Product Description

The Aurora series delivers quality and performance at an affordable price. Utilizing the latest Epistar LEDS, the luminaires offer an exceptional efficacy with accurate color projection. Whether you need to replace your existing architectural lighting or install for new construction, Vivid Leds can help you deliver a perfect solution. There are many accessories available to complete the job from start to finish.

Project:	Type:
Location:	
Prepared By:	Date:
Comments:	

Performance Summary

- Epistar LEDS with RGB efficacy >35 Lm/W and white >80 Lm/W**
- · Provides rich atmosphere with excellent color rendering
- · Solid state with high shock and vibration resistance
- · Dimming capability with optional DMX controller
- Each red, green & blue LED has a 256 color depth
- Precise optics with photometric lens built over each LED
- Easy installation and aiming with detachable rotating yoke bracket
- · Includes mounting base with three screw positions & optional spike
- 180 degree bracket rotation for ground or wall mounting
- DMX IP Coder and controller required to operate color changing feature
- · Static color or white option only requires a transformer
- High vertical illuminance for large space lighting
- Extruded 6063 aluminum alloy housing with silver finish
- Durable tempered glass cover with water resistant protection
- Pure aluminum heatsinks improve thermal property
- Corrosion resistant, durable, with high efficiency
- · Natural convection cooling method
- Light lens is 30% brighter than ordinary lens
- 1' HO5RN-F 18 AWG cable attached through waterproof grommet
- · Contains no mercury or lead, no infrared or UV radiation
- Operating temperature: -20 to 40 degrees celsius
- IP65 rated for outdoor applications
- · Low voltage: 24 VDC, UL Listed transformers available
- · 100,000 hour LED life
- Certifications: CE, RoHS
- 1 year system warranty

Models:

- WDSPB3: 3 LEDS 9W 3.9" x 5.4" 2.2 Lbs Single Color Only
- VVDSPB9: 9 LEDS 9W 3.9" x 5.4" 2.2 Lbs RGB Only

Static color or white - 3 LEDS RGB rotating LEDS - R:3, G:3, B:3

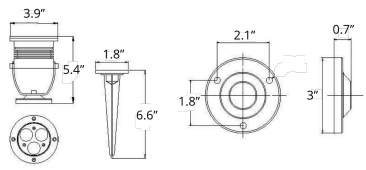
AURORA SPOT 2 SERIES

> Standard Ship - 30 Day Lead Time

Static Color, Static White, or RGB Color Changing

LED Low Voltage Surface Mount Luminaire





Ordering	g Information:		Part Number:			
	*Adder Applies	Ordering Example: VVDSPB3-W-20-24-SG-YB				
Family	сст	Optic	Voltage	Finish	Mounting	Accessories*
WDSPB3 WDSPB9	RGB - RGB Color Changing W - Static White - 3000K N - Static White - 4300K C - Static White - 6000K R - Static Red - 625nm G - Static Green - 525nm B - Static Green - 520nm Y - Static Yellow/Amber - 590nm	15 - 15 Degree (RGB Only) 20 - 20 Degree (Single Color Only) 25 - 25 Degree (RGB Only) 30 - 30 Degree (Single Color Only) 40 - 40 Degree	24 - 24 VDC	SG - Silver Gray CS - Custom*	YB - Yoke with Base SP - Spike*	DMX Cables DMX Controllers RGB to DMX IP Coders Wireless DMX Signal Amplifiers Power Cables Waterproof Connectors Transformers



**80 Lm/W is based on 6000K white CCT. Static color or RGB LEDS > 35 Lm/W.