

Project Name: Type:

Product Code: Date:

# VANILLA SPOT 7





### SPOT 7

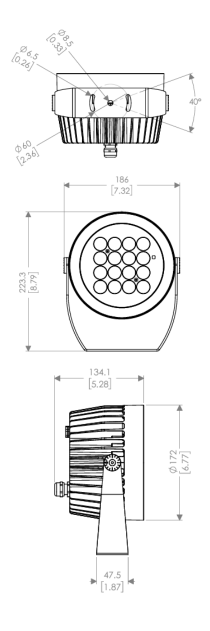
The Vanilla Spot 7 is an alternative multi-chip LED configuration with distinctive aesthetics, using quad-color LEDs for superior color mixing directly at the lens. The efficient combination of powerful RGB+W (3000K or 4000K) multi-chip LEDs and unparalleled optical lenses, deliver seamless light distribution and smooth color transitioning. Featuring a lightweight and compact body, printed front glass and no visible screws, the Vanilla Spot 7 offers a variety of finish options. Along with this a variety of accessories are available to further increase the versatility of the product. (IP67)



### **PERFORMANCE**

	LED					
CCT:	3000K / 4000K					
LUMENS:	1643 Lm					
WATTAGE:	38 WATTS					
POWER (A/V):	0.18A@230V / 38W MAX					
POWER:	120-277V					
IP RATING:	IP67					
IK RATING:	IK07					
LED LIFE:	50,000 hours					
OPERATING TEMP:	-40°C-50°C (-40°F-122°F)					
SDCM:	2 STEP					
CCT:	3000K 4000K					
OPTICS / BEAM	SPREAD: 9° 13° 23° 50°					

# **KEY DIMENSIONS**



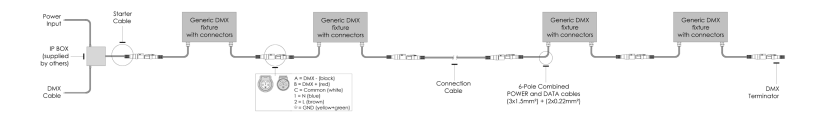




#### ORDER INFORMATION

Order Code								
MAKE	PROFILE	COLOR TEMP	OPTICS	FINISHES	DIMMING	CONNECTION TYPE	ACCESSORIES	
VAN	SP5345	RGBW3	<b>SP</b> 9°	<b>BK</b> Black	DMX	Power In, DMX In, DMX Out	POLAR	
		RGBW4	<b>NA</b> 13°	AN Anthracite		Hybrid Cables with Connectors	ANTI-SALINE	
			<b>ME</b> 23°	<b>GR</b> Grey		Hybrid Cables without Connectors	3G FIXING BRACKET	
			<b>WI</b> 50°	WH White			SNOOT	
							VISOR	
							REMOTE	

# WIRING DIAGRAM



- IP BOX Max 10A (ampere) per daisy chain; Max 32 fixture per daisy chain; The total DMX LINE lenght must not exceed 1000 ft;



Imported by the Lighting Group Network (LGN).

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.

FOR DRY AND DAMP LOCATION USE IP67.