

Cirrus Ceiling Channel D1 Lens w/Remote Power WET

SPEC # EDG132652



DESIGNER BRAND

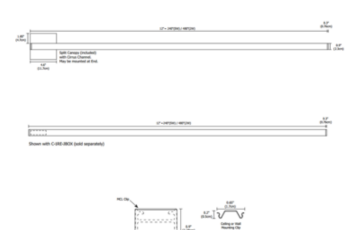
Gregory Kay
PureEdge Lighting

DESCRIPTION

Cirrus Channel Ceiling Flush Wet Location features a direct flat lens with 100 degree beam spread. Includes 2.5 or 5 watts, 24 volt LED per foot with choice of 2200K, 3500K, 4000K or 5700K color temperature, 85+CRI LED, or 2700K or 3000K, 95+CRI LED. 50,000 hour average lamp life. Finish available in Satin Aluminum, Chrome, Satin Nickel, Antique Bronze, Satin Black or White. Sold in 12 inch increments up to 240 inches/20 feet (5W) or 480 inches/40 feet (2W). May be ordered in 3, 5, 8 or 10 inch increments upon request. Lengths greater than 120 inches will ship as two or more segments that join together. See attached manufacturer specification for exact lengths. Channel includes a split canopy that mounts on a standard junction box. May be ordered with a Slim Profile Channel Junction Box (C-1RE-JBOX), sold separately. Mounting clips (C-MCL) are included for use every 18 inches. Can be powered using a Class 2 electronic low voltage, 0-10 volt or Lutron Hi-Lume power supply. 0-10 power supplies include a 24VDC 25, 60, 96, 2X96, 3X96 or 4X96 watt option. Electronic low voltage power supplies include a 24VDC 60, 100, 2X100, 3X100 or 4X100 watt option. Lutron Hi-Lume power supply available in a 96 watt option. In-wall mounting kits available for select power supplies. See attached manufacturer reference for dimmer compatibility. ETL listed. 5 year warranty. IP64 rated for covered areas in wet locations. Major components made and assembled in the USA. Required power supply and dimmer control sold separately. Product is built to order.

SHADE COLOR	N/A		
BODY FINISH	Satin Nickel		
WATTAGE	2W		
DIMMER	Dimmable		
DIMENSIONS	12"L x 0.9"W x 0.9"H		
INTEGRATED LED MODULE			
LAMP	1 x LED/24V LED		
Technical Information			
LUMINOUS FLUX	141 lumens		
LUMENS/WATT	70.50		
LAMP COLOR	2700K		
COLOR RENDERING	95 CRI		
BEAM ANGLE	100°		
SPEC #	EDG132652		





COMPANY	PROJECT	FIXTURE TYPE	APPROVED BY	DATE