

## Verge Wall 2.5W Plaster-In System

PEC # EDG203622





DESIGNERGregory KayBRANDPureEdge Lighting

## DESCRIPTION

Verge Wall is a slim plaster-in aluminum channel with a 4 inch paintable aluminum backer plate. The channel highlights the transition where two drywall surfaces verge together, while emitting ambient illumination. Mounts directly to studs without joist modification and plasters into 5/8 inch or thicker drywall. Verge houses a single row of commercial grade LEDs available in a spectrum of color temperatures. Consumes 2.5 LED watts per foot and is sold in 5 foot increments up to 40 feet. Verge may be field-cut to any length. May be powered using a Class 2 electronic low voltage (ELV) or 0-10V power supply. For indoor applications only. Included components: Junction Box, Adjustable Mounting Bars, Verge Wall Channel(s), Backer Plate, Drywall Screws, LED Soft Strip, and Lens(es). A VG-1RE-JBOX rough-in junction box is available to rough-in electrical before drywall installation (included and sold separately). ETL listed. Suitable for damp locations. 5 year pro-rated warranty. Required power supply, dimmer control, and optional mounting accessories sold separately. Product is built to order. Note: Limited quantities available.

SHADE COLOR	N/A
BODY FINISH	Aluminum
WATTAGE	12.5W
DIMMER	Low Voltage Electronic
DIMENSIONS	60"L x 0.62"W x 4"H
INTEGRATED LED MODULE	
LAMP	5 x LED/24V LED
Technical Information	
LUMINOUS FLUX	930 lumens
LUMENS/WATT	372.00
LAMP COLOR	2200K
COLOR RENDERING	85 CRI
3010N N2N32NN3	55 5
SPEC #	EDG203622



