MICRO NITE STAR - STAFF STAR STYLE 'C' LED

DATE:

PROJECT:

TYPE

CATALOG NUMBER LOGIC:



*For use with standard Anchor Base only.

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

***For use up to 48" maximum overall height.

CATALOG NUMBER LOGIC

Example: SF - 30 - C - MN - LED - e/5 - MFL - BZP - 12 - 11 - C - PP-TRe	920
--	-----

MATERIAL

Aluminum SERIES

SF - Staff Star Pathlight

OVERALL HEIGHT

24" (Standard), 30", 36", 42", 48", *54", *60", *66", or *72" height

STAFF STYLE

C - Straight Mount

FIXTURE

MN - Micro Nite Star

SOURCE

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

LED TYPE

e67 - 7W LED/2700K e82 - 7W/2700K 90 CRI e68 - 7W LED/3000K e83 - 7W/3000K 90 CRI

e69 - 7W LED/4000K e84 - 7W/3500K 80 CRI

e75 - 7W LED/Amber

OPTICS

SP - Spot (17°) MFL - Medium Flood (25°)

FL - Flood (30°) 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

LENS 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)

BASE OPTIONS

(Blank) - Anchor Base (Standard, for use with remote 12 VAC. LED transformer)

PP18B - 18" Power Pipe Stake with 'B' Cap***

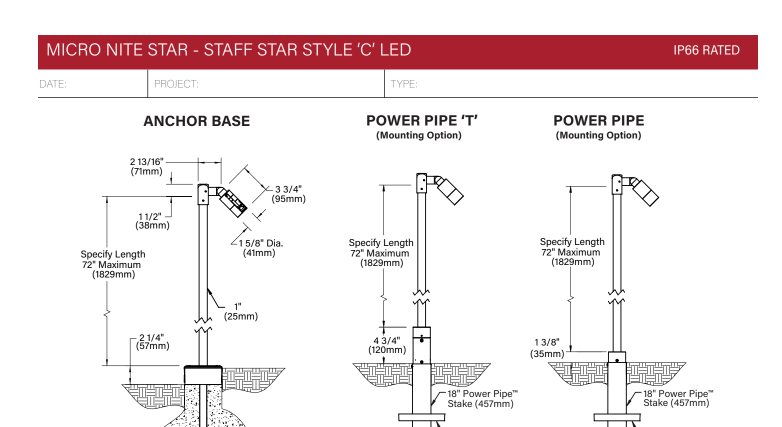
PP-TRe20 - Power Pipe T with 18" Stake, TRe20 Electronic Transformer (105-300 VAC. 50/60 Hz. nondimming)***

SF - Stability Flange (For use with Power Pipe)

B-K LIGHTING

MADE IN THE USA

559.438.5800 | INFO@BKLIGHTING.COM | BKLIGHTING.COM



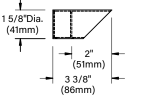
"A/D" CAP





Optional

Stability Flange



1 5/8" Dia. (41mm) (41mm) (19mm) (19mm) (51mm)

1 5/8" Dia. (41mm) (41mm) (35mm)

STANDARD FINISHES



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

IGHT

PREMIUM FINISHES

Optional

Stability Flange



MADE IN THE USA

559.438.5800 | INFO@BKLIGHTING.COM | BKLIGHTING.COM

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF B-K LIGHTING, INC. AND ITS RECEIPT OR POSSESSION DOES NOT CONVEY ANY RIGHTS TO REPRODUCE, DISCLOSE ITS CONTENTS, OR TO MANUFACTURE, USE OR SELL ANYTHING IT MAY DESCRIBE. REPRODUCTION, DISCLOSURE OR USE WITHOUT SPECIFIC WRITTEN AUTHORIZATION OF B-K LIGHTING, INC. IS STRICTLY FORBIDDEN.

