

VERGE CEILING

24VDC PLASTER-IN LED SYSTEM, STATIC WHITE



DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA REV 07.09.25

Drywall Drywall with Plaster & Paint Recesses into 5/8" Dry Wall

DESCRIPTION

Verge Ceiling is another innovative design that comes from the family of plaster-in 24VDC systems pioneered by PureEdge that recesses within 5/8" drywall without joist modification. Continuing to redefine the relationship between lighting, architecture and interior design, this visionary system elegantly highlights ceiling perimeters while emitting smooth and continuous ambient illumination. Ordered in 1' field-cuttable increments up to 40'. The slim plaster-in aluminum extrusion has a 4" paintable backer plate. Offered in multiple wattage and color temperatures ranging from 2400K through 4000K. Click here for all Other Color Temperatures. Verge brings together a Modern and Dynamic appearance to Residential and Commercial environments, offering unlimited creativity, and empowering you to design One-of-a-kind spaces every time. Remote Power supplies are required and sold separately. Coordinate installation with electrical and drywall contractors. Includes a 5-year pro-rated warranty. For custom quotes and layout assistance, send drawings to design@PureEdgeLighting.com. Designed by Gregory Kay.

DESIGN NOTE

Verge Ceiling can be installed on a single surface, such as the perimeter of the ceiling, to accentuate or highlight Coves and other Architectural elements. Ambient and harmonious, the plaster-in LED system blends into 5/8" thick drywall to enhance the contemporary aesthetic of interior spaces. Verge offers unsurpassed precision and flexibility that transforms spaces into thoughtful and refined works of art.

MAXIMUM LENGTHS BEFORE RE-FEEDING

- 2WDC, 2.5 watts per foot 40'
- 5WDC, 4.4 watts per foot 20'
- 7WDC, 7.5 watts per foot 12'

LAMP

- Offered in multiple Static White Color Temperatures: 2400K, 2700K, 3000K, 3500K & 4000K
- Lumen Performance: 279lm/ft at 3000K 7 watts per foot
- Designer Grade High CRI 95+ LEDs
- Average life: 50,000 hours
- For additional color temperatures refer to other specifications

REMOTE POWER SUPPLIES*, DIMMERS & CONTROLS (SOLD SEPARATELY)

24VDC, Class 2 wiring

- Pure Smart™ WiZ Pro Power Supplies & Controls
- UNI Driver: Universal Dimming (TRIAC, ELV, 0-10V) ELV & TRIAC Smart Dimmer & Switch
- 0-10V
- Lutron Hi-Lume/Ecosystem

*In-Wall mounting and drop ceiling kits available for select power supplies

INCLUDED COMPONENTS

Junction Box, Adjustable Mounting Bars, Backer Plate, Verge Ceiling Channel(s), Drywall Screws, LED Strip, and Lens(es)

APPLICATIONS

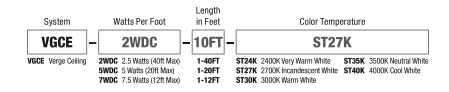
Indoor damp or dry locations only. Ideal for Ceiling Perimeters and outlining Architectural Elements in Residential, Commercial, Retail, Education, or Healthcare Institutions and Hospitality environments.

COMPLIANCE

ETL, Class 2, Damp Location, Assembled in USA.

For quick & easy reference, plus the most up-to-date pricing, use our Verge Ceiling Configurator.

PureEdge is the Original Designer of 5/8" Drywall Products, Backed by Over 30 Years of Precision Manufacturing and Design.





VERGE CEILING

24VDC PLASTER-IN LED SYSTEM, STATIC WHITE



REV 07.09.25

NOMINAL DELIVERED LUMENS

WATTS PER FOOT	2W (2.5 watts)			5W (4.4 watts)			7W (7.3 watts)								
COLOR TEMPERATURE	24K	27K	30K	35K	40K	24K	27K	30K	35K	40K	24K	27K	30K	35K	40K
LUMENS PER FOOT (Im/ft)	93	94	98	112	118	172	173	181	208	219	265	268	279	321	338
LUMENS PER WATT (Im/w)	37	38	39	45	47	39	39	41	47	50	36	37	38	44	46
CRI	92+	92+	92+	92+	92+	92+	92+	92+	92+	92+	92+	92+	92+	92+	92+

LENGTH LOAD CHARTS: To determine the necessary wire gauge use our <u>Voltage Drop Calculator</u>.

