

## Verge RGB LED Linear Plaster-IN System

**SPEC #** EDG203646

BRAND

PureEdge Lighting

## DESCRIPTION

Verge Channels emit ambient illumination to soften the aesthetic of a space, imparting a sense of harmony and tranquility. Single extrusion runs create dramatic cove or toekick effects while multiple extrusions deliver the effect of illuminated corners or floating walls. A slim, plaster-in aluminum channel with 4 inch paintable aluminum backer plate houses a single row of high 85 plus CRI RGB Soft Strip LEDs. RGB LEDs consume 2.6 watts per foot. 50,000 hour average lamp life. The 24VDC linear LED system mounts directly to studs without joist modification and plasters into 5/8 inch or thicker drywall. Verge RGB is sold in 5 foot increments up to 35 feet and may be field-cut. LED Soft Strip may be cut every 2.4 inches. Power supply options include 100W, 200W or 400W PSB-24VDC-RGB remote power supply with DMX driver, sold separately. Color control with Touch Screen Controller with Power Supply (CTP), or Color Dial Controller with Power Supply (CDP), sold separately. Included components: Verge channel, LED Soft Strip, Verge special junction box, counter sink bit to mount extrusion and backer plate, all required mounting hardware, and paintable aluminum backer plate. Fixture includes a 5 year warranty. Major components made and assembled in the USA.



SHADE COLOR

BODY FINISH
Aluminum

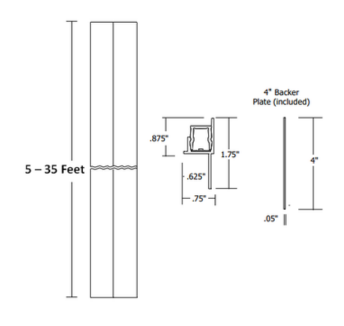
WATTAGE
13W

DIMMER
Not Dimmable

DIMENSIONS
60"L x 0.75"W x 4"H

INTEGRATED LED MODULE

LAMP
1 x LED/13W/24V LED



**SPEC #** EDG203646

COMPANY PROJECT FIXTURE TYPE APPROVED BY DATE