DATE: PROJECT: TYPE

CATALOG NUMBER LOGIC:



*Designed for use with 12 VAC. LED transformer. Requires magnetic low voltage dimmer.

CATALOG NUMBER LOGIC

Example: PNF - 6 - LED - e64 - NSP - A9 - SAP - 12 - 11 - A

MATERIAL

(Blank) - Aluminum C - Copper

SERIES

PNF - Pinnacle Floodlight

STEM LENGTH (specify inches)

3" (Standard), 6", 12", 18", 24", or 30"

SOURCE

LED - with Integral Dimming Driver (25W min. load when dimmed)*

LED TYPE

e64 - 8W LED/2700K e66 - 8W LED/4000K e65 - 8W LED/3000K e67 - 8W LED/Amber

OPTICS

NSP - Narrow Spot (13°) MFL - Medium Flood (23°) SP - Spot (15°) WFL - Wide Flood (31°)

ADJUST-E-LUME® (choose output intensity)

A9 (Standard), A8, A7, A6, A5, A4, A3, A2, A1

FINISH (See page 2 for full-color swatches)

Standard Finishes (BZP, BZW, BLP, BLW, WHP, WHW, SAP, VER)

Premium Finish (ABP, AMG, AQW, BCM, BGE, BPP, CAP, CMG, CRM, HUG, NBP, OCP, RMG, SDS, SMG, TXF, WCP, WIR)

Also available in RAL Finishes

Copper Finishes (NAT, BP, GP)

LED TYPE

12 - Soft Focus 13 - Rectilinear

SHIELDING

11 - Honeycomb Baffle

CAP STYLE

A - 45°

B - 90°

C - Flush

D - 45° Less Weephole (Interior Use Only)

E - 90° Less Weephole (Interior Use Only)

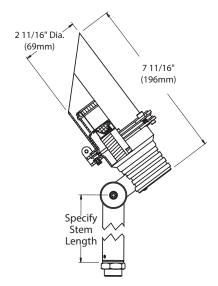
OPTION

CLR - Clear Coat Protection (Available on NAT finish only)

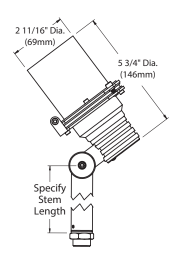
DATE: PROJECT: TYPE:

SIDE VIEW

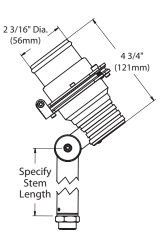
(Shown with Cap Styles A/D - 45°)







(Shown with Cap Style C - Flush)



STANDARD FINISHES



<u>Click Here</u> to view larger, full-color swatches of all available finishes on our website.

PREMIUM FINISHES



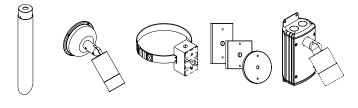
TEKA ILLUMINATION

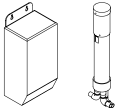
MADE IN THE USA

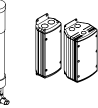
559.438.5800 | INFO@TEKAILLUMINATION.COM | TEKAILLUMINATION.COM

DATE: PROJECT: TYPE

Accessories (Configure separately)







