# LE2





Project:	
Type:	
Notes:	

**LE2** | LE2 is an innovative lighting and acoustic system designed to seamlessly integrate beautiful, coordinated lighting with effective sound absorption. Its unique material and shape deliver superior acoustic performance while enhancing the visual appeal of any space.

## Ordering Guide

FLD								
ARON ID		TILE TYPE		CE	EILING TYPE	LIGHT SOURCE OUTPUT		
LE2	LE2	CSMO BRCH CLD WVS TTU TRK STX PTH HIV CUS	COSMO BRANCHES CLOUDS WAVES TATU TREK STIX PATH HIVE CUSTOM	G CG15 WM	Grid - 15/16", 9/16", SS Concealed - 15/16" Wall Mounted	LO HO	Low Output High Output	
						*Consult Factory fo	or Other Output Options	

COLOR / CRI		VOLTAGE		DRIVER		ACCESSORIES/RATINGS		TILE COLOR	
30K8 30K9 35K8 35K9 40K8 40K9 TW RGBW	3000K - 80CRI 3000K - 90CRI 3500K - 80CRI 3500K - 90CRI 4000K - 80CRI 4000K - 90CRI Tunable White RGB White	UNV 347	120-277V 347 V	DM BT ELD	Factory 0-10V, Dim 1% Bluetooth EldoLED .1% Dimming *contact factory for other driver, dimming and control options	E5W E10W	5W EM Battery 10W EM Battery	****	Specify Acoustic Tile Color Code (FACT Design)
**TW range 2700K-6500K				**See Page 5 for Bluetooth Information. Consult Factory				**See Page 3	

ARON Lighting reserves the right to make any design changes for continuous improvement which will not affect the overall appearance, performance or pricing.

Page 1/3

4/21/2025

2024 ARON Lighting aronlighting.com 484.681.5687



Designed and Manufactured in the USA

# LE2



# **Application Sizes**



## Construction

- Optic: Edge lit light guide
- Lens: Volumetric Diffusion lens - Fixture Housing: Galvanized 18
- gauge sheet metal
- Acoustical felt tile housing
- Remote Driver Box: Galvanized
- 18 gauge sheet metal
- FACT tiles and custom patterns

## Optical

- Extruded Volumetric Diffusion
- Edge lit optical system
- Minimum 80 or 90 CRI
- 3000K, 3500K, 4000K
- ≤ 3 SDCM
- RGBW and Tunable White options

## Electrical

- Remote high efficiency driver
- w/ universal 120-277 input
- 0-10V dimming (1%) standard - Class 2
- Optional Remote battery pack
- L90: 90,000 Hours
- L70: 185,000 Hours
- Various Control
- and Driver Options
- \*Contact factory

### **Acoustic Tile Properties**

#### Material

9mm Polyester (PET) Felt +/- .35" Size 2x2: 23.75" x 23.75"

Note: 6" clearance required above grid Environmental

60% pre-consumer recycled content

#### Flammability

ASTM E84 Class A Certified / CAN/ULC-S102.2

#### Acoustics

Closed plenum installation Test method – ASTM E795-16 Type E-400 Mounting closed tile – NRC 1.0



630Hz 400Hz 500Hz 800Hz 1.25kHz Frequency (Hz)

lkНz

ARON Lighting reserves the right to make any design changes for continuous improvement which will not affect the overall appearance, performance or pricing.

Page 2/3

4/21/2025

200H;

250Hz

315Hz

2024 ARON Lighting aronlighting.com 484.681.5687

1.6kHz

2kHz 2.5kHz 3.15kHz

4kHz



Designed and Manufactured in the USA

Specimen Absorption Coefficient

0

**JOOH**z

125Hz





### Acoustic Tile Colors



#### **Additional Accent Color Options**

The following collections from Camira can be used in addition to our standard colors to add accents to your design. Contact us at samples@fact.design and we will have the samples sent to you. There is a 20 tile min. per color for this option

For other tile and pattern options, visit www.fact.design



Closeup to show texture

Standard colors shown below





ARON Lighting reserves the right to make any design changes for continuous improvement which will not affect the overall appearance, performance or pricing.

Page 3/3

4/21/2025

2024 ARON Lighting aronlighting.com 484.681.5687



Designed and Manufactured in the USA