2.5 WATTS PER FOOT				
LENGTH IN FEET	WATTS	LENGTH IN FEET	WATTS	
1	3	21	51	
2	5	22	54	
3	8	23	56	
4	10	24	58	
5	13	25	61	
6	15	26	63	
7	17	27	66	
8	20	28	68	
9	22	29	70	
10	24	30	72	
11	27	31	51	
12	29	32	54	
13	32	33	56	
14	34	34	58	
15	37	35	61	
16	39	36	63	
17	41	37	66	
18	44	38	68	
19	46	39	70	
20	48	40	72	

5 WATTS PER FOOT					
LENGTH IN FEET	WATTS				
1	5				
2	10				
3	16				
4	20				
5	24				
6	30				
7	34				
8	40				
9	44				
10	48				
11	54				
12	58				
13	64				
14	68				
15	72				
16	78				
17	82				
18	88				
19	92				
20	96				

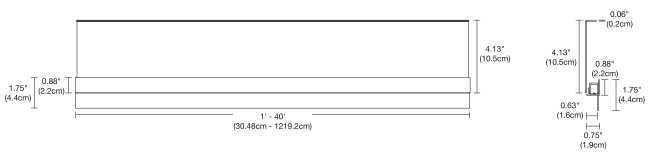
- 11/4	DED EGGE
7 WATTS	PER FOOT
LENGTH IN FEET	WATTS
1	7.5
2	15
3	22.5
4	30
5	37.5
6	45
7	52.5
8	60
9	67.5
10	75
11	82.5
12	90

PROJECT FIXTURE TYPE DATE

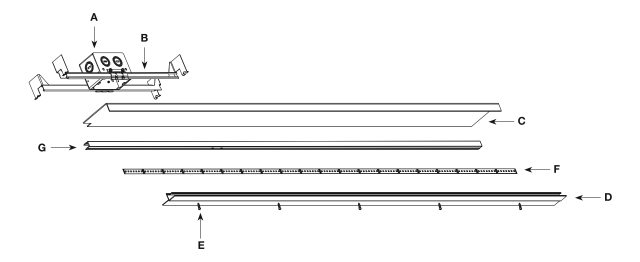
VERGE CEILING24VDC PLASTER-IN LED SYSTEM, STATIC WHITE



REV 07.09.25



INCLUDED COMPONENTS



A. JUNCTION BOX

Mounts behind drywall with Adjustable Mounting Bars. Low Voltage 24VDC wires from Remote Power Supply connect to LED wires inside box. Junction Box opening is covered by the channel, and required at the beginning of each run.

B. ADJUSTABLE MOUNTING BARS

Provide flexibility for mounting in a variety of spaces and orientations. May be secured to stude that are spaced 13"-24" apart.

C. BACKER PLATE

4" paintable aluminum plate that conceals Junction Box and reflects light.

D. VERGE CEILING CHANNEL

5/8" deep extrusion houses a single row of LED Strip.

E. DRYWALL SCREWS

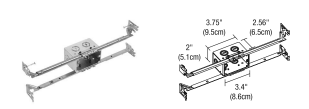
Secures channel to drywall and stud.

F. LED STRIP

Commercial-grade white or dynamic color-changing LED Strip. See lamp data for additional details.

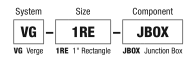
G. LENS

0.6" wide diffused white lens projects a clean line of light without pixelation.



JUNCTION BOX ROUGH-IN COMPONENT

One Junction Box is included with Verge Ceiling. Order additional Junction Box separately to rough-in electrical wiring before drywall installation. Quick shipment available.



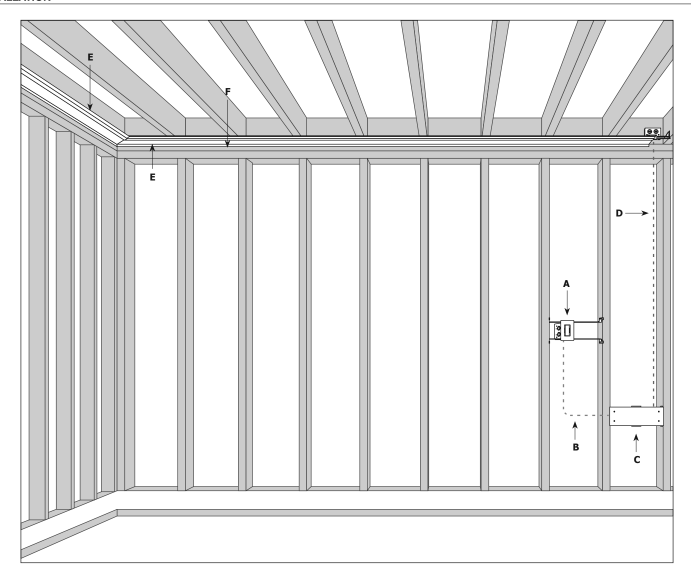
PROJECT	URE TYPE DATE
---------	---------------

