



BL5060 LED 13W, 23W Stainless Steel

Applications

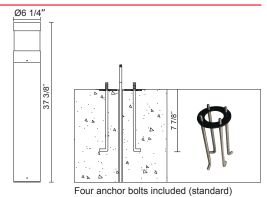
LED bollard featuring a sleek appearance of stainless steel column housing for illumination of walkways, entrances and access roads. LED's light is directed onto a conical reflector which, in turn, creates an axially symmetric, broad and uniform beam spread.

Specifications

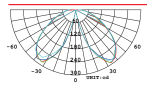
Housing	Stainless steel SS304		
Gasket	Silicone rubber		
Cover Window	Polycarbonate		
Reflector	Aluminum, sand-blasted		
Driver Type	Constant voltage		
Input Voltage	100~240V/AC		
Ambient Temperature	perature -20°C~45°C		
Light Aperture	360°		
Ingress Protection	IP65		
Certifications	o us Intertek		



Dimensions



Photometric Data



Ordering Guide:

Example: BL5060 - S13-37-6 - 3 - 80 - N

1	2	3	4	5
Series	Power-Height-Diameter	CCT	Ra	Housing Finish
BL5060	\$13-37-6: LED 13W-37.4"-6"		80 : Ra80	N: Natural steel
	\$23-37-6: LED 23W-37.4"-6"	4: 4000K		B: Black finish
		6 : 6000K		W: White finish
		R: Red		G: Gray finish
		G: Green		Z: Bronze finish
		B: Blue		S: Silver RAL9006