12/06/2022 SKU-1043 P1 SUB-2347-00

MICRO NITE STAR - STAFF STAR STYLE 'C' LED				
DATE:	PROJECT:	TYPE:		

ACCESSOries (Configure separately)

SPECIFICATIONS

POWER PIPE WITH TRANSFORMER HOUSING Additionally features integral transformer housing fully machined from cooper-free aluminum. High temporature, silicone 'O' Ring provides water-tight seal. Integral. Transformer housing fully machined from cooper-free aluminum. High temporature, silicone 'O' Ring provides water-tight seal. Integral. Transformer housing fully machined from cooper-free aluminum. High primary voltage. 50/60Hz. Non Dimming. 20VA maximum load. PHYSICAL STYLE C style features straight profile with machined adapter for 90° transition from fixture to stem. MATERIALS BODY Unbody design is fully machined from solid litel and provides enclosed, water-prof wireway ar integral heat sink for maximum component life. Integral knuckle for maximum mechanical streng temperature, silicone 'O' Ring provides water-tight seal. KNUCKLE LOCK Knuckle is integral to the body and features an interior taper machined from solid billet an reverse angle taper allowing full 180° ventral bases and compressive resistance to main position. Design withstands 73 lbs. static load prior to movement for optical alignment with a ½" for mounting. CAP Fully machined and accommodates one (1) lens or louver media. STEM Fully machined and accommodates one (1) lens or louver media. LED Integrated solid state system and modular design with electrical disconnects allows for easy field and maintenance. High power, forward throw source complex with ANSI C78.377 linking requir and exceeds ENERGY STAP* lumen maintenance requirements. LM-80 certified components. In magnetic transformer voltage dimmet with LED loads should be loaded to 25% of the transformere voltage. circuit, and short circuit pro	CTRICAL	WATTAGE	7W LED
POWER PIPE WITH TRANSFORMER HOUSING PHYSICAL PHYSICAL STYLE C style features atraight profile with machined adapter for 90° transition from fixture to stem. MATERIALS FUNCE C style features straight profile with machined adapter for 90° transition from fixture to stem. MATERIALS FUNCE C style features straight profile with machined adapter for 90° transition from fixture to stem. MATERIALS FUNCE C style features straight profile with machined adapter for 90° transition from fixture to stem. MATERIALS FUNCE C style features straight profile with machined adapter for 90° transition from fixture to stem. MATERIALS FUNCE C style features straight profile with machined adapter for 90° transition from fixture to stem. MATERIALS FUNCE C Style features straight profile with machined adapter for 90° transition from fixture to stem. MATERIALS FUNCE C Style features straight profile with machined adapter for 90° transition from fixture to stem. MATERIALS FUNCELE C Style features straight profile with machined from solid billet and provides enclosed, water-tight seel and compressive resistance to main mechanical streng temperature, silicono C Ning provides water-tight seel and compressive resistance to main position. Design withstands 73 lbs. static load prior to movement for optical alignment with a ½° for mounting. CAP Fully machined and accommodates one (1) lens or louver media. STEM Fully machined and accommodates one (1) lens or louver media. STEM LED Integrated solid state system and modular design with electrical disconnects allows for easy field and maintenance. High power, forward throw source complex with ANSI C78.377 linking requir and exceedes ENERGY STARP lumen maintenance requirements. LM-80 certified components. In regrated solid state system and modular design with electrical disconnects allows for easy field and maintenance. High power, forward throw source complex with ANSI C78.377 linking requir and exceedes ENERGY STARP lumen maintenance requirements. LM-80 certified components. In regrate		WIRING	PVC coated, 18AWG, 150V, 60°C rated and certified to UL 1838 standard.