Power Pipe

Power Canopy

Tree Strap Canopies

UPM

TR Series

Power Pipe UPMRM

SPECIFICATIONS

ELECTRICAL	WATTAGE	8W LED
	LED	Integrated LED system with 'e' technology is scalable for field upgrade. Modular design with electrical quick disconnects permit field maintenance. High power, forward throw source complies with ANSI C78.377 binning requirements. Exceeds ENERGY STAR® lumen maintenance requirements. LM-80 certified components. Integral, constant current driver. 12VAC/VDC input. 50/60Hz. Proprietary input control scheme achieves power factor correction and eliminates inrush current. Output, overvoltage, open-circuit, and short circuit protected. Inrush current limited to <250mA (non-dimming). Conforms to Safety Std. C22.2 No. 25013-12.
	DIMMING	Line voltage dimmable via magnetic low voltage dimmer. For use with low voltage dimmer with dedicated neutral conductor. For purposes of dimming: Remote magnetic transformer with LED Power of 'e' technology loads should be loaded to 25% of the transformer VA (watts) rated value.
	ADJUST-E-LUME (PAT. PENDING)	Integral electronics allows dynamic lumen response at the individual fixture. Indexed (100% to 25% nom.) lumen output. Maintains output at desired level or may be changed as conditions require. Specify factory preset output intensity.
	WIRING	Black, 18/2 coated wire. 150V 60° C rated and certified to UL 1659 standard. Leads extend 6" from fixture to facilitate live splice in suitable enclosure.
	REMOTE TRANSFORMER	For use with 12VAC LED remote transformer or magnetic transformers only. B-K Lighting cannot guarantee performance with third party manufacturers' transformers.
PHYSICAL	MATERIALS	Copper and Brass: Constructed from copper and brass. These enduring metals are inherently corrosion resistant.
		Aluminum: Constructed from Copper-Free aluminum (Type 6061-T6).
	BODY	Hand spun from high purity, 14GA (.0641") ASTM 3003-H14 Aluminum or 16GA (.0647") ASTM C101 Copper.
	CAP	Hand spun from high purity, 14GA (.0641") ASTM 3003- H14 Aluminum or 16GA (.0647") ASTM C101 Copper. Lens alignment lock screws allow for precision adjustment without the redundant opening of the fixture. Available in 45°, 90°, 45° less weep hole and 90° less weep hole.
	LENS	Shock resistant, tempered, glass lens is factory adhered to fixture cap and provides hermetically sealed optical compartment.
	STEM	Machined from heavy wall 1" O.D. 6061-T6 extruded aluminum tube or 330 extruded brass tube.
	OPTICS	Interchangeable OPTIKIT™ modules permit field changes to optical distribution. Color-coded for easy reference: Narrow Spot (NSP) = Red. Spot (SP) = Green. Medium Flood (MFL) = Yellow. Wide Flood (WFL) = Blue.
	HARDWARE	Tamper-resistant, stainless steel hardware. LOCK™ aiming screw is additionally black oxide treated for additional corrosion resistance.
c (U) us	FINISH	Copper and Brass: Natural (NAT): Copper and brass components are sand blasted to expose the porous metal surface. Over time, and with exposure to the elements, the metals will naturally 'weather' resulting in a unique patina.
c(U) us RoHS∜		Also available with hand-crafted metal finishes including brown patina (BP), green patina (GP), and polish (POL).
KOHS ₹		Copper and brass components are also available in powder coat finishes.
USA		Optional ceramic clear coat protection (copper and brass components only) seals and protects underlying metals and protects against discoloration, fading, and wear. Highly impervious to chemicals, solvents, and graffiti. For use with natural (NAT) finish.

TEKA ILLUMINATION

MADE IN THE USA

559.438.5800 | INFO@TEKAILLUMINATION.COM | TEKAILLUMINATION.COM

PINNACLE FI	LOODLIGHT		IP66 RATED
ATE:	PROJECT:	TVPE-	

SPECIFICATION	DNS	
PHYSICAL	FINISH	Aluminum: StarGuard®, our exclusive RoHs compliant, 15 stage chromate-free process cleans and conversion coats aluminum components prior to application of Class 'A' TGIC polyester powder coating.
	WARRANTY	5 year limited warranty.
	LISTINGS	UL tested to IESNA LM-79. UL Listed. Certified to CAN/CSA/ANSI Standards. RoHs compliant. Suitable for indoor or outdoor use. Suitable for use in wet locations. Additionally suitable for installation within 4' of the ground. IP66 Rated. Made in USA.





MADE IN THE USA

LAMP & DRIVER DATA

DATE: PROJECT: TYPE:

DRIVER DATA

Input Volts	InRush Current	Operating	Dimmable	Operation Ambient Temperature
12VAC/DC 50/60Hz	<250mA (non-dimmed)	700mA	Magnetic Low Voltage Dimmer	-22°F - 194°F (-30°C - 90°C)

