

Product Description

The Twilight X1 is the leader in the industry for an economical color changing luminaire. Sticking to the basics by using industry standard DMX and RDM protocol for control, to clever wiring, to internal self-control with built-in programs, the Twilight X1 offers a basic solution that applies to even the most difficult applications. With quality throughout, from the LEDs to the die-cast housing, the Twilight shines above the rest.

> Special Order - Minimum 30 Day Lead Time

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

Performance Summary

- Edison LEDs with RGB efficacy >35 Lm/W and white >80 Lm/W**
- Incredible light throw with 10 degree optic lens
- Provides rich atmosphere with excellent color rendering
- Solid state with high shock and vibration resistance
- Precise optics with photometric lens built over each LED
- Easy installation and aiming with 30 degree vertical rotating gears
- Includes mounting base with two screw positions
- DMX / RDM integrated into the fixture
- Static color or white option dimming and on/off control requires DMX / RDM
- RGB or RGBW color changing modes by DMX / RDM controller
- LED screen with push button control to change programs or setup DMX
- Built-in self-control with pre-programmed lighting effects
- High vertical illuminance for large space lighting
- Die-cast aluminum alloy white housing with low heat generation
- Durable polycarbonate clear cover with water resistant protection
- Pure aluminum 1.6" depth heatsinks improve thermal property
- Corrosion resistant, durable, with high efficiency
- 5' power cord whip & 1.5' in and out IP68 DMX cables included
- Contains no mercury or lead and cool to the touch
- Operating temperature: -20 to 40 degrees celsius
- IP65 rated for outdoor applications
- 100,000 hour LED life
- Certifications: CE, RoHS, ETL
- 1 Year Warranty - 3 Year Optional

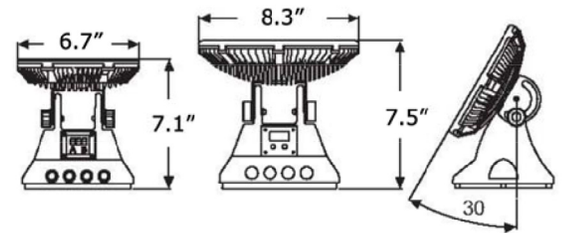
TWILIGHT X1

Static Color, Static White, RGB, RGBW Color Changing
LED DMX Stripe, Spot or Graze



Models:

- VVDX19RGBW: 9 LEDs - 20W - 6.7" x 7.1" - 5.2 Lbs - UNV2 - RGBW
- VVDX118RGB: 18 LEDs - 20W - 6.7" x 7.1" - 5.2 Lbs - UNV1 - RGB
- VVDX118S: 18 LEDs - 20W - 6.7" x 7.1" - 5.2 Lbs - UNV1 - Static color or white
- VVDX118RGBW: 18 LEDs - 40W - 8.3" x 7.5" - 7 Lbs - UNV2 - RGBW
- VVDX136RGB: 36 LEDs - 40W - 8.3" x 7.5" - 7 Lbs - UNV1 - RGB
- VVDX136S: 36 LEDs - 40W - 8.3" x 7.5" - 7 Lbs - UNV1 - Static color or white



Ordering Information:

*Adder Applies					Part Number:	
					Ordering Example: VVDX118RGB-RGB-10-UNV1-WT-BS	
Family	CCT	Optic	Voltage	Finish	Mounting	Accessories*
VVDX19RGBW VVDX118RGB VVDX118S VVDX118RGBW VVDX136RGB VVDX136S	RGB - RGB Color Changing RGBW1 - RGBW 3000K RGBW2 - RGBW 4000K RGBW3 - RGBW 6000K W - Static White - 3000K N - Static White - 4000K C - Static White - 6000K R - Static Red - 625nm G - Static Green - 525nm B - Static Blue - 460nm Y - Static Yellow/Amber - 590nm	10 - 10 Degree 20 - 20 Degree 30 - 30 Degree 45 - 45 Degree 60 - 60 Degree 15 - 15x55 Degree	UNV1 - 100-240V UNV2 - 100-277V	WT - White CS - Custom*	GB - Wall or Ground Base	GP - Field Installed Grounded Plug DMX Cables DMX Controllers Wireless DMX Signal Amplifiers



Vivid Leds, Inc.
PO BOX 9
330-809-0431
www.vividleds.us

Dimensions, specifications, and product pictures are subject to change without notice.

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

The product on this page is a manufactured to order, non-stocking item. This product cannot be returned for refund or credit.

J1

Revised 3.1.26