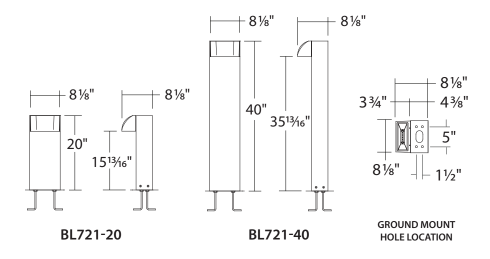
# BL721:8"x4" SCOOP BOLLARD

(IP65) - 590NM - AMBER (TURTLE SAFE) (15W)





















- · Sleek architectural design
- · Durable, corrosion resistant finish
- Emergency back up available
- 5-year limited warranty









### **Turtle Safe Requirements:**

**LOW:** The product is designed for low to medium ceiling heights and delivered lumen output is sufficient to produce enough foot-candles to satisfy building codes but not overpower the environment with excessive lumen output. **SHIELDED:** The trim is deeply recessed and provides a minimum of 50° of glare cutoff. The trim reflector color is black to limit reflections. The beam spread is tightly controlled.

LONG: LED color is verified as 585nm minimum and 595nm maximum.

### ORDERING: BL721-20B-TAM-LVR

BL721				
Fixture	Height	Finish	Lens	LED

Heig	ht	Finish		Lens		LED	
20"	-20	Black	В	Clear	Blank	590nm Amber	-TAM-LVR
40"	-40	White	$W^1$	Frosted	-FR		
		Architectural Bronze	BZ <sup>1</sup>				
		Silver	$S^1$				

<sup>1</sup>Special Order. Minimum order or extended lead time may apply. Consult factory.



### BL721: 8"x4" SCOOP BOLLARD (IP65) - 590NM - AMBER (TURTLE SAFE) (15W)

### **SPECIFICATION**

Application	
	This single head bollard is designed for outdoor applications where a Dark Sky compliant illumination is required. Bollards are used to light walkways, public gathering spaces, gardens, along waterfronts and marinas and other public and private areas.
Post	
	High grade rectangular extruded aluminum with a high grade powder coat finish. Includes liquid tight plug for cord entry and a zinc plated steel base with a high grade powdercoat finish and an anchor bolt kit. The base is secured to the post by four (4) tamper resistant, stainless steel flat head screws and the base is mounted to the ground by four (4) anchor bolts and eight (8) nuts and washers. Note: A solid foundation for installation is recommended. Post can accommodate daisy chain and through wiring.
Head	
	Constructed from a two (2) piece high grade die cast aluminum with a high grade powder coat finish. Includes a clear tempered glass lens (sits flush to the head), LED array, reflector, LED driver, silicone gasket and a hole with liquid tight plugs for cord to exit the post. The two piece housing is secured together by four (4) tamper resistant stainless steel set screws and is secured to the post by two stainless steel screws.
Lumen Maintenance	
	Minimum 50,000 hours L70 life based on ANSITM-21 calculations from LM80 standardized test results. See ordering guide for delivered lumens.
Thermal Management	
	Effective thermal dissipation facilitated by integral cast-aluminum, heat sink design for maximum heat rejection to provide long LED life.
Electrical	
	LED driver, 120VAC, 50/60Hz, electronic Constant Current, Class 2, Power Factor > .90pf, integrally mounted.
Certifications and Listings	
	ETL / cETL Listed to UL1598 and UL8750 standards.
	Suitable wet locations. (IP65)
Intertek	Assembled in USA.
	Note: Dark Sky compliant.





### BL721:8"x4" SCOOP BOLLARD (IP65) - 590NM - AMBER (TURTLE SAFE) (15W)

### SPECIFICATION (Continued)

Caution	
	LITON recommends use of surge protectors on the power entering LED Housings. Surge damage is not covered by warranty.
Warranty	
Finish	Covered by a 5-Year Warranty to be free of defects in materials and craftsmanship. Fixture should not be installed in applications with ambient temperature above 60 degrees C. Doing so will result in reduced lamp life and voided warranty.
(W) (S) (BZ) (B)	A vailable in Black, White, Bronze, and Silver.





Turtle Safe 590nm Amber.



