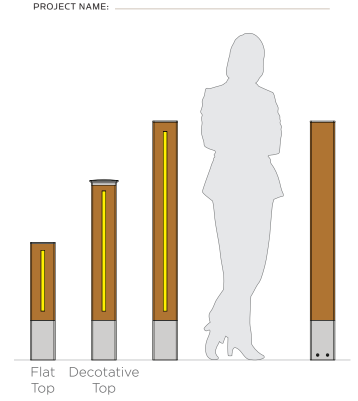
Spar Bollard LED Square Wood Bollard with Linear LED

structura

FIXTURE TYPE: _____



Glulam solid wood and aluminum bollard in 24", 36", and 48" heights with decorative LED strip.

FEATURES:

- Smooth, dot free lumination
- 90+ CRI
- Multiple static color options and color changing RGB available
- Integral power supply

SPECIFICATIONS:

HOUSING: Solid wood bollard is assembled through glulam construction and precision machined using CNC technology. Adhesive complies with ASTM D-2559 glulam construction specifications for extreme exposed weather conditions, is waterproof and rated for wet or dry use exposure.

Glulam wood shaft is fastened to an aluminum base tube secured to a steel anchor bolt base. Anchor bolt kit includes (4) 3/8" hot dip galvanized anchor bolts and fasteners and ridged concrete pour template.

ELECTRICAL: Powered by a 100-277VAC primary/24VDC secondary integral power supply. Dimming requires remote power source. Constructed with a US and Canada UL listed luminaire. Minimum -4°F operating temperature.



OPTICAL SYSTEM: Available in 2700K, 3000K, 3500K, 4000K color temperatures with smooth, dot free illumination. Consult factory for other lumen outputs.

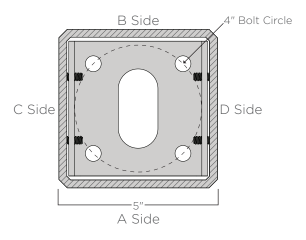
FINISHES AND MATERIALS: Woods are finished with a low VOC waterborne matte exterior finish containing UV and mildew inhibitors. All exterior aluminum parts are polyester powder coat painted. <u>Care and Maintenance</u>

HARDWARE: Fasteners are stainless steel. Anchor bolt kits are hot dip galvanized.

structura

	Standard Output		Medium Output		High Output	
Height	Lumens ⁽¹⁾	Watts	Lumens ⁽¹⁾	Watts	Lumens ⁽¹⁾	Watts
24″	108	2	198	3	294	5
36″	216	3	396	6	588	10
48″	324	4	594	9	882	15

IES file download



ORDERING GUIDE: EXAMPLE: SPAR-BL-36-M-ACD-L35SO-S2-C7-UNV-STD

SPAR	BL					UNV STD
1	2	3 4	5	6	7	8 9 10 11
	1	Series	6	Light Color	8	Wood Finish
	SPAR	Spar	L27 L30	2700K 3000K	S*	See color options on finishes technical sheet
	2	Shaft Shape	L35 L40	3500K 4000K	9	Metal Finish
	BL 3	Bollard Height	AMB RED GRN BLU RGBW/**	Amber Red Green Blue Color Changing ⁽²⁾ Light Source ⁽³⁾ Standard Output Mid Output High Output	C*	See color options on finishes technical sheet
	24 36	24" 36" 48" Тор			сѕм 10	Custom Color Voltage
	48		7		UNV	120-277VAC
	4		SO MO HO		11	Creatial
C M		Decorative Top Flat Metal Top			11 STD	Special Standard
	5	Illumination				
	A B C D N/A	A Side B Side C Side D Side No LED Source				

Lumen output based upon 3000K CCT.
RGBW can be specified with 2700, 3000, 3500, or 4000K. Requires remote controller. Consult factory for RGBW color control options.
Consult factory for higher output.