24VDC PLASTER-IN LED SYSTEM, STATIC WHITE

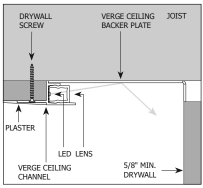
PURE EDGE PureSmart Lighting

INSTALLATION

REV 07.09.25



- A. DIMMER OR SWITCH
- **B. 120VAC WIRING**
- C. 120V/24VDC REMOTE POWER SUPPLY FOR IN-WALL MOUNTING KIT
- D. 24VDC, CLASS 2 WIRING
- **E. VERGE CEILING CHANNEL**
- F. LED STRIP



Direction of Light



PURE SMART™ Wi-Fi DIMMER

FOR TRADITIONAL NON-SMART BULBS & FIXTURES CONNECTED BY WIZ PRO





REV 07.09.25



DESCRIPTION

The Pure Smart™ Wi-Fi dimmer works with non-smart bulbs and fixtures compatible with forward phase or Triac dimming(not compatible with 0-10V Dimming). Smart Wi-Fi Dimmer also allows for scheduling, grouping, voice control and control from anywhere via the WiZ app on your mobile device or the WiZ Pro Dashboard on your desktop.

OPERATION

Features an ON/OFF switch and dimming functionality activated with a long press of the On (Brightness Up) or Off (Brightness Down) button. 400W Maximum Incandescent load, 150W CFL and/or retrofit LED bulb. Minimum trim and fade in/out settings are adjusted in the WiZ App. Communicates over 2.4 GHz Wi-Fi only. If remote power is being used, this dimmer is only compatible with PureEdge Universal Power Supplies. No Hub Required.

*When dimming traditional CFL/LEDs, ensure they are marked as dimmable.

BODY

Durable polycarbonate body. Compatible with decorator style wall plate (Not Included)

EASY INSTALLATION

The Pure Smart™ Wi-Fi Dimmer installs just like a regular in-wall switch. Works with any non-smart Static CCT or Warm Dim bulb/ fixture compatible with forward phase or Triac dimming. Can be used in 3-way applications with Pure Smart Room Controllers as companions only (Reference Manual for Wiring Diagram). Compatible with standard gangable boxes. Requires neutral wire. No Hub Required.

WiZ APP

The Pure Smart™ Dimmer can be controlled via the WiZ app (works with iOS and Android) from anywhere. Voice control enabled when used in conjunction with Google Assistant, Siri, Alexa, IFTTT, and SmartThings. Grouping, zoning, and scheduling can all be programmed with the WiZ app or WiZ Pro Dashboard.

SECURITY

3rd party log-in and cloud security provide a safe and protected connection. WiZ does not store nor share any personal information.



SPECIFICATIONS

Approved Location Dry / Indoor Input Voltage 120Vac - 60 Hz Certification cULus, FCC

Compatible Load(s)

Any non-smart bulb

or fixture

*Triac, ELV (Reverse Phase/ Trailing Edge dimming) and MLV (Forward Phase/Leading Edge

Dimming) only

Maximum Power Incandescent: 400W

Compact Fluorescent (CFL): 150W

LED: 150W

Dimming Dims to 1% with app trim setting

at 30%

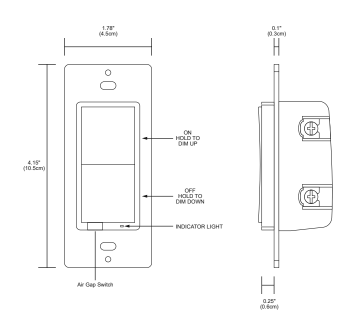
Operating Temperature 23°F~113°F (-5°C~45°C)

Wireless Frequency 2.4GHz

Radio Frequency Certified IEEE 802.11,

Wi-Fi 2.4Ghz radio

Wireless Standard IEEE 802.11 Warranty 3-Year





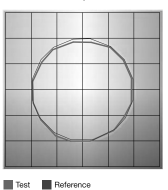
PROJECT FIXTURE TYPE DATE



REV 07.09.25

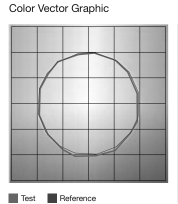
TM-30-15 DATA: The data below is for bare LED Static White Strip. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

