

COOLEDGE LUMINOUS CEILINGS FABRICATED LUMINAIRES - GRID (T-BAR): SPECIFICATIONS

PROJECT	REFERENCE TYPE	
SPECIFIED BY	QUANTITY	
DATE	NOTE	Luminous Ceilings

DESCRIPTION

Cooledge **FABRICated Luminaires** are a simple, outof-the-box way to incorporate the unique look and feel of a stretch fabric ceiling into your space. Create a canopy of light in T-bar grid ceilings by adding skylights to provide immersive illumination that delivers the visual, biological, and emotional benefits of large luminous surfaces.

Grid (T-Bar) luminaires deliver immersive illumination for:

- Offices
- Healthcare facilities
- Meeting rooms
- Educational buildings

Features Cooledge's unique "Infinity Edge" design for uniform illumination from edge to edge.

SIZES

Nominal Size (Imperial - ft)			
4×4			
4 × 6			
4 × 8			

Fits Grid (T-bar) ceilings with 2' o.c. spacing

GENERAL

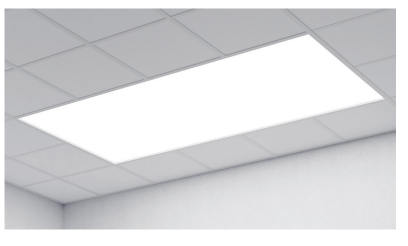
Location	Indoor, dry location only		
Operating Temperature	0 – 40°C (32 – 104°F)		
Storage Temperature	-40 - +85°C (-40 - +185°F)		
Relative Humidity	90% max (non-condensing)		
Operating Voltage	58 VDC		
Diffuser Material	Woven Fabric (coated)		
Frame Material	Aluminum		
Fire Rating	ASTM E 84 Class A /EN:3501-1 Class B		
Noise Reduction Coefficient (NRC)	Standard: 0.2 (ISO Class E)		







Cooledge Lighting Inc. 110-13551 Commerce Parkway Richmond, BC V6V 2L1 Canada O +16042732665 F +16042732660 T +18444554448 W cooledgelighting.com Cooledge Lighting reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program.



PHOTOMETRICS

Nominal Size (Imperial - ft)	Flux (lm)		
For Imperial Ceilings with 2' On-Center Spacing	Extra High Flux (XHF)	High Flux (HF)	Medium Flux (MF)
4 × 4	8570	5710	2860
4 × 6	13550	9040	4520
4 × 8	18540	12360	6180

CRI (Ra)	>90
Color Uniformity (Typical)	2 SDCM
Lumen Maintenance (L80)	75,000 hr

TM-30-15 DATA

сст	TNW*	3000	3500	4000
Rf	90	89	88	85
Rg	99	97	97	95

For more details about **FABRICated Luminaires** color rendering properties, please see "Light Quality Metrics" at www.cooledgelighting.com *TNW = Tunable White

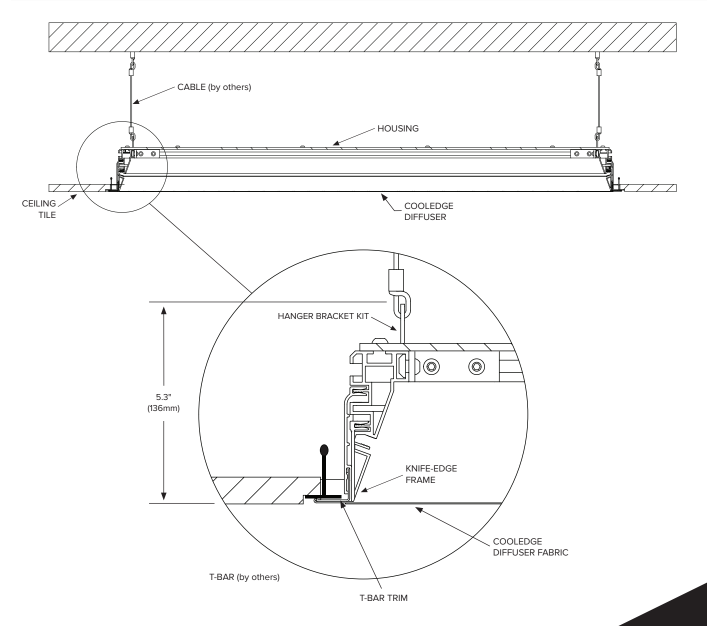
POWER

Nominal Size (Imperial - ft)	сст	Extra High Flux (XHF)	High Flux (HF)	Medium Flux (MF)
		Power (W)	Power (W)	Power (W)
	TNW	151.0	100.7	48.6
4 × 4	3000K	144.9	97.2	46.9
4 × 4	3500K	142.3	94.6	46.0
	4000K	139.7	92.0	45.1
	TNW	228.3	152.2	73.5
A C	3000K	219.1	146.9	70.8
4 x 6	3500K	215.2	143.0	69.5
	4000K	211.2	139.1	68.2
	TNW	305.6	203.7	98.3
4	3000K	293.3	196.7	94.8
4 × 8	3500K	288.0	191.4	93.1
	4000K	282.7	186.2	91.3

