

III LED Bollard LIGHT

This Bollard light features outstanding photometric performance, uniform illumination, low-profile design, high efficacy, long lifespan, and easy installation, The one piece die-cast aluminum housing with UV resis tant powder coatfinish offers outstanding corrosion protection, The Bollard series is a professional LED lawn light designed for outdoor landscape lighting. Various types of light output to meet different application fields Scene demand. Suitable for all kinds of indoor and outdoor garden environment lighting, These fixtures are ideal for retail centers, industrial parks, schools and universities, public transit and airports, office buildings and medical facilities.











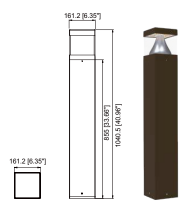


Product Features

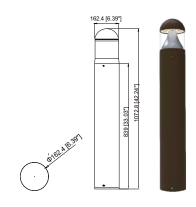
- 1. High efficiency LED Driver, the wide range input voltage 120-277VAC, 120-347VAC.
- 2.Lumileds LED high luminous efficiency and long life.
- 3. Cast aluminium design, Electrostatic powder spraying, better cooling and easy replacement.
- 4. Clear Polycarbonate Lens Specially Designed Cone Reflector or Internal Louvers lens.
- 4. Excellent optical design, greatly improve the light utilization and evenness.
- 5.0-10V dimming.

Product Dimension

SS-BD01-24W-X-TCP-Y-ZZ

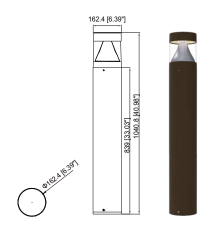


SS-BD02-24W-X-TCP-Y-ZZ

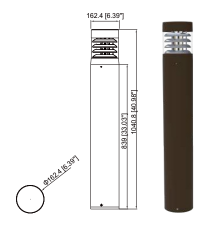




SS-BD03-24W-X-TCP-Y-ZZ



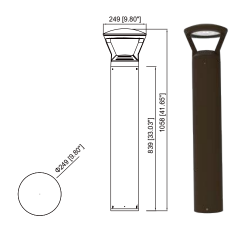
SS-BD05-24W-X-TCP-Y-ZZ



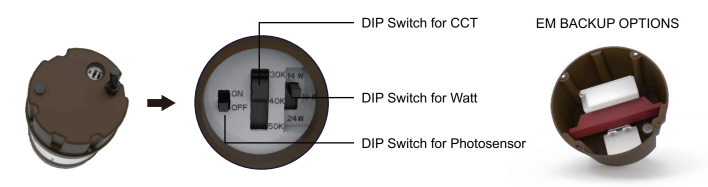
SS-BD04-24W-X-TCP-Y-ZZ



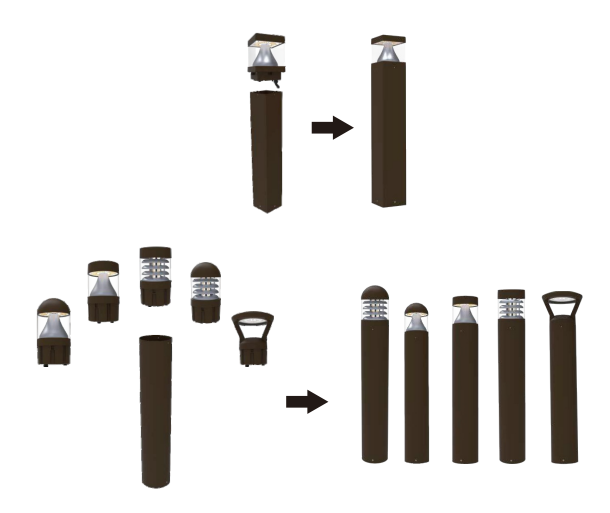
SS-BD06-24W-X-TCP-Y-ZZ



3 Cct & Wattage Selectable



The Top Heads Are Interchangeable

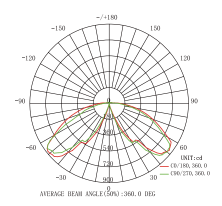


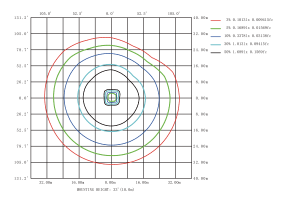
III Lighting Parameters

Power & CCT selectable						
Part No.	Input	Frequency	Power	Rated Current	сст	
SS-BD01-24W-X-TCP-Y-ZZ	AC120-277V AC120-347V	50/60Hz	24/19/14W	0.22A		
SS-BD02-24W-X-TCP-Y-ZZ			24/19/14W	0.22A		
SS-BD03-24W-X-TCP-Y-ZZ			24/19/14W	0.22A	001/1401/1501/	
SS-BD04-24W-X-TCP-Y-ZZ			24/19/14W	0.22A	30K/40K/50K	
SS-BD05-24W-X-TCP-Y-ZZ			24/19/14W	0.22A		
SS-BD06-24W-X-TCP-Y-ZZ			24/19/14W	Voltage		

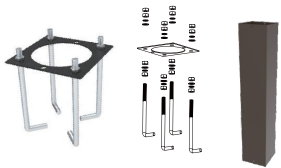
LED	Certification	Efficacy	Working tem.	CRI	Lifespan	Finish
LUMILEDS	cUL DLC	140LM/W	-40 F ~+113 F -40 C ~+45 C	Ra>70	>50000	BROWN BLACK

PHOTOMETRICS





II ACCESSORIES





d together.

Packing/Weight

The fixture and bracket will be packe

Fixture	Outber box (L*W*H)	Qty/Ctn (pcs)	N.W/pcs (lbs/Kg)	G.W/pcs (lbs/Kg)
SS-BD01-24W-X-TCP-Y-ZZ	42.76"*8.19"*8.19" 1086*208*208mm	1	12.32/5.6	14.08/6.4
SS-BD02-24W-X-TCP-Y-ZZ	44.01"*8.19"*8.79" 1118*208*208mm	1	10.34/4.7	12.10/5.5
SS-BD03-24W-X-TCP-Y-ZZ	44.01"*8.19"*8.79" 1118*208*208mm	1	10.56/4.8	12.32/5.6
SS-BD04-24W-X-TCP-Y-ZZ	42.76"*8.19"*8.19" 1086*208*208mm	1	10.78/4.9	12.54/5.7
SS-BD05-24W-X-TCP-Y-ZZ	42.76"*8.19"*8.19" 1086*208*208mm	1	11.00/5.0	12.76/5.8
SS-BD06-24W-X-TCP-Y-ZZ	43.43"*11.61"*11.61" 1103*295*295mm	1	11.44/5.2	13.20/6.0

Safety Information

- 1、 Using the standard working voltage:AC120~277V, 120-347V, 50/60Hz, do not exceed.
- 2. Be sure the power supply is turned off before installation.
- 3. Switch off power of the mains supply or the connection lead respectively before doing any works.
- 4. Please note waterproof, dustproof, electricity prevention and shockproof for the external power wires.
- 5. Directly bolts on the installation stem through the hole on the mounting bracket.
- 6. Be sure the connection between the wires is in good condition when install the lamps, beware of leakage.
- 7. Please read the s pecication carefully before installation.
- 8. The complete installation must be handled by an electrical expert.