TRANSFORMER HOUSING temperature, silicone °0 Fing provides water-tight seal. Integral, The20 electronic transformer, 10 primary voltage, 50/60Hz, Non Dimming, 20VA maximum load. PHYSICAL STYLE C style features straight profile with machined adapter for 90° transition from fixture to stem. MATERIALS Furnished in copper-free aluminum (0061-T0). BODY Unibody design is fully machined from solid billet and provides enclosed, water-prof wireway an integral heat sink for maximum component life. Integral knuckle for maximum mechanical strengt imperature, silicone °0 Fing provides water-tight seal. KNUCKLE LOCK Knuckle is integral to the body and features an interior taper machined from solid billet an reverse angle taper allowing full 180° vertical adjustment without the use of aim-limiting serrated High temperature, silicone °0 Fing provides water-tight seal. CAP Fully machined, nr dia, with internal threads for maximum (with Power of Ping). LENS Shock-resistant, tempered glass lens is factory adhered to fixure cap and provides hermetically sopticate of source requires and accomposite results and the advertice of source comples with ANSI C78.377 binning requir and water tight power, forward threw source comples with ANSI C78.377 binning requires and exceeds BERGY STAP* lumen maintenance trailed documents. LN=80 certified components. In response to Solid state system and modular design with electrical distonnects allows for easy field and maintenance. High power, forward threw source comples with ANSI C78.377 binning requires an exceeds BERGY STAP* lumen maintenance trails with an solid scheme achieves precorrection and elimates inush current (limet to '2596 of the tran		REMOTE TRANSFORMER	For use with 12VAC remote transformer or magnetic transformers only. B-K Lighting cannot guarantee performance with third party manufacturers' transformers.
MATERIALS Furnished in copper-free aluminum (6061-T6). BODY Unibody design is fully machined from solid billet and provides enclosed, water-proof wireway an integral heat sink for maximum component life. Integral knuckle for maximum mechanical streng to the provides water-tight seal. KNUCKLE LOCK Knuckle is integral to the body and features an interior taper machined from solid billet an reverse angle taper allowing full 180' vertical adjustment without the use of aim-limiting serrated High themperature, silicone 'O' Ring provides water-tight seal and compressive resistance to main position. Design withstands 73 lbs. static load prior to movement for optical alignment with a ½" for mounting. CAP Fully machined and accommodates one (1) lens or louver media. STEM Fully machined, 1" dia. with internal threads for maximum visual appeal. Available in configurable 72 maximum (with Anchor Base) and 48' maximum (with Power Pipe). LENS Sbock-resistant, tempered glass lens is factory adhered to fixture cap and provides hermetically to optical compartment. LED Integrated solid state system and modular design with electrical disconnects allows for easy field and maintenance. High power, forward throw source complies with ANSI CR3.27 kining requir and exceeds ENERGY STAR* lume maintenance requirements. LM-80 certified components. In constant current driver. 12VAC/VDC iput. 50/60Hz. Proprietary input control scheme achieves procretion and eliminates insush current (limited to 250m Anon-dimming). Output, overvoltage, circuit, and short circuit proteeted. Conforms to Stafety Std. C22.2 No. 2503-12. DIMMING Line voltage dimmable via magnetic low			Additionally features integral transformer housing fully machined from copper-free aluminum. High temperature, silicone 'O' Ring provides water-tight seal. Integral, TRe20 electronic transformer. 105-300VAC primary voltage. 50/60Hz. Non Dimming. 20VA maximum load.
BODY Unitody design is fully machined from solid billet and provides enclosed, water-proof wireway ar integral heat sink for maximum component life. Integral knuckle for maximum mechanical streng temperature, silicone 'O' Ring provides water-tight seal. KNUCKLE LOCK Knuckle is integral to the body and features an interior taper machined from solid billet an reverse angle taper allowing full 180° vertical adjustment without the use of aim-limiting serrated High temperature, silicone 'O' Ring provides water-tight seal and compressive resistance to main position. Design withstands 73 lbs. static load prior to movement for optical alignment with a !s" for mounting. CAP Fully machined and accommodates one (1) lens or lower media. STEM Fully machined, T' dia with internal threads for maximum visual appeal. Available in configurable 72" maximum (with Anchor Base) and 48" maximum (with Power Pipe). LEDS Shock-resistant, tempered glass lens is factory adhered to fixture cap and provides hermetically to optical compartment. LED Integrated solid state system and modular design with electrical disconnects allows for easy field and maintenance. High power, forward throw source complies with ANSI C78.377 binning require and exceeds ENERGY STAR* lumen maintenance requirements. LM-80 certified components. In constant current driver. 