DIMENSIONS

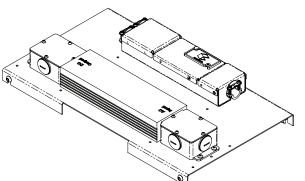
Nominal Size (Imperial - ft)	Order Code	External Dimensions (in)		Weight (lb)	# Mounting Points
		W	L		
4 × 4	44	46.9	46.9	43	4
4 × 6	46	46.9	70.9	52	6
4 × 8	48	46.9	94.9	57	6

MOUNTING DETAILS



COOLEDGE[™] Light as a building material

POWER AND CONTROL MOUNTING



Power & Control Mounting Plate

(shipped in a separate package)

Power Supply with Cooledge Control Module

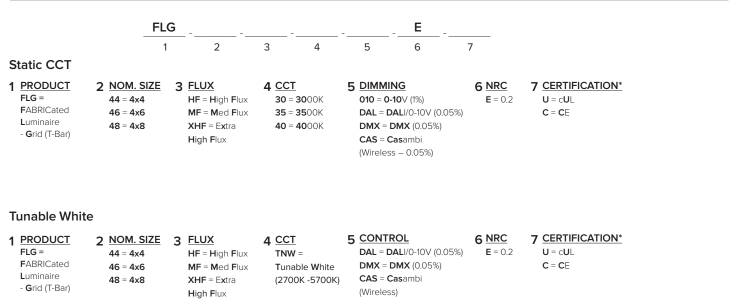
Actual power & control configuration is determined by the luminaire model.

Mounting Plate Dimensions: 16.5" X 9.4"

FABRICated Luminaires offer two choices for locating the power and control components:

- Integrated: the mounting plate containing the power supply and control module may be secured to the top of the luminaire. AC electrical connections are made directly to the power supplies at the luminaire
- **Remote Mounted:** the mounting plate can be located remotely in a location that may be more suitable for AC electrical connection or for maintenance access (see www.cooledgelighting.com or contact Cooledge for remote distance wiring requirements)

HOW TO ORDER



*Certification is also used to indicate choice metric vs imperial ceiling grid dimensions

- cUL = Imperial grid spacing based on 2' on-center spacing
- CE = Metric grid spacing based on 600mm on-center spacing



COOLEDGE LUMINOUS CEILINGS FABRICATED LUMINAIRES - GRID (T-BAR): SPECIFICATIONS

WELL STANDARD (V2)

Cooledge FABRICated Luminaires enhance the user experience of spaces by delivering immersive illumination that impacts not only the visual, but also the emotional and physiological, response of people. New standards that define requirements for promoting design that enhances well-being are emerging. One of those standards, WELL v2, includes 8 "features" for lighting design that define requirements for the quality and composition.

The following data is provided to assist designers in determining compliance with the WELL v2 standard when incorporating Cooledge FABRICated Luminaires in their design.

Feature L03: Circadian Lighting Design

This feature requires a calculation of Equivalent Melanopic Lux (EML): EML = Photopic Lux x Melanopic Ratio

Melanopic Ratio for FABRICated Luminaires

	TNW*	3000K	3500K	4000K
Melanopic Ratio**	0.704	0.517	0.620	0.779

*Tunable White: 2700K @ 50% + 5700K @ 50%

**Calculated using the IWBI Melanopic Ratio calculator

Feature L04: Glare Control

This feature requires maximum values for different types of glare measurements. Compliance requirement (d): Luminance < 10,000 cd/m2 between $45^{\circ}-90^{\circ}$ from nadir

Maximum Luminance for FABRICated Luminaires

	High Flux (HF)	Extra High Flux (XHF)
Maximum Luminance* (cd/m2)	1465	2200
*Maximum occurs at 45°		

Feature L07: Electric Light Quality – Part 1 Ensure Color Rendering Quality

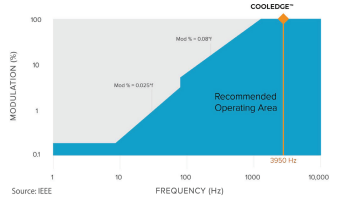
This feature requires minimum values for color rendering.

Compliance requirement (a): CRI > 90

CRI (Ra) for FABRICated Luminaires

	TNW*	3000K	3500K	4000K
CRI (Ra)	96	93	93	93

Feature L07: Electric Light Quality – Part 2 Manage Flicker



For LED-based luminaires, this feature requires specific values for the combination of frequency and modulation.

Compliance requirement: Meet IEEE 1789-2015 Standard Practice Recommendation

COOLEDGE™

Light as a building material

