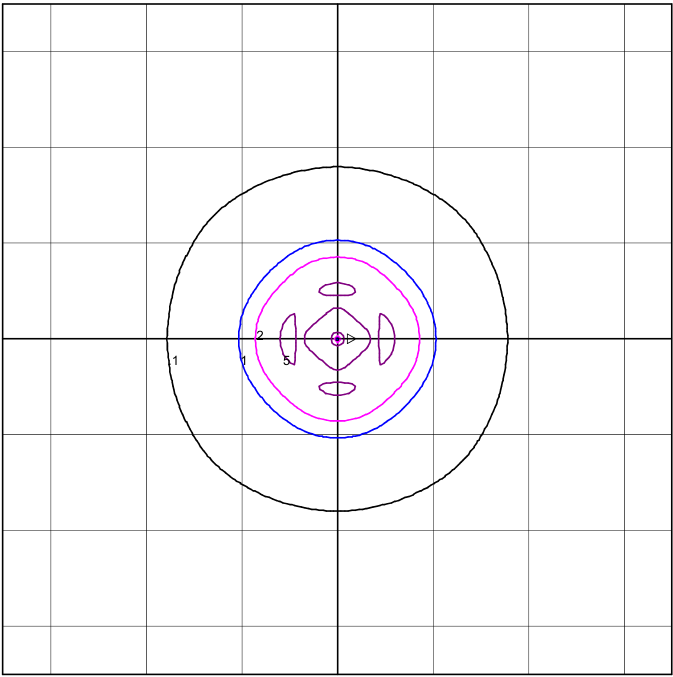
DESCRIPTION	FINISH	PART NUMBER
INDEX+		
Concrete mounting adaptor with stainless steel plate and		
galvanised steel rods		14049320
AISI 316 stainless steel floor installation base		07966
Square 11.14" - AISI 316 stainless steel floor installation base		07967





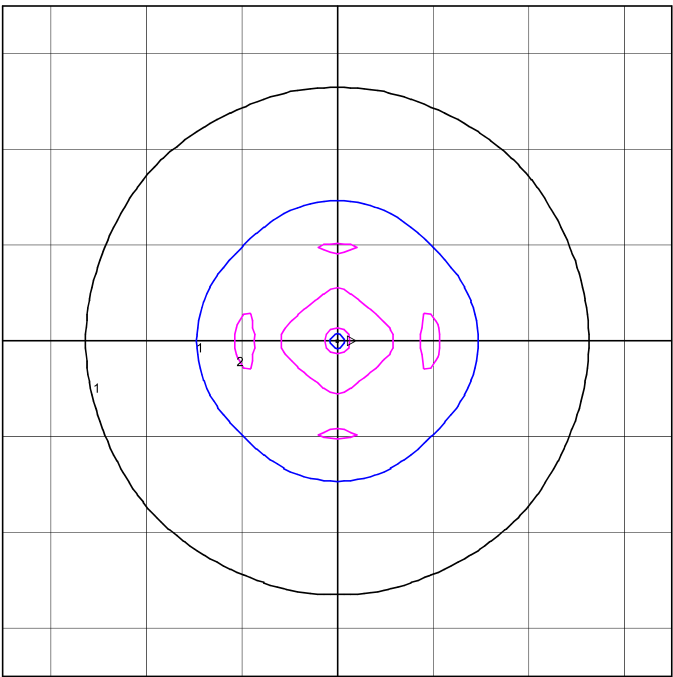


14049320 07966 07967



Performance iN Lighting 074151 INDEX+ 46 13W 830 C-EW 0-10V - Black LED Horizontal Footcandles
Scale: 1 Inch = 10 Ft.
Light Loss Factor = 0.90
Lumens Per Lamp = 1547.08
Total Lamp Lumens = 1547.08
Mounting Height = 1.50 Ft
Maximum Calculated Value = 7.56 Fc
Arrangement: Single

REVISION 11 04/25



Performance iN Lighting 074167 INDEX+ 86 17W 830 C-EW 0-10V - Black LED Horizontal Footcandles
Scale: 1 Inch = 10 Ft.
Light Loss Factor = 0.90
Lumens Per Lamp = 2048.57
Total Lamp Lumens = 2048.57
Mounting Height = 2.80 Ft
Maximum Calculated Value = 2.87 Fc
Arrangement: Single

REVISION 11 04/25



# WOOD GRAIN FINISH OPTIONS

We offer 13 different wood grain patterns that can be applied to most products either as an accent panel or the full fixture.

Custom graphics and logos are also available.

Minimum quantities may apply.

Contact factory with any questions. 770-822-2115 or Sales. USA@PIL.Lighting