12VAC/VDC Input. 50/60Hz. Proprietary input control scheme achieves provides with and store correction and eliminates inrush current (limited to <250m A nor-dimming). Output, overvoltage, circiuit, and short circiuit protected. Conforms to Safety Std. C222.No.2031-12.	'SICAL	STYLE	C style features straight profile with machined adapter for 90° transition from fixture to stem.
KNUCKLE LCCK Knuckle is integral to the body and features an interior taper machined from solid billet an reverse angle taper allowing lite over ical adjustment without the use of aim-limiting serrated High temperature, silicone 'O' Ring provides water-tight seal. KNUCKLE LCCK Knuckle is integral to the body and features an interior taper machined from solid billet an reverse angle taper allowing lite O' Ring provides water-tight seal and compressive resistance to main position. Design withstands 73 lbs. static load prior to movement for optical alignment with a '2' for mounting. CAP Fully machined and accommodates one (1) lens or louver media. STEM Fully machined, 1'' dia. with internal threads for maximum (with Power Pipe). LENS Shock-resistant, tempered glass lens is factory adhered to fixture cap and provides hermetically to optical compartment. LED Integrated solid state system and modular design with electrical disconnects allows for easy field and maintenance. High power, forward throw source complies with ANSI C78.377 binning require and exceeds ENERGY STAP* lumen maintenance requirements. LM-80 certified components. In constant current driver. T2VAC/VDC forms to Safety StL. C222. No. 250.31-12. DIMMING Line voltage dimmable via magnetic low voltage dimmer with dedicated neutral conductor. Rema magnetic transformer with LED loads should be loaded to 25% of the transformer VA (watts) rate or concrete. For use with 12/2AC remote transformer or magnetic transformers. OPTICS Interchangeable, color-coded D'TIKIT modules permit field changes to optical distribution. ANCHOR BASE P		MATERIALS	Furnished in copper-free aluminum (6061-T6).
reverse angle taper allowing full 180 ⁶ vertical adjustment without the use of aim-limiting serrated High temperature, silicone 'O' Ring provides water-tight seal and compressive resistance to main position. Design withstands 73 lbs. static load prior to movement for optical alignment with a ½" for mounting. CAP Fully machined and accommodates one (1) lens or louver media. STEM 7 ¹ maximum (with Anchor Base) and 48" maximum visual appeal. Available in configurable 72" maximum (with Anchor Base) and 48" maximum (with Power Pipe). LENS Shock-resistant, tempered glass lens is factory adhered to fixture cap and provides hermetically soptical compartment. LED Integrated solid state system and modular design with electrical disconnects allows for easy field and maintenance. High power, forward throw source complexes with ANSI C78.372 binning requir and exceeds ENERGY STAR* lumen maintenance requirements. LM-80 certified components. In constant current driver. 12VAC/VDC input. 50/60Hz. Proprietary input control scheme achieves p correction and eliminates inrush current (limit do <250m Ano-dimming). Output, overoltage, circuit, and short circuit protected. Conforms to Safety Std. C22.2 No. 25013-12.		BODY	Unibody design is fully machined from solid billet and provides enclosed, water-proof wireway and integral heat sink for maximum component life. Integral knuckle for maximum mechanical strength. High temperature, silicone 'O' Ring provides water-tight seal.
