



Dim To Dark



Flicker Free



Glare Free



Static White, Dynamic White, RGB+W



Human Centric Tunable Fixtures



Warm Dimming



Custom Transitions



Patented Acoustic Dampening



Per Inch

AVAILABLE SHAPES



CIRCLE OVAL SQUARE



RECTANGLE TRIANGLE

Features

HOUSING

- Aluminum Extrusion / Aluminum Sheet.
- Minimum fixture depth is critical for proper diffusion and are shown below.
- Exotic clad metal housing available Consult factory

FINISH

- Powder coat white standard
- RAL color options available

DRIVER

- **Standard:** 120-277V 0-10V dimming/Dim to dark. Dim % based on relative light output through diffuser, not driver current. Minimum dim level is 5%.

- **DMX:** DMX for Dynamic white or RGB+W. Exact DMX hardware determined by field conditions, consult factory. All systems are native DMX and work with standard DMX controllers.

- **Lutron Ecosystem:** Lutron Drivers available if required, consult factory for pricing, lead time and design requirements.

- **DALI:** DALI enabled drivers available, consult factory for available options.

OPTICS

Polyvinyl or Fabric diffusing membrane for continuous lens installation with no gaps in the lens, allows for directional changes with no mitered lens or light leak. All lenses are field installed.

OPTIONS

- 90-Minute Emergency battery pack with test switch
- Acoustic dampening housing available, consult factory for color options.

SOURCE

- Custom binned and sorted LED's for ultra consistent, uniform distribution.
- Available in 2700k,3000k, 3500k, 4000k. DynamicWhite 2700-6500k
- RGB+W (4000K White standard)
- RGBW system designed for full DMX resolution and specifically tuned for 2 colors at full bright

CERTIFICATIONS

- IBEW (local 3) Union-Made in the USA
- UL Listed
- Damp Location

MOUNTING OPTIONS

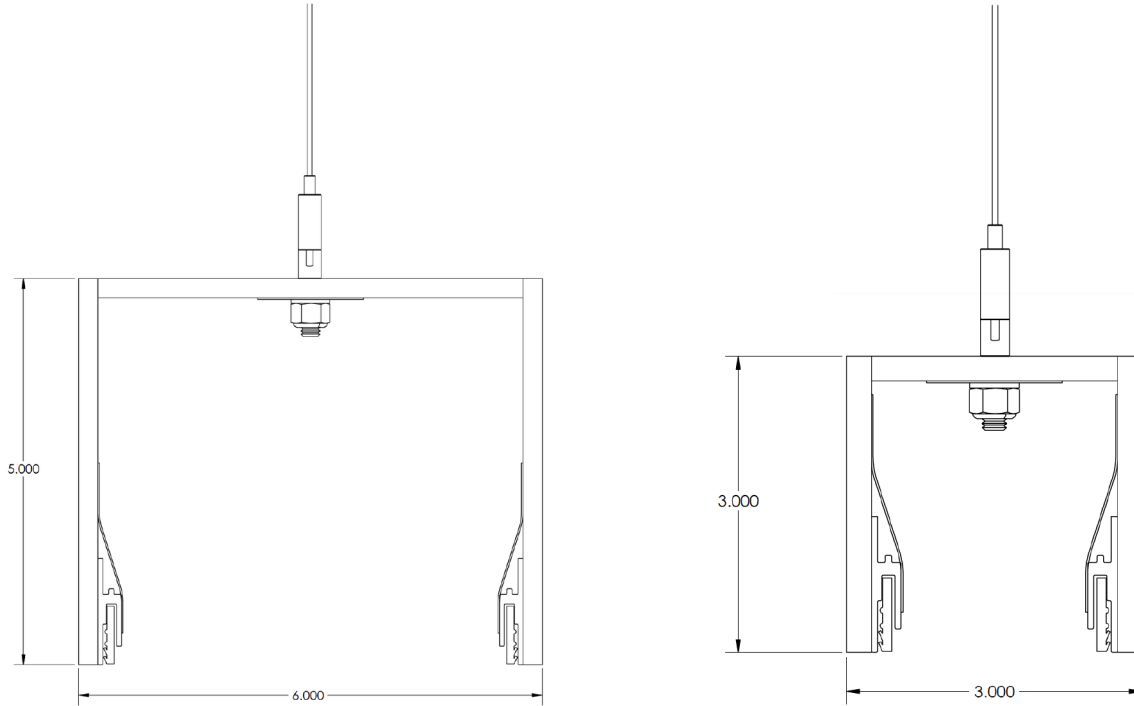
- Surface
- Gypsum mud-in
- Gyp Flange
- Pendant
- 9/16" T grid
- 9/16" Tegular

OUTPUT

- Standard - 4W/340LM/SF
- High - 6W/510LM/SF
- Ultra - 8W/700LM/SF
- Mega -10W/850LM/SF
- RGB+W - single color max 7.2W/Sq/ft, mixing maximum 15W per foot at max output, output set by DMX system during commissioning.



Technical Drawings



ORDERING INFORMATION FOR LIGHTSCAPE LINEAR

SERIES	WIDTH	RUN LENGTH	RADIUS (If Applicable)	HEIGHT	CRI	COLOR	OUTPUT	CONTROL	MOUNTING	FINISH	OPTIONS	
LCSL - Lightscape Linear	W - 1"-12"			3" Minimum for 1"-3" width, 5" minimum for 4"-12".	8 - 80	27 - 2700k	S - 4W sq/ft	STD - Eido 0-10V	SRF - Surface	W - White standard	EM - 90-Minute Emergency battery pack with test switch	
	Select one				9 - 90	30 - 3000k	H - 6W sq/ft	DMX - Control for DW or RGB+W	G - Gypsum mud-in	CS - RAL paint match	ADT - Acoustic dampening housing skin	
				Larger heights available to meet design intent, specify S for standard height, otherwise provide requested height in		35 - 3500k	U - 8W sq/ft	LE - Lutron Ecosystem	FL - Gyp flange	(Consult Factory)		
						40 - 4000k	M - 10W sq/ft	D - DALI	P - Pendant			
						50 - 5000k			AT - Dual 0-10V Analog tunable white	GRD - 9/16" T grid		
						DW - Dynamic White				TEG - 9/16" Tegular		
						RGBW - RGB+4k White**						

Sample Number: LSCL-3-9-35-S-3-STD-SRF-W-EM

**Other CCT for white is available for special order only, consult factory for availability

*Dynamic white CCT values are 2700k-6500K

