

SPOT SURFACE LARGE

Project Name:	Type:
Product Code:	Date:



SPOT SURFACE LARGE

THE VANILLA SPOT SURFACE is an extremely compact LED luminaire capable of enhancing outdoor ambiances with discretion and elegance through the creation of refined accent lighting effects. Its external power supply unit allows a comfortable installation even in the smallest spaces, as well as the simultaneous management of multiple units. It is the ideal solution for a bright illumination of essential landscape or architectural details in delicate pastel tones or intense white shades. Extremely compact LED luminaire for a bright illumination of essential landscape or architectural details (IP 67).

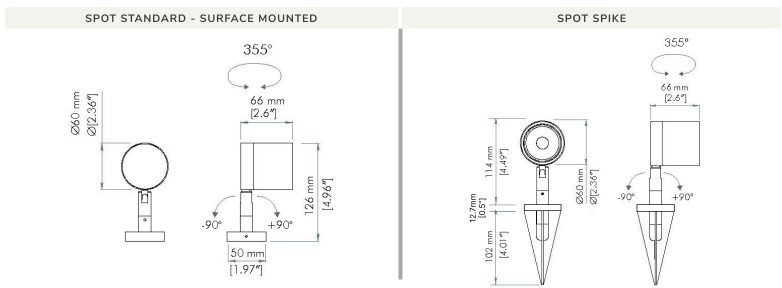


PERFORMANCE

	STATIO	WHITE	DYNAMIC WHITE	RGBW		
LUMEN PERF:	1499 LMS	251 LMS (Ultra Spot 6°)	413 LMS	242 LMS		
POWER:	350 mA	1000 mA (US)	24v	24v		
WATTAGE:	12.5 W	3 W (US)	9 W	9 W		
ССТ:	2700K 30	000K 4000K	3000K — 6500K			

ALL								
RATING:	IP 67	CONTROL SYSTEM:	DMX-RDM, ELV, ON-OFF, 0-10V					
SOURCE:	LED MODULE	OPERATING TEMP:	-40°C to 50°C / (-40°F to 122°F)					
SDCM:	2 STEP	MAX OUTPUT:	1499 lm / 120 lm/W					
CRI:	80 CRI, 90 CRI Optional	RATING	IP 67 WET LOCATION					

DIMENSIONS

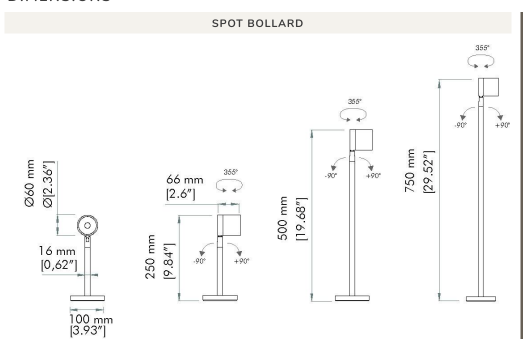


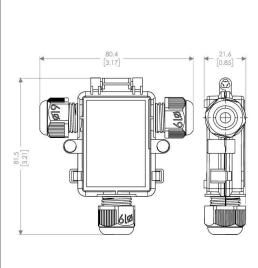
3 WAY JUNCTION BOX IP67 - VAN5296





DIMENSIONS





ORDER INFORMATION

Order Code

VAN	PROFILE	COLO	R TEMP	OPT	ΓICS	I	FINISH	DIMMING		ACCESORY
VAN	SP5312	27K 30K	2700K 3000K	US NA	6° 3W 1000mA	BO AO	Black RAL	ELV 0-10V	A S	Anti-Saline Treatment Spike for Ground Fixing
		40K	4000K	ME WI	25°	GO WO	Grey RAL	others*	Н	Hexcell Louver Custom BOLLARD length
				EW	50°	00	Olive RAL			Visor (VAN5333) Snoot (VAN5322)
										3 Way Junction Box IP 67 (VAN5296)
		DW RGBW3	3000-6500K 3000K	NA ME	13°			DMX - Requires a 24vdc Driver		
		RGBW4	4000K	WI	35° 56°					

FINISHING

* On Request



BLACK RAL



ANTHRACITE RAL







WHITE RAL

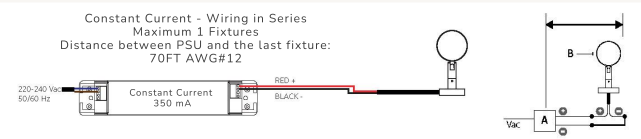
OLIVE RAL



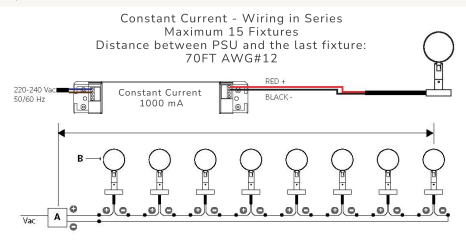


WIRING DIAGRAM

STATIC WHITE

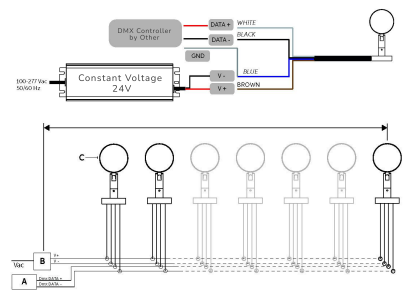


STATIC WHITE (ULTRA SPOT)



RGBW / DYNAMIC WHITE

Constant Voltage - Wiring in Parallel
Maximum 10 Fixtures
Distance between PSU and the last fixture:
100FT AWG#12



Page 03/03



Imported by the Lighting Group Network (LGN).

NETWORK https://www.lightinggroupnetwork.com

Lighting Group Network is the premier importer of European lighting products. We specialize in tailoring products from around the world to make them compliant with every North American market. From component sourcing, to full listings, Lighting Group Network has the engineering background to bring any manufacturer or product to full local compliance.

IP67 SUITABLE FOR DRY/WET LOCATION. NOT SUITABLE FOR UNDERWATER USE

5 YEAR WARRANTY.