2400K | Rf: 84.5 | Rg: 94.4 Color Vector Graphic



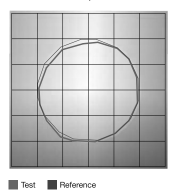
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	92	-2.4%	1.5%
2	94.7	-2.1%	-0.0%
3	95.4	-1.9%	-0.1%
4	88.7	-6.7%	-3.1%
5	92.8	-5.6%	1.0%
6	92.7	-3.4%	3.4%
7	89.9	-4.3%	4.1%
8	92.4	-1.4%	4.4%
9	89	-0.6%	5.8%
10	88.9	0.4%	6.2%
11	89.7	4.0%	5.4%
12	92.6	3.0%	-0.7%
13	90.9	1.1%	-7.0%
14	89.9	0.5%	-5.8%
15	92.1	-3.2%	0.1%
16	88.9	-1.7%	-6.3%

3000K | Rf: 88.1 | Rg: 99.7



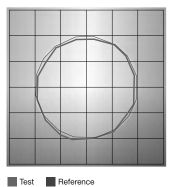
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	92.5	-3.1%	0.3%
2	93.3	-2.3%	1.9%
3	90.9	-0.8%	3.9%
4	94.3	-1.1%	1.4%
5	92.5	-2.6%	1.5%
6	96.4	1.2%	-0.3%
7	92.6	-2.5%	-0.0%
8	96.9	-1.4%	0.2%
9	92.3	-1.8%	4.3%
10	86.6	-0.7%	7.0%
11	86.5	2.4%	8.2%
12	89.8	5.9%	1.7%
13	93.9	2.6%	-2.7%
14	89.4	5.1%	-5.8%
15	90.1	-0.1%	-4.7%
16	86.5	0.3%	-9.7%

4000K | Rf: 87.6 | Rg: 96.8 Color Vector Graphic



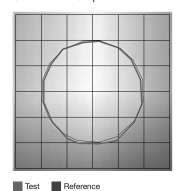
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	88.9	-2.4%	2.5%
2	93.3	-0.4%	0.8%
3	94.8	-1.0%	-0.6%
4	87.9	-4.9%	-3.6%
5	85.3	-9.4%	-2.6%
6	90.2	-6.0%	0.2%
7	85.3	-7.6%	4.6%
8	83.7	-4.1%	8.2%
9	79.5	-1.1%	13.8%
10	78.6	1.5%	12.1%
11	83.5	6.4%	7.8%
12	90.9	3.6%	-1.1%
13	88.3	1.7%	-6.3%
14	91.9	-0.4%	-2.2%
15	84.5	-0.9%	-5.5%
16	84.7	-1.1%	-4.4%

2700K | Rf: 87.7 | Rg: 96.1 Color Vector Graphic



		CDADHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	88.0	-4.3%	2.6%
2	91.6		
		-2.4%	2.0%
3	93.7	-1.4%	1.9%
4	88.9	-5.6%	-3.1%
5	92.3	-5.5%	-0.5%
6	92.9	-3.5%	0.1%
7	84.5	-7.5%	4.6%
8	90.8	-3.0%	4.4%
9	84.5	-1.3%	8.3%
10	83.9	2.0%	9.8%
11	87.2	5.3%	7.1%
12	89.2	5.4%	-2.6%
13	88.7	0.3%	-7.8%
14	86.8	1.7%	-9.3%
15	87.6	-5.4%	-1.3%
16	83.6	-3.3%	-9.5%

3500K | Rf: 86.1 | Rg: 95.5 Color Vector Graphic



		GRAPHIC SHIFTS %			
HUE BIN	Rf	CHROMA	HUE		
1	90.8	-3.8%	0.3%		
2	92.3	-2.8%	2.1%		
3	89.7	-1.0%	4.3%		
4	92.6	-1.4%	1.7%		
5	91.8	-3.1%	1.3%		
6	96.2	0.8%	-0.4%		
7	92.9	-3.2%	0.2%		
8	94.3	-2.5%	1.5%		
9	90.4	-2.5%	5.2%		
10	84.3	-1.4%	9.5%		
11	83.1	3.5%	9.8%		
12	88.2	4.8%	3.4%		
13	94.0	2.7%	-2.0%		
14	88.7	5.9%	-5.8%		
15	88.7	0.7%	-5.9%		
16	86.8	-0.7%	-6.7%		

PROJECT FIXTURE TYPE DATE