## BL721:8"x4" SCOOP BOLLARD

(IP65) - 590NM - AMBER (TURTLE SAFE) (15W)

#### **PHOTOMETRY**

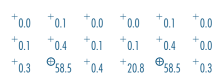
BL721-20B-TAM-LVR				
System Power	: 16.5W			
Test Date	:04/20/2020			
Beam Angle 50% Field Angle 10%	:56.8° H / 38.9° V :93.5° H / 59.4° V			
Nanometers (nm) (Ambe	er) : 590nm			
Lumens Delivered	:81.0			
CBCP	: 105			
Power Factor	: 0.98			

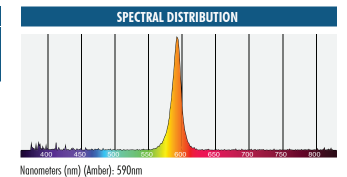
CANDELA TABULATION
90° 80° 70° 60° 40° 30° 20° 10° 10° 10° 10° 10° 10° 10° 1

Maximum Candela =75 Located At Horizontal Angle =0, Vertical Angle =5 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)

#2-	Vertical	Plane	Through	Horizontal	Angles	(90 -	270)

Statistics:							
Description	Bollard Symbol	FC loc. Symbol	Avg	Max	Min	Max/Min	AvgMin
Calc Zone #1	0	+	6.4fc	58.5fc	0.00fc	500+	16.1
5							





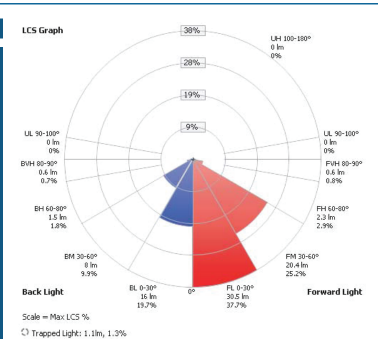
#### NOTES:

1. On center spacing: 6 ft

LCS TABLE

2. Distance between fc reading: 2 ft

BUG Rating	ВО -	U1 - G0
Forward Light	Lumens	Lumens %
Low (0-30):	30.5	37.70%
Medium (30-60):	20.4	25.20%
High (60-80):	2.3	2.90%
Very High (80-90):	0.6	0.80%
Back Light		
Low (0-30):	16.0	19.70%
Medium (30-60):	8	9.90%
High (60-80):	1.5	1.80%
Very High (80-90):	0.6	0.70%
Up Light		
Low (90-100):	0	0.00%
High (100-180):	0	0%
Trapped Light:	1.1	1%





## BL721: 8"x4" SCOOP BOLLARD

(IP65) - 590NM - AMBER (TURTLE SAFE) (15W)

### PHOTOMETRY (Continued)

### BL721-40B-TAM-LVR

System Power	: 16.5W
Test Date	: 04/20/2020
Beam Angle 50% Field Angle 10%	:56.8° H / 38.9° V :93.5° H / 59.4° V
Nanometers (nm) (Ambe	er) : 590nm
Lumens Delivered	:81.0
СВСР	: 105
Power Factor	: 0.98

CANDELA TABULATION
90° 80° 70° 60° 50° 40° 20° 10° 10° 20° 30° 40° 20° 30° 20° 20° 20° 30° 20° 20° 20° 20° 20° 20° 20° 2

Maximum Candela  $=75\,$  Located At Horizontal Angle =0, Vertical Angle  $=5\,$  #  $1\,$  - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) #  $2\,$  - Vertical Plane Through Horizontal Angles (90 - 270)

AvaMin	

Calc Zone #1 O + 1.6fc 11.7fc 0.00fc 389 93.7	Description	Bollard Symbol	FC loc. Symbol	Avg	Max	Min	Max/Min	AvgMın
	Calc Zone #1	0	+	1.6fc	11.7fc	0.00fc	389	93.7

+0.0	+0.1	+0.1	+0.1	+0.1	+0.1	+0.1	+0.1	+0.0
+0.1	+0.9	+2.3	+0.9	+0.1	+0.9	+2.3	+0.9	+0.1
+0.1	+2.6	⊕ <sub>11.7</sub>	+2.6	+0.2	+2.6	⊕ <sub>11.7</sub>	+2.6	+0.1

#### NOTES:

1. On center spacing: 8 ft

LCS TABLE

**Statistics:** 

2. Distance between fc reading: 2 ft

400 450 550 600 650 700 750 800	SPECTRAL DISTRIBUTION
	A50

Nanometers (nm) (Amber): 590nm

BUG Rating	ВО -	U1 - G0
Forward Light	Lumens	Lumens %
Low (0-30):	30.5	37.70%
Medium (30-60):	20.4	25.20%
High (60-80):	2.3	2.90%
Very High (80-90):	0.6	0.80%
Back Light		
Low (0-30):	16.0	19.70%
Medium (30-60):	8	9.90%
High (60-80):	1.5	1.80%
Very High (80-90):	0.6	0.70%
Up Light		
Low (90-100):	0	0.00%
High (100–180):	0	0%
Trapped Light:	1.1	1%

