Lightology

Reveal Cove/Pathway Plaster-In LED System 24V



EDG110863

DESIGNER BRAND Gregory Kay PureEdge Lighting

SPEC #

DESCRIPTION

Reveal Cove/Pathway, a 24VDC linear LED system, features a shallow plaster-in aluminum extrusion. May be secured directly to studs without joist modification and plasters into .50 inch or thicker drywall, or between studs. Sold in 12 inch increments up 40 feet (2 watt), 20 feet (5 watt), 12 feet (7 watt), and 10 feet (10 watt). May be field cut to any length. Available in a variety of finishes and wattages, and a spectrum of color temperature options. Order additional Junction Box (RV-1RE-JBOX) separately to rough-in electrical wiring before drywall installation, sold separately. ETL listed. Title 24 compliant when used with a Universal (UNI) power supply. Fixture includes a 5 year pro-rated warranty. Required power supply, dimmer control and optional mounting accessories, sold separately. Product is built to order. System requires a Universal (UNI) power supply (dimmable with a Triac, electronic low voltage (ELV) or 0-10V dimmer), sold separately. System includes junction box, adjustable mounting bars, Reveal channel (s), power feed end cap, junction box cover, dead end cap, take-up box, drywall screws, and LED Soft Strip.



Shown in: White

SHADE COLOR	N/A		
BODY FINISH	White		
WATTAGE	2W		
DIMMER	Dimmable	0* (15.20m)	γ* 0.3%* i→i (0.5cm) (1.9cm)(i→i
DIMENSIONS	12"L x 4.375"W x 0.75"D	3.77 2.87	* (38° 438° (3100) (3100) (3100)
INTEGRATED LED MODULE		(6.5ort) (7.5ort) (1.50°	(1.5m) (1.5m) (1.5m) (2.5m) (3.5m)
LAMP	1 x LED/2W/24V LED	(0.3um) (0.5um) (0.5um	1 (1.5cm) H
		INCLUDED COMPONENTS	•
Technical Information	2700K		
COLOR RENDERING	95 CRI	. 0. 3	
LAMP LIFE	50000 hours		
		 A. JUNCTION BOX Mounts terihind drywall with Adjustabile Mounting Bars, and includes a drywall tenglate for accurate installation. Low Vallage 2010C views from Remote Prever Dappi connect to LED wine insets box, Junction Box operang is conceased with the Reveal Junction Box cover and is required at the beginning of each run. B. ADUSTABLE EMOUNTING DARD Provide RecElling for mounting in a variable of spaces. C. REVEAL CHANNEL B. ADVERSEL EMOUNTING DARD files run of commercial-grade White or Dynamic Calor Changing LED Soft Street. D. POWER REEE IND CAP Provide a connection and the 240CC views at beginning of run where LED Soft Brip enters channel. 	 a AUCTION BOX COVER Concess Junction Bios speering. Required at the beginning of each run. F GEAD END CAP PARTE Provides a finished look and prevents light leak at lead-end of run where LED bit filter prevent shared. G. TAKE-UP BOX Prevents dark spots at end of run by lucking excess LED Boff Britgs safely behind real. H. DRYWALL SCREWS Biock Bids short of commercial-grade White or Dynamic Color Changing LED Both Bring. See tamp data on for additional details.
SPEC #	EDG110863		
COMPANY	PROJECT FIXTU	RE TYPE APPROVED BY	DATE