

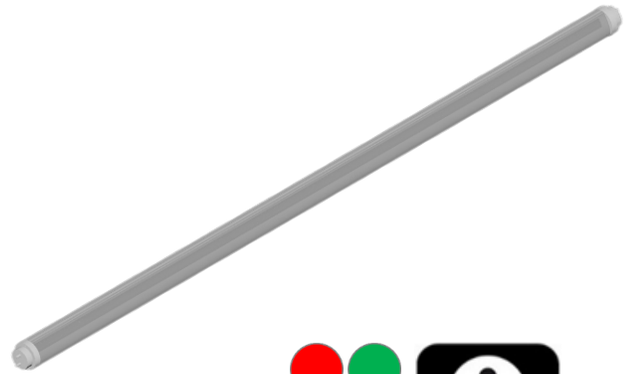
VersaLamp

The VersaLamp 484W LED Lamp provides a unique multi-purpose lamp for all types of lighting installations. The lamp provides RGB, true white LEDs and digital DMX lighting control to easily operate the lighting system. The lamp includes long life LED lamp sources, energy efficiency, simplicity of installation, internal power supply and maintenance free operation. It can be used in new and retro-fit applications. Perfect for new applications with our Versa line of luminaires or most brands of similar luminaires. Great for retrofit applications when used with our retrofit kit sold separately.

Specifications:

- LEDs: 56-Tri-Color Red, Green, Blue (RGB) & 56-White (W). 112 Total LED nodes per lamp.
- White LEDs Color Temperature: 4000°K
- Lamp Size: T12
- Lamp Length: 48" Length/1200mm
- Driver: Internal/Line voltage (UL Type B)
- Output: 180 Degrees
- Operating Modes:
 - Stand alone with all white LEDs at full
 - RGB & W Color mixing with DMX control
 - Digital dimming & control of all LED nodes
- Control:
 - Dimming: DMX
 - Control: DMX
 - Data Connections: Three pin XLR male (input) / female (output)
 - Addressing: Lamps are individually DMX addressable
- Power Connections: Single end input with non-shunted bi-pin base lamp holders.
- Power Requirement: Line voltage AC 100-277v 50/60Hz
- Power Consumption: Maximum 24 watts @ 120v with all RGB & W LEDs at full. 12 watts @120v with all white LEDs at full.
- Approximate Lamp Life: 50,000 Hours
- Luminaire Types: LED fixtures wired for line voltage or for retrofit applications require rewiring of the luminaire to bypass the ballast to line voltage lamp holders.
- Mounting: Twist-in bi-pin lamp holders.
- Usage: Indoor and outdoor with suitable IP rated luminaire.
- Warranty: Two Year Limited
- Part Number: VersaLamp 484W-G6
- Shipping Weight: 1.3 lb.

Does NOT Include: DMX controller, DMX addresser or low voltage control cables.



Best Practices:

- VersaLamp 484W is great anywhere requiring white and RGB color mixing lighting.
- Perfect for new & retrofit lamp applications.
- Replaces inefficient fluorescent lamps & electronic or magnetic ballast generally used in these types of applications.

Applications:

Themed Environments
Family Entertainment Centers
Trampoline Parks
Amusement Parks
Live Productions
Halloween Exhibits
Bowling Centers
Skating Facilities
Night clubs
Museums
Control Rooms
Theatre
Retail
Signage