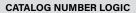
TETON LED IP66 RATED

PROJECT: TYPE: DATE:

CATALOG NUMBER LOGIC:



Example: B - TT - LED - e68 - SAP

MATERIAL

(Blank) - Aluminum B - Brass

SERIES

TT - Teton

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

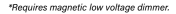
FINISH (See page 2 for full-color swatches)

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)

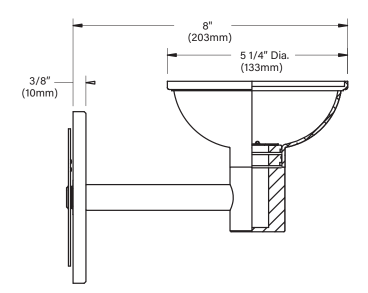
Also available in RAL Finishes

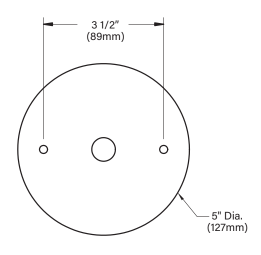
Brass Finishes (MAC, POL, MIT)



TETON LED IP66 RATED

DATE: PROJECT: TYPE:





STANDARD FINISHES



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

PREMIUM FINISHES



SUB001112

TETON LED IP66 RATED

DATE: PROJECT: TYPE:

Accessories (Configure separately)

Drivers (Configure separately)



SPECIFICATIONS

51 ECH 10/1110115						
ELECTRICAL	WATTAGE	7W				
	WIRING	Teflon® coated, 18AWG, 600V, 250° C rated and certified to UL 1659 standard.				
	Remote Transformer	For use with 12VAC remote transformer or magnetic transformers only. B-K Lighting cannot guarantee performance with third party manufacturers' transformers.				
PHYSICAL	MATERIALS	Furnished in copper-free aluminum (6061-T6) or brass (360).				
	BODY	Unibody design with enclosed, water-proof wireway and integral heat sink is fully machined from solid billet.				
	CAP	Fully machined and accommodates one (1) lens or louver media.				
	LENS	Shock-resistant, tempered glass lens is factory adhered to fixture cap and provides hermetically sealed optical compartment.				
	LED	Integrated solid state system and modular design with electrical disconnects allow 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 factor correction and eliminates inrush current (limited to <250mA non-dimming). Output, overvoltage, opencircuit, and short circuit protected. Conforms to Safety Std. C22.2 No. 250.13-12.				
	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.				
	INSTALLATION	5" dia., machined canopy with stainless steel universal mounting ring permits mounting to 4" octagonal junction box (by others). Suitable for uplight or downlight installation.				
	HARDWARE	Tamper-resistant, stainless steel hardware. Canopy mounting screws are black oxide treated for additional corrosion resistance.				
	FINISH	StarGuard, our 15-stage chromate-free process cleans and conversion coats aluminum components prior to application of Class 'A' TGIC polyester powder coating and is RoHS compliant. Powder coat or metal finish options available for brass 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 for indoor or outdoor use, in wet locations, and for installation within 4' of the ground. IP66 Rated. Made in the USA with sustainable processes.				
cŲLus LISTED RoHS∜						
RoHS∜						
MADE IN THE						



USA

LAMP & DRIVER DATA (e67, e68, e69, e75)

DATE: PROJECT: TYPE:

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

OPTICS

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