Create luminous ceilings, feature walls, and large graphic displays with Cooledge TILE Interior lighting systems.

Three choices of constant lumen output ensure consistent, highly calibrated illumination.

- Constant lumen output is a mandatory requirement for photometric modeling and illuminance calculations.
- The lumen output options of Cooledge TILE Interior have been chosen to meet the illuminance requirements for specific applications from large luminous ceilings where energy codes play a critical role to feature walls using surfaces that require significantly more light to create the desired impact.

Constant voltage electrical architecture is fully scalable without loss of performance or need to reconfigure drivers.

- Cooledge TILE Interior’s constant voltage design ensures that illumination is always uniform and consistent independent of the size of the electrical load (# of TILES) connected to the power and control. This also means that on-site layout changes will not require any changes to the power supplies.
- Constant current or hybrid products must be configured specifically to the quantity of LEDs per driver, and if on-site changes are required complex calculations and re-configuration of the drivers is needed. Incorrect configurations will result in visible intensity variations.

Low setback distances, flexibility, and no requirement for a heat sink enable optimal integration into luminous surfaces.

- Cooledge TILE Interior can be mounted directly to most common, non-conductive, construction materials such as wood and drywall, and is uniform at setback distances as low as 50mm/2” depending on the luminous surface material chosen.
- When linear sources are used to illuminate large surfaces they must be spaced very closely together at small setback distances, rendering this solution impractical.

Cut-to-fit TILE Interior systems are adaptable to installations of any size and can accommodate obstacles and shapes.

- The Cooledge TILE Interior system includes components designed to adapt to on-site changes and accommodate unexpected obstacles that are a common occurrence during construction.
- Alternative rigid products are typically custom configured for specific site conditions and cannot be cut or changed without impacting performance.
COOLEDGE TILE INTERIOR

PHOTOMETRIC HIGHLIGHTS¹

LUMEN OUTPUT
600/300/150 lm/sqft or 6450/3225/1600 lm/sqm

CORRELATED COLOR TEMPERATURE (CCT)
2200K, 2700K, 3000K, 3500K, 4000K, 5700K

COLOR RENDERING
CRI > 90 (except 2200K, CRI88)

COLOR UNIFORMITY
Typical 2 SDCM

LUMEN MAINTENANCE²
L80 = 75,000hr (based on LM-80 & TM-21 calculations)

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

A proprietary process that measures flux, color uniformity, and color rendering ensures that Cooledge TILE Interior light emitting sheets meet stringent specifications for optical performance.

TRANSFORMING LIGHT

While LEDs have improved the efficacy, control, and quality of lighting, the technology has not changed the way illumination is designed and delivered. Lighting continues to be confined to the same bulbs and metal boxes the industry has used since its inception.

Cooledge TILE Interior transforms light from points and lines to seamless integration into all forms and scale of the built environment. The result is immersive illumination that replicates natural light and improves occupants’ experience of space.

TILE INTERIOR SYSTEM OVERVIEW

1. TILE Interior
   Flexible light emitting sheet

2. TILE Interior Cut-out Kit (optional)
   Cut-to-fit TILE and wiring for obstacles.

3. TILE Interior T-Cable (required)
   Connects the first TILE in each run to the Starter Cable.

4. TILE Interior Starter Cable (required)
   Connects the Control Module (or Power Supply) to the T-Cable (Included in TILE Interior Starter Kit)

5. Power Supply (required)
   Converts AC mains (line) power to low voltage (58VDC) power.

6. Control Module (optional*)
   Receives input control signals using industry standard control protocols to dim up to 4 @ 90W output channels.

   * Required for use with 200W and 400W power supplies.

---


info@cooledgelighting.com  |  www.cooledgelighting.com
110-13551 Commerce Parkway, Richmond, BC, Canada V6V 2L1  |  +1 604 273 2665

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

EN 60598 Compliant (as a system)