COOLEDGE™ LINE

Create low profile linear accents with Cooledge LINE systems.



Available in two widths with three light output options that are dimmable to 1% light output.

- The narrow version of LINE is 2.2" (56mm) in width and is available with two light output options: 175 lm/ft (575 lm/m) and 450 lm/ft (150 lm/m)
- The wide version of LINE is 3.8" (96mm) with light output of 850 lm/ ft (2800 lm/m)

Delivered in standard lengths that can be adapted to field conditions and still meet all of the required performance specifications and reliability needs of each application.

- The constant voltage architecture of Cooledge LINE systems enables multiple sheets and sheets of varying lengths to be connected to the same LED Driver. In addition, it also allows LINE to be cut-to-length on-site without impacting the light output performance of the system
- A single sheet of the narrow version of LINE can be up to >20'
 (6336mm) in length and can be cut in increments of 2.8" (72mm) to allow for on-site length adjustments
- The wide version of LINE has a maximum length of ^13.5' (4116mm) with a cut increment of 0.6" (14mm)

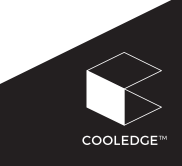
Flexible to conform to curved surfaces and unique geometries.

 Cooledge LINE has a minimum bend radius of 2" (50mm) that enables its use in a wide variety of forms that promote design freedom The close spacing of LEDs allows for low setback distances when used with diffusers, delivering high quality illumination where light levels are an important design consideration.

- For direct view applications such as millwork and slots where a low profile is critical, Cooledge LINE delivers uniformity at setback distances <1" (25mm) for a wide variety of commonly used diffuser materials combined with light output levels that create a strong visual impact for linear accents
- For indirect applications such as coves, the flat sheet profile of Cooledge LINE allows it to be easily hidden while delivering high levels of illumination

Suitable for mounting directly to common millwork, cove, and slot materials.

 Cooledge LINE systems have been designed for simple attachment to most materials used to create linear accents, using either mechanical fasteners or double-sided tape



COOLEDGE LINE

PHOTOMETRIC HIGHLIGHTS¹

LUMEN OUTPUT Narrow (2.2"/56mm) = 175 lm/ft (575 lm/m) or 450 lm/ft (1500 lm/m)

Wide (3.8"/96mm) = 850 lm/ft (2800 lm/m) CORRELATED COLOR TEMPERATURE (CCT) 2700K, 3000K, 3500K, 4000K, 5700K

COLOR RENDERING

COLOR UNIFORMITY Typical 2 SDCM

LUMEN MAINTENANCE² L80 = 75,000hr

1 Photometric files available from cooledgelighting.com 2 Based on LM80 data & TM-21 calculations

Each Cooledge LINE light emitting sheet is scanned using a proprietary process that measures the flux, color uniformity, and Color Rendering index (CRI) to ensure that it meets stringent specifications for optical performance .

LOW PROFILE WITH HIGH VISIBILITY

Cooledge LINE delivers the optimal combination of high light output, uniformity at low setback distances, and a flat, flexible profile to enable linear accent lighting that is at the same time minimalist in design but high in visual impact.



LINE SYSTEM OVERVIEW

- 1 LINE Flexible light emitting linear sheet
- 2 LINE Starter Cable 8ft (2.4m) cable connects LINE to LED Driver
- 3 Extension Cable (optional) Cable to join Starter Cable to LED Driver for longer remote distances

. .

4 LED Driver

Supplies up to 90W of 58VDC power and dimming signals for system



installed within an enclosure

C



5 Year Limited Warranty: Parts and workmanship when used with a Cooledge approved power supply.

info@cooledgelighting.com 1 www.cooledgelighting.com 120-13551 Commerce Parkway, Richmond, BC, Canada V6V 2L1 +1 604 273 2665

COOLEDGE™