LM79 DATA			LM70 DATA		OPTICAL DATA	
CCT (Typ.)	CRI (Typ.)	Input Watts (Typ.)	Minimum Rated Life (hrs.) 70% of initial lumens (L70)	Angle	СВСР	Delivered Lumens
2700K	80	8	50,000	13°	4607	427
2700K	80	8	50,000	15°	4251	404
2700K	80	8	50,000	23°	2058	397
2700K	80	8	50,000	31°	772	295
3000K	80	8	50,000	13°	4632	429
3000K	80	8	50,000	15°	4274	406
3000K	80	8	50,000	23°	2069	399
3000K	80	8	50,000	31°	776	296
4000K	80	8	50,000	13°	5174	479
4000K	80	8	50,000	15°	4774	454
4000K	80	8	50,000	23°	2311	446
4000K	80	8	50,000	31°	867	331
Amber (590nm)	~	8	50,000	~	~	~
	CCT (Typ.) 2700K 2700K 2700K 3000K 3000K 3000K 3000K 4000K 4000K	CCT (Typ.) (Typ.) 2700K 80 2700K 80 2700K 80 2700K 80 3000K 80 3000K 80 3000K 80 3000K 80 4000K 80 4000K 80 4000K 80	CCT (Typ.) CRI (Typ.) Input Watts (Typ.) 2700K 80 8 3000K 80 8 3000K 80 8 3000K 80 8 4000K 80 8	CCT (Typ.) CRI (Typ.) Input Watts (Typ.) Minimum Rated Life (hrs.) 70% of initial lumens (L70) 2700K 80 8 50,000 2700K 80 8 50,000 2700K 80 8 50,000 2700K 80 8 50,000 3000K 80 8 50,000 3000K 80 8 50,000 3000K 80 8 50,000 3000K 80 8 50,000 4000K 80 8 50,000 4000K 80 8 50,000 4000K 80 8 50,000 4000K 80 8 50,000	CCT (Typ.) CRI (Typ.) Input Watts (Typ.) Minimum Rated Life (hrs.) 70% of initial lumens (L70) Angle 2700K 80 8 50,000 13° 2700K 80 8 50,000 15° 2700K 80 8 50,000 23° 2700K 80 8 50,000 31° 3000K 80 8 50,000 13° 3000K 80 8 50,000 15° 3000K 80 8 50,000 23° 3000K 80 8 50,000 31° 4000K 80 8 50,000 13° 4000K 80 8 50,000 15° 4000K 80 8 50,000 23° 4000K 80 8 50,000 23° 4000K 80 8 50,000 23°	CCT (Typ.) CRI (Typ.) Input Watts (Typ.) Minimum Rated Life (hrs.) 70% of initial lumens (L70) Angle CBCP 2700K 80 8 50,000 13° 4607 2700K 80 8 50,000 15° 4251 2700K 80 8 50,000 23° 2058 2700K 80 8 50,000 31° 772 3000K 80 8 50,000 13° 4632 3000K 80 8 50,000 15° 4274 3000K 80 8 50,000 23° 2069 3000K 80 8 50,000 31° 776 4000K 80 8 50,000 13° 5174 4000K 80 8 50,000 15° 4774 4000K 80 8 50,000 31° 766 4000K 80 8 50,000 33° 2311 4000K

OPTICS

Optic	Angle	Visual Indicator	
NSP - Narrow Spot	13°	Red	
SP - Spot	15°	Green	
MFL - Medium Flood	23°	Yellow	
WFL - Wide Flood	31°	Blue	

ARROW SP	OT : 13°	-		Footcandles	
Distance	. @ `	Beam Dia.	e64 2700K	e65 3000K	e66 4000K
4'		1'	428	439	453
8'	A	2'	107	110	113
12'		3'	48	49	50
16'		4'	27	27	28
20'		5'	17	18	18





NOTE: Adjust-e-Lume® dial is set to the factory standard: 9

SPOT : 15°		_	Footcandles			
SPU1:15			Footcandles			
Distance	,A9	Beam Dia.	e64 2700K	e65 3000K	e66 4000K	
4'		1'	245	252	260	
8'		2'	61	63	65	
12'		4'	27	28	29	
16'		5'	15	16	16	
20'		6'	10	10	10	

If using No. 11 Honeycomb Baffle, multiply footcandle values by .80.

EDIUM FLO	DD:23	o _	Footcandles			
Distance	A9	Beam Dia.	e64 2700K	e65 3000K	e66 4000K	
4'		2'	153	157	162	
8'		3'	38	39	40	
12'		5'	17	17	18	
16'	\rightarrow	6'	10	10	10	
20'		7'	6	6	6	

If using No. 11 Honeycomb Baffle, multiply footcandle values by .80.

WIDE FLOO	D:31°		Footcandles		
Distance	.A9`	Beam Dia.	e64 2700K	e65 3000K	e66 4000K
4'		3'	58	60	62
8'		5'	15	15	16
12'		8'	7	7	7
16'		11'	4	4	4
20'	/	13'	2	2	2

If using No. 11 Honeycomb Baffle, multiply footcandle values by .80.