STEM Full machined, 1" dia. with internal threads for maximum visual appeal. Available in configurable 72" maximum (with Anchor Base) and 48" maximum (with Power Pipe). LENS Shock-resistant, tempered glass lens is factory adhered to fixture cap and provides hermetically stoptical compartment. LED Integrated solid state system and modular design with electrical disconnects allows for easy field and maintenance. High power, forward throw source complies with ANSI C78.377 binning require and exceeds ENERGY STAP* lumen maintenance requirements. LM-80 certified components. Introductor driver, 12VAC/VDC input. 50/60Hz. Proprietary input control scheme achieves provides and maintenance. High power, forward throw source complies with ANSI C78.377 binning require and exceeds ENERGY STAP* lumen maintenance requirements. LM-80 certified components. Introductor certex is a contract current driver. 12VAC/VDC input. 50/60Hz. Proprietary input control scheme achieves prover circuit, and short circuit protected. Conforms to Safety Std. C22.2 No. 25013-12. DIMMING Line voltage dimmable via magnetic low voltage dimmer with dedicated neutral conductor. Remor magnetic transformer with LED loads should be loaded to 25% of the transformer VA (watts) rate of transformer vith. BASE OPTICS Interchangeable, color-coded OPTIKIT modules permit field changes to optical distribution. ANCHOR BASE Cast aluminum junction box with pass-through cover. 10" galvanized anchor stem for installation or concrete. For use with 12VAC remote transformers. FULS POWER PIPE Provides a clean transition from wiring system to fixture. Schedule 80, 18" PVC housing for direct soil or concrete. Machined 2-1/4" dia.		KNUCKLE	LOCK Knuckle is integral to the body and features an interior taper machined from solid billet and a second reverse angle taper allowing full 180° vertical adjustment without the use of aim-limiting serrated teeth. High temperature, silicone 'O' Ring provides water-tight seal and compressive resistance to maintain fixture position. Design withstands 73 lbs. static load prior to movement for optical alignment with a ½" pipe thread for mounting.
22" maximum (with Anchor Base) and 48" maximum (with Power Pipe). LENS Shock-resistant, tempered glass lens is factory adhered to fixture cap and provides hermetically soptical compartment. LED Integrated solid state system and modular design with electrical disconnects allows for easy field and maintenance. High power, forward throw source complies with ANSI C78.377 binning require and exceeds ENERGY STAR* lumen maintenance requirements. LM-80 certified components. In constant current driver. 12VAC/VDC input. 50/60Hz. Proprietary input control scheme achieves procrection and eliminates inrush current (limited to <250mA non-dimming). Output, overvoltage, circuit, and short circuit protected. Conforms to Safety Std. C22.2 No. 25031-21.		CAP	Fully machined and accommodates one (1) lens or louver media.
LED Integrated solid state system and modular design with electrical disconnects allows for easy field and maintenance. High power, forward throw source complies with ANSI C78.377 binning require and exceeds ENERGY STAR* lumen maintenance requirements. LM-80 certified components. Int constant current driver. 12VAC/VDC input. 50/60Hz. Proprietary input control scheme achieves p correction and eliminates inrush current (limited to <250mA non-dimming). Output, overvoltage, circuit, and short circuit protected. Conforms to Safety Std. C22.2 No. 250.13-12.		STEM	Fully machined, 1" dia. with internal threads for maximum visual appeal. Available in configurable lengths to 72" maximum (with Anchor Base) and 48" maximum (with Power Pipe).
and maintenance. High power, forward throw source complies with ANSI C78.377 binning require and exceeds ENERGY STAR* lumen maintenance requirements. LM-80 certified components. Int constant current driver. 12VAC/VDC input. 50/60Hz. Proprietary input control scheme achieves provide correction and eliminates inrush current (limited to <250mA non-dimming). Output, overvoltage, circuit, and short circuit protected. Conforms to Safety Std. C22.2 No. 250.13-12.		LENS	Shock-resistant, tempered glass lens is factory adhered to fixture cap and provides hermetically sealed optical compartment.
