

## **COOLEDGE LUMINOUS CEILINGS FABRILUM SILENCER: SPECIFICATIONS**

PROJECT	REFERENCE TYPE	
SPECIFIED BY	QUANTITY	
DATE	NOTE	Acoustic Panels

#### **DESCRIPTION**

FABRILum Silencer sounds ominous but it's only dangerous for unwanted noise. A sound absorbing panel that is the perfect acoustic complement to the FABRILum lineup of acoustic luminaires that delivers the same exceptional noise reduction capability with matching aesthetics to ensure design continuity throughout your space.

Available with four (4) mounting options:

- Suspended
- Surface Mount
- Grid (T-Bar) Lay-in
- Recessed (Drywall/Plaster)



#### **SIZES**

# **Nominal Size** 4' x 4'/1.2m x 1.2m

#### **GENERAL**

Mounting Options	Suspended, Surface Mount, Recessed, Grid (T-Bar)	
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)	
Diffuser Material	Woven Polyester Fabric (coated)	
Frame Material	Aluminum	
Fire Rating	ASTM E84 Class A/EN:3501-1 Class B	
Weight (single luminaire)	11.3 kg (25 lb)	



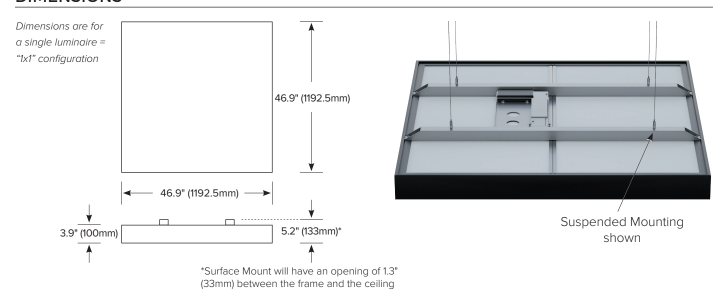




## **ACOUSTIC PERFORMANCE**

Mounting Type	Noise Reduction Coefficient	Sound Absorption Average	Weighted Sound Absorption Coefficient (ISO EN11654)
	NRC	SAA	αw
Suspended (single)	1.00	0.98	1.00
Suspended (group)	0.95	0.95	0.95
Surface Mount	0.60	0.62	0.45 (M)
Recessed	0.75	0.74	0.45 (LM)
Grid	0.75	0.74	0.45 (LM)

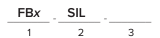
## **DIMENSIONS**



## **MOUNTING DETAILS**

Mounting Type	Mounting Kit Required	Notes
Surface Mount	No mounting kit necessary	Mounts directly to the ceiling material through the mounting rails
Suspended	Mounting Kit included	Hardware for cable attachment to luminaire
Recessed	Mounting Kit included	Provides a trim for mounting within drywall or plaster ceiling
Grid (T-Bar) - Metric	No mounting kit necessary	Lay-in for use with 24mm T-Bar (RS size only)
Grid (T-Bar) - Imperial	LACC-GR-K	Adapter plate enables lay-in for use with 15/16" T-Bar (RS size only)

## **HOW TO ORDER**



1 MOUNTING

FBS = Suspended**SIL** = Silencer

**FBM** = Surface Mt FBR = Recessed FBG = Grid (T-Bar) 2 MODEL

3 FINISH

 $\mathbf{B} = \mathsf{Black}$ **W** = White