Project:		Туре:		Date:		Notes:	
----------	--	-------	--	-------	--	--------	--









IDEAL APPLICATIONS



DESCRIPTION:

A traditional 6" round flat top bollard with adjustable Kelvin 3000K, 4000K, 5000K and adjustable wattage 22W, 16W and 12W. No matter the application this one unit can be used for most applications all you need to do is select the wattage and kelvin. If after installation the fixsture can be adjsut for wattage if its to bright or change the kelvin

FEATURES:

- Adjustable wattage 22W, 16W and 12W.
- Selectable kelvin 3000K/4000K/5000K.
- Dimmable Driver 0-10V.
- Extruded aluminum shaft with a power coat paint finish.Salt spray tested
- · Polycarbonate lens with UV inhibitors to prevent yellowing of the lens.
- · Cast aluminum head and base.
- Complete with anchor bolts and template.

SPECIFICATIONS	SBL6F-LED				
Watts	21.24 W				
Lumens	2923.85 Lm				
Efficacy	137.66 Lm/W				
Voltage	120-277V				
CCT	VK(3000K/4000K/5000K)				
CRI	86.8				
Dimming	0-10V Dim to Off				
THD (%)	7.69%				
Power Factor	0.994				
Beam Distribution	T5-360 Degree				
LED Life (L70)	>72000 hours				
Housing Finish	Bronze*, Custom Colours				
Housing Details	Die Cast Aluminum				
Lens Details	Clear PC Lens				
Mounting	Surface mount				
Height	42"				
Operating Temp.	-40°C to +40°C(-40°F to 104°F)				
Certifications	UL, Wet Location, IP65, DLC				





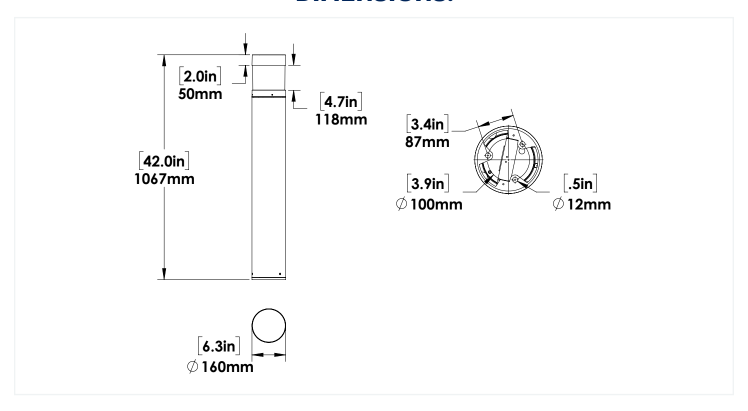








DIMENSIONS:



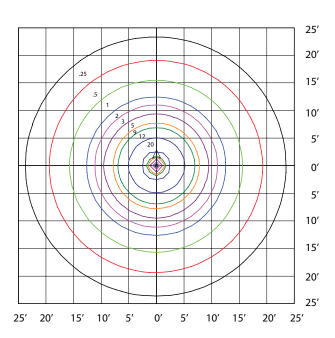
AMPERAGE DRAW & SURGE PROTECTION										
	CURRENT (A)			SURGE PROTECTION (kV)						
	120V 208V	/ 240V	277V	120-277V						
SBL6F-LED	0.19A 0.11	A 0.1A	0.09A	2kV						
LUMEN ADJUSTABLE SETTINGS										
Power (W)	ver (W) 22		16	12						
Lumens (lm) 2923		2000		1500						
TM-21 ESTIMATED LUMEN MAINTENANCE										
	50,000 Hours		75,000 Hours	100,000 Hours						
SBL6F-LED	87.1%		81.3%	75.9%						

Life hours are derived from iesna Im-80 testing report and projected per IESNA TM-21 calculations.



SBL6D-LED22A12-B-VK-T5-BRZ-DIM 22 WATTS 4000K





ORDERING GUIDE:

