$\mathsf{COOLEDGE}^{\scriptscriptstyle\mathsf{M}}$ SURFACES



THE SOURCE OF GENERAL
ILLUMINATION WITHIN
ARCHITECTURAL SPACES
WILL BE THE SURFACES FROM
WHICH THEY ARE MADE

Cooledge SURFACES are the fusion of architecture and light delivering immersive illumination that:

- replicates natural light
- creates more human-centric environments
- accentuates architectural materials that define spaces

COOLEDGE SURFACES FOR CORPORATE INTERIORS

- luminous ceilings bring an outdoor feel to interior spaces
- luminous walls incorporating natural materials create welcoming areas for social engagement
- tunable white surfaces provide

 a single dimmable and tunable
 system to dynamically adapt and
 set the mood for any space: cool
 illumination for business and
 a warmer ambiance for social
 occasions







COOLEDGE SURFACES FOR RETAIL

- luminous ceilings emulate natural sunlight, providing illumination without shadows or glare
- tunable white surfaces adjust color temperature to best highlight merchandise in a variety of environments
- luminous walls provide ambient illumination while simultaneously showcasing merchandise
- low profile surfaces for display walls and printed graphics increase the amount of valuable shop real estate

COOLEDGE SURFACES FOR HOSPITALITY

- luminous surfaces accentuate architectural features or create welcoming vibrant and open spaces
- tunable white surfaces create dynamic environments and desired ambiance in lobbies, atriums, restaurants and public spaces





COOLEDGE SURFACES FOR THEMED ENVIRONMENTS

 luminous surfaces create an immersive experience

ITS ALL ABOUT THE LIGHT...



AWARD WINNING PRODUCTS:

- Seamless illumination that meets the highest standards for uniformity and color consistency
- Adaptable systems offer tunable white capability and flicker-free dimming
- Scalable products optimized for large surface areas and designed for simple installation
- Integral design reduces surface profiles and allows installation within virtually any architectural form

LIGHTING EXPERTISE:

- Cooledge technical staff encompasses experts in LEDs, photometrics, reliability testing, materials selection, electronics, and manufacturing processes
- Cooledge applications experts are available to provide illuminance calculations, lighting specification support, and installation guidance



PROJECT RENDERING OF A WALL-TO-WALL INSTALLATION

...AND HOW IT IS INTEGRATED WITH

ARCHITECTURE

PROPRIETARY INTEGRATION KNOWLEDGE:

- Cooledge SURFACES are created by integrating industry leading illumination products with a diverse range of architectural materials encompassing fabrics and acrylics to resins and translucent stone
- Cooledge has developed a unique understanding of the interaction between light and surface materials
- In-house testing characterizes the diffusion and transmission properties of leading architectural materials to support a growing library of surfaces data

ONLY COOLEDGE COMBINES THE EXPERTISE OF A LEADING SUPPLIER OF ILLUMINATION PRODUCTS WITH THE EXTENSIVE INTEGRATION KNOWLEDGE REQUIRED TO CREATE LUMINOUS SURFACES



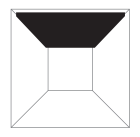
COOLEDGE SURFACES CAN BE CREATED ANYWHERE

CEILINGS:



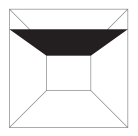
SUSPENDED





SURFACE MOUNT

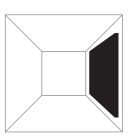




FLUSH MOUNT



WALLS:



WALL MOUNTED



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