DIMMING Line voltage dimmable via magnetic low voltage dimmer with dedicated neutral conductor. Remomentation magnetic transformer with LED loads should be loaded to 25% of the transformer VA (watts) rate magnetic transformer with LED loads should be loaded to 25% of the transformer VA (watts) rate interchangeable, color-coded OPTIKIT modules permit field changes to optical distribution. ANCHOR BASE Cast aluminum junction box with pass-through cover. 10" galvanized anchor stem for installation or concrete. For use with 12VAC remote transformer or magnetic transforrers only. B-K Lighting carguarantee performance with third party manufacturers' transformers. POWER PIPE Provides a clean transition from wiring system to fixture. Schedule 80, 18" PVC housing for direct soil or concrete. Machined 2-1/4" dia. cap for fixture mounting. Optional 6" diameter, molded stab which simplifies installation and projects into substrate to reinforce housing stability. For use with remote transformer or magnetic transformers only. B-K Lighting cannot guarantee performance or party manufacturers' transformers.		LED	Integrated solid state system and modular design with electrical disconnects allows for easy field upgrade and maintenance. High power, forward throw source complies with ANSI C78.377 binning requirements and 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 facto correction and eliminates inrush current (limited to <250mA non-dimming). Output, overvoltage, open- circuit, and short circuit protected. Conforms to Safety Std. C22.2 No. 250.13-12.
ANCHOR BASE Cast aluminum junction box with pass-through cover. 10" galvanized anchor stem for installation or concrete. For use with 12VAC remote transformer or magnetic transforers only. B-K Lighting carguarantee performance with third party manufacturers' transformers. POWER PIPE Provides a clean transition from wiring system to fixture. Schedule 80, 18" PVC housing for direct soil or concrete. Machined 2-1/4" dia. cap for fixture mounting. Optional 6" diameter, molded stab which simplifies installation and projects into substrate to reinforce housing stability. For use with remote transformer or magnetic transformers only. B-K Lighting cannot guarantee performance with simplifies installation and projects into substrate to reinforce housing stability. For use with remote transformers only. B-K Lighting cannot guarantee performance with simplifies installation and projects into substrate to reinforce housing stability. For use with remote transformers only. B-K Lighting cannot guarantee performance with manufacturers' transformers.		DIMMING	Line voltage dimmable via magnetic low voltage dimmer with dedicated neutral conductor. Remote magnetic transformer with LED loads should be loaded to 25% of the transformer VA (watts) rated value.
POWER PIPE Power Pipe Power Pipe Provides a clean transition from wiring system to fixture. Schedule 80, 18" PVC housing for direct soil or concrete. Machined 2-1/4" dia. cap for fixture mounting. Optional 6" diameter, molded stab which simplifies installation and projects into substrate to reinforce housing stability. For use with remote transformer or magnetic transformers only. B-K Lighting cannot guarantee performance with simplifies installation and projects into substrate to reinforce housing stability. For use with remote transformer or magnetic transformers. RoHS Power Pipe		OPTICS	Interchangeable, color-coded OPTIKIT modules permit field changes to optical distribution.
soil or concrete. Machined 2-1/4" dia. cap for fixture mounting. Optional 6" diameter, molded stab which simplifies installation and projects into substrate to reinforce housing stability. For use with remote transformer or magnetic transformers only. B-K Lighting cannot guarantee performance we party manufacturers' transformers.		ANCHOR BASE	Cast aluminum junction box with pass-through cover. 10" galvanized anchor stem for installation into soil or concrete. For use with 12VAC remote transformer or magnetic transforers only. B-K Lighting cannot guarantee performance with third party manufacturers' transformers.
	Dus FED ⊂≪	POWER PIPE	Provides a clean transition from wiring system to fixture. Schedule 80, 18" PVC housing for direct burial into soil or concrete. Machined 2-1/4" dia. cap for fixture mounting. Optional 6" diameter, molded stability flange which simplifies installation and projects into substrate to reinforce housing stability. For use with 12VAC remote transformer or magnetic transformers only. B-K Lighting cannot guarantee performance with third party manufacturers' transformers.
HARDWARE Tamper-resistant, stainless steel hardware. LOCK aiming screw screw is black oxide treated for a corrosion resistance.		HARDWARE	Tamper-resistant, stainless steel hardware. LOCK aiming screw screw is black oxide treated for additional

