Application

BEGA system bollard tube with photocell and passive infrared motion sensor. An accompanying DALI-2 enabled bollard head must be selected for proper installation. Default operating sequence: Automatic ON to 30% output when ambient levels <500lux. Increase to 100% output for 10mins upon motion detection, then return to 30% output resting state. Automatic OFF when ambient levels >500lux. Consult factory for custom motion sensor settings.

Materials

Extruded aluminum

Marine grade, copper free (≤0.3% copper content) A360.0 aluminum alloy Interlocking stainless steel mounting mechanism for attachment of head and tube

Pre-wired with 5-pole plug-in connectors for ease of installation Integral DALI-2 PIR motion and light sensor

Integral DALI-2 PIR motion and lig Stainless steel helicoils

Stainless steel hardware

Self-expanding sleeve anchors for pre-cast concrete

 $\ensuremath{\mathsf{NRTL}}$ listed to North American Standards, suitable for wet locations Protection class IP 65

Weight: 8.8 lbs.

Electrical

Operating voltage 120-277V AC Minimum start temperature -20° C Controllability DALI-2

Finish

All BEGA standard finishes are matte, textured powder coat with minimum 3 mil thickness. BEGA Unidure® finish provides superior fade protection in Black, Bronze, and Silver. BEGA standard White is a super durable polyester powder. Optionally available RAL, custom, and premium colors provided in polyester powder and/or liquid paint.

Available colors

Black (BLK) Silver (SLV) Natural Bronze (NTB)

White (WHT)

Bronze (BRZ)

CUS:

Type:

BEGA Product:

Project: Modified:

Available options

70894 Direct burial anchorage (replaces included

anchorage kit, pre-shippable)

CUS Custom finish

MGU Marine grade undercoat NTB Natural bronze (premium finish) RAL RAL Classic, matte finish



System bollard tube · Integral DALI-2 enabled photocell and PIR motion sensor

A B B84759 5¹/₂ 26

System bollard summary · Round

The overview provides a compact summary of the possibilities for combining the various bollard heads with the bollard tubes and their additional functions.

For each bollard head you can find matching bollard tubes with and without components.

	System bollard heads with compatible tubes	Ţ								V					Ţ	-			
	BEGA bollard tubes Ø in inches	ø5½ ø7	7 ½ Ø	5½ ø7	/ ₂ ø10 ³ / ₈	ø5½	ø7½	ø5½	ø7½	ø7½	ø7½	ø10¾	ø7½	ø10¾	ø7½		ø5½ ø	71/2	⊅10¾ ₈
	Without components in two heights	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•
3	With integral floodlight	•		•			•		•	•	•		•		•			•	
~	With integral PIR motion sensor	•		•	•		•		•	•	•	•	•	•	•			•	•
	With emergency lighting battery	•		•	•		•		•	•	•	•	•	•	•			•	•
H	With drive-through protection				•							•		•					•
	With integral GFCI outlet	•	•	•	•		•		•	•	•	•	•	•	•			•	•
	With integral 240V receptaclefor electric vehicles				•							•		•					•
	Wood bollard tubes	•	,	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•

Compatible heads · Ø5 1/2

B99853

6.0 W

System	bollard head · Unshielde	d · 360°		System	bollard head · Shielded	with reflector · 360°	
B99719	LED 6.0W	A 51/ ₂	B 57 ₂	B99852	LED 6.0W	A 51/ ₂	B 51/ ₂
System	bollard head · Unshielde	d with safety guard · 180°	•	System	bollard head · Unshielde	ed with safety guard · 360	0
B99770	LED 6.0W	A 51/ ₂	B 51/ ₂	B84682	LED 6.0W	A 51/ ₂	<u>B</u> 7
System	bollard head · Unshielde	d with safety guard · 360°	5	System	bollard head · Non-illum	inated cap	
B99760	LED 6.0 W	A 5 1/2	B 5 ¹ / ₂	B71126		A 51/ ₂	B 0 ³ / ₄
System	bollard head · Shielded v	with reflector · 180°					