BL spotGLOBE LED Series

Customizable LED String Light 24VDC, Constant Voltage



A versatile and customizable string light, the BL spotGLOBE LED Series provides a unique LED lighting solution for a variety of potential applications and environments. Perfect for accenting landscapes, adorn gardens and activate lanes and alleys with stylish festoons over pedestrian walkways & plazas. Create custom signs, traditional marquee lighting & outline buildings with classic dots of light; add a touch of twinkle and romance to your space with dimmable swags; a favorite for restaurant patios!

CLIENT	
PROJECT NAME	
LOCATION	
DATE	

-4°F to 104°F (-20°C to 40°C)

Product Detail

				Lindatin a	Lamp	LED, Frosted Optic	
			Lighting	Average Life	30,000 Hours		
		6- 3			Controls	0-10V, MLV	
				Electrical	Input Voltage	24VDC	
			Max Input Current		5A, Maximum 130 Lamps per Series		
			Connections		16AWG, Copper Conductors		
			Power Cable Length		Standard 10ft (3m). Also available in 16ft (5m) and 32ft (10m)		
			Circuit		Class 2		
			Mechanical	Housing Construction	UV Stabalized Polycarbonate Glob		
				Base	E10		
	•		Weight	0.049lb (22g)/ea			
		c(UL)us		Environmental	Operating Temperature	-4°F to 104°F (-20°C to 40°C)	
5 L(LISTED			Ingress Protection	IP65	
					Mounting	Insulated Clip, Aircraft Cable	
					Lamp Spacing	3", 4", 6", 9", 12", 18", 24"	
					Certifications	cULus, CE,	

Performance

CCT/Color		2400K	3000К	6000K
Power	W/Lamp		0.75W	
Lumens	lm/Lamp	43	43	57
Efficacy	lm/Lamp	57	57	67
CRI	CRI		80	

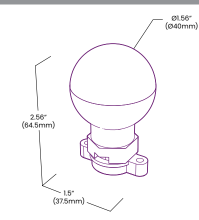
Max. Length

3″ o.c.	30ft
4″ o.c.	40ft
6″ o.c.	60ft
9″ o.c.	80ft
12″ o.c.	93ft
18″ o.c.	112ft
24″ o.c.	130ft

Ordering

ordening		
Product Code	ССТ	Lamp Spacing
BL SpotGLOBE LED		_
L	24 = 2400K	03 = 3″ o.c.
	30 = 3000K	04 = 4" o.c.
	60 = 6000K	06 = 6″ o.c.
		09 = 9″ o.c.
		12 = 12" o.c.
		18 = 18″ o.c.
		24 = 24″ o.c.

Dimensions



BL LIGHTING ILLUMINATE EVERYTHING

111 - 8838 Heather St. Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 E: info@bllighting.com Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved. Solid State Lighting is sensitive to power fluctuations. Surge protection is highly recommended for all LED lighting products and should be on a dedicated circuit to protect against premature failure. Lack of surge protection may void your warranty. Designed & Assembled in North America.



Specifications subject to change without notice. Please refer to our website at blighting.com for current technical data.

1