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF B-K LIGHTING, INC. AND ITS RECEIPT OR POSSESSION DOES NOT CONVEY ANY RIGHTS TO REPRODUCE, DISCLOSE ITS CONTENTS, OR TO MANUFACTURE, USE OR SELL ANYTHING IT MAY DESCRIBE. REPRODUCTION, DISCLOSURE OR USE WITHOUT SPECIFIC WRITTEN AUTHORIZATION OF B-K LIGHTING, INC. IS STRICTLY FORBIDDEN.

12/06/2022 SKU-1043 P1 SUB-2347-00

MICRO NITE STAR - STAFF STAR STYLE 'C' LED

SPECIFICATIONS

PHYSICAL	FINISH	StarGuard, our 15-stage chromate-free process cleans and conversion coats aluminum components prio application of Class 'A' TGIC polyester powder coating and is RoHS compliant. Powder coat or metal finis options available for brass material and metal finish option only for stainless steel material.
	WARRANTY	5-year limited warranty.
	CERTIFICATION & LISTING	ITL tested to IESNA LM-79. UL Listed. Certified to CAN/CSA/ANSI Standards. RoHS compliant. Suitable indoor or outdoor use, in wet locations, and for installation within 4' of the ground. IP66 Rated. Made in the USA with sustainable processes.
₩us LISTED COHS ^{\$\$}		
B-KII	GHTING	MADE IN THE USA 559.438.5800 INFO@BKLIGHTING.COM BKLIGHTING.CO

LAMP & DRIVER DATA (e67, e68, e69, e75)						
DATE:	PROJECT:		TYP	E:		
DRIVER	Input Volts	InRush Current	Operating	Dimmable	Operation Ambient Temperature	
DATA	12VAC/DC 50/60Hz	<250mA (non-dimmed)	500mA	Magnetic Low Voltage Dimmer	-22°F-194°F (-30°C - 90°C)	

LM79 DATA		L70 DATA	OPTICAL DATA				
BK No.	ССТ (Тур.)	CRI (Typ.)	Input Watts (Typ.)	Minimum Rated Life (hrs.) 70% of initial lumens (L ₇₀)	Angle	CBCP	Delivered Lumens
	2700K	80	7	50,000	17°	3632	459
e67	2700K	80	7	50,000	25°	1708	435
	2700K	80	7	50,000	30°	1337	438
	3000K	80	7	50,000	17°	3871	489
e68	3000K	80	7	50,000	25°	1821	464
	3000K	80	7	50,000	30°	1425	467
	4000K	80	7	50,000	17°	3991	504
e69	4000K	80	7	50,000	25°	1877	478
	4000K	80	7	50,000	30°	1469	481
e75	Amber (590nm)	~	7	50,000	~	~	~

OPTICS

Optic	Angle
SP - Spot	17°
MFL - Medium Flood	25°
FL - Flood	30°

B-K LIGHTING

MADE IN THE USA

559.438.5800 | INFO@BKLIGHTING.COM | BKLIGHTING.COM

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF B-K LIGHTING, INC. AND ITS RECEIPT OR POSSESSION DOES NOT CONVEY ANY RIGHTS TO REPRODUCE, DISCLOSE ITS CONTENTS, OR TO MANUFACTURE, USE OR SELL ANYTHING IT MAY DESCRIBE. REPRODUCTION, DISCLOSURE OR USE WITHOUT SPECIFIC WRITTEN AUTHORIZATION OF B-K LIGHTING, INC. IS STRICTLY FORBIDDEN.