

VersaLane LED Pixel Wash Lighting System

Series-1

RGBW LED

The VersaLane LED Wash Lighting system provides full color and true white LED lighting for above bowling lanes, trampolines, indoor mini-golf, dance floors and themed attractions. The system includes contiguous, narrow beam LED pixel bars installed above the desired area with multiple universe lighting control. The lighting fixtures are mapped to the control system to provide individual control of the LED pixels in each of the bars. This provides the ability to create very detailed light shows with billions of colors and an unlimited number of effects. Light shows can be simple white lighting for general lighting or transform the lighting with slow or high energy color changing effects across the entire area.



Fixture Specifications:

- LEDs: 18-Quad four in one red, green, blue, white (RGBW)
- Lux: 4430lux @2m
- Output: 18 Degrees
- Driver: Internal/Line voltage
- Fixtures include adjustable trunnions for multiple beam angles.
- Operating Modes: Digital dimming & control of all LEDs pixels
- Control:
 - Control & Dimming: DMX
 - Data Connections: Three pin XLR male (input) / female (output)
 - Addressing: DMX addressable
- Power Requirement: Line voltage AC 100-240v 50/60Hz
- Power Consumption: Maximum 274 watts @ 120v with all LEDs at full.
- LED fixtures have power sharing capabilities to reduce electrical installation expenses. Seven fixtures at 120v, eleven at 240v.
- Approximate Lamp Life: 50,000 Hours
- Size: 40.5" Length x 8.7" Width x 5" Depth
- Weight: 16.8 lbs
- Warranty: Two years

Control Options:

- Chroma Tablet LED Playback Control System
- Chroma PC Lighting Control System
- Automation Control System

