

BEGA LED system bollard

bollard tube with integrated 240V receptacle for a electric vehicle charging

Post Construction: One piece extruded aluminum, 3/16" wall thickness with a one piece base, internally welded into an assembly. Die castings are marine grade, copper free (≤ 0.3% copper content) A360.0 aluminum alloy. Designed to accept BEGA LED system bollard heads of 10 3/8" in diameter.

Integrated components: Bollard tube provided with integrated 240V NEMA 14-50R power receptacle for electric vehicle charging behind lockable door, safety lock with two (2) keys. Optionally available with magnetic closure instead of safety lock.

Anchor base: Heavy cast aluminum, slotted for precise alignment. Mounts to BEGA 79 818 anchorage kit. Bollard secures to base with one stainless steel set screw. Mounting system allows the luminaire to be adjusted independent of anchor bolt orientation.

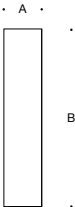
Finish: All BEGA standard finishes are polyester powder coat with minimum 3mm thickness. Available in four standard BEGA colors: Black (BLK); White (WHT); Bronze (BRZ); Silver (SLV). To specify, add appropriate suffix to catalog number. Custom colors supplied on special order.

Note: See below for compatible LED system bollard heads. See specifications for details.

CSA certified to U.S. and Canadian standards, suitable for wet locations. Protection class IP65

Weight: 46.73 lbs

Type:
 BEGA Product:
 Project:
 Voltage:
 Color:
 Options:
 Modified:



Bollard tube · integrated 240V receptacle for electric vehicle charging				
		A	B	Anchorage
98 010	240V receptacle	10%	39	79 818

