



Project:	
Type:	
Notes:	







LOFT | LOFT is an innovative edge lit architectural luminaire that drops directly into a 9/16 or 15/16 T Grid ceiling. The appearance of the fixture's angles create a dynamic ceiling environment which enhances the aesthetic appearance of the space. LOFT comes in a 2x2, 2x4 and 1x4 configuration.

Ordering Guide

	LFT										
ARON ID		CEILING TYPE		CEILING PANEL TYPE		CUSTOM ACOUSTIC TILE TYPE		FIXTURE SIZE		LUMENS/FT/SIDE	
ப	Loft Fixture	TG DW	T-Grid Ceiling with Panels Drywall Ceiling	ST CAT	Standard Tile (not included) Custom Acoustical Tile (by FACT Design)	NA ####	If no tile is being provided See page 3 to specify tile code	22FA 24FA 14FA	2'x 2' 2'x 4' 1'x 4'	250 500 750 1000 1250 1500	250 lm/ft 500 lm/ft 750 lm/ft 1000 lm/ft 1250 lm/ft 1500 lm/ft
			1								for Other Lumen Packages culated w/ CCT of 35K8

LIGHT ENGINE LAYOUT		ENGINE LAYOUT COLOR/CRI		VC	VOLTAGE		DRIVER		ACCESSORIES		FINISH/COLOR	
B1 B2	1 Light Engine 2 Light Engine	27K8 27K9 30K8 30K9 35K8 35K9 40K8 40K9 50K8 50K9	2700K - 80CRI 2700K - 90CRI 3000K - 80CRI 3000K - 90CRI 3500K - 80CRI 4000K - 80CRI 4000K - 80CRI 4000K - 90CRI 5000K - 90CRI Tunable White (2700K - 5000K)	UNV 347 POE	120-277V 347V Low Voltage POE	DM BT EDL	0-10V (1% Dimming) Bluetooth 0.1% Dimming	E10W CCEA	10W EM Chicago Plenum	W BLK C	White Black Custom	
							for Bluetooth Consult Factory				factory for n colors	

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

Page 1/4

3/28/2024

aronlighting.com 484.681.5687

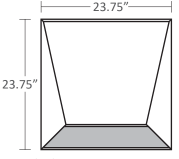




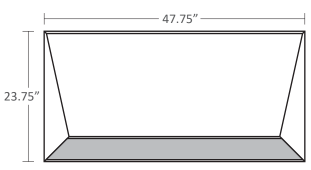
EM Integral

Standard

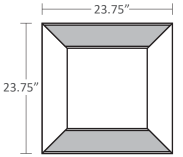
Application Sizes and Dimensions



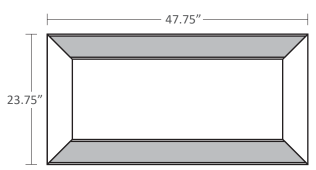
2'x2' B1-Single Light Engine



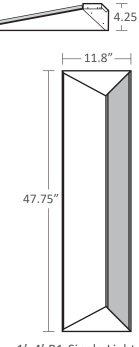
2'x4' B1-Single Light Engine



2'x2' B2-Double Light Engine



2'x4' B2-Double Light Engine



1'x4' B1-Single Light Engine

Electrical

- Integral class 2 driver with universal 120-277 input.
- 0-10V dimming (1%) standard
- Optional Integral battery pack
- Optional remote EM battery pack
- L90: 90,000 Hours
- L70: 185,000 Hours
- Various Control and Driver Options
- *Contact factory

Mounting

- Lays into a 2x2 and 2x4 T-Grid suspended ceiling system.
- ⁻ Compatable with either 9/16 or 15/16 T Grid.
- ⁻ Flange kit provided for drywall ceilings.

Construction

- Main Light Engine Housing: Extruded Aluminum, Powder Coated
- Fixture Housing: 18 Gauge Sheet Metal, Powder Coated
- Light Guide: 4mm Custom Acrylic Light Guide
- Lenses: 1) Extruded Volumetric Diffusion Optic
 2) Extruded 20 Degree Angled Optic
- Driver Housing: 18 Gauge Sheet Metal

Optical

- Symmetric Lambertian Distribution (B2)
- Asymmetric 20 Degree Distribution (B1)
- Minimum 80 or 90 CRI
- 2700K, 3000K, 3500K, 4000K, 5000K
- ≤ 3 SDCM



Acoustic Tile Colors

camira

Blazer, Blazer Lite www.camirafabrics.com

Popular Colors











kvadrat

Divina 3, Divina MD, Divina Melange 3 www.kvadrat.dk/en

Popular Colors











Commonly Paired FACT Tile Designs



FACT Calm Collection - Branches



FACT Wink 3-Dimensional Tile



FACT

Additional Accent Color Options

The following collections from Kvadrat 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

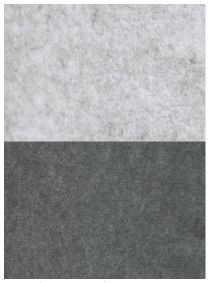
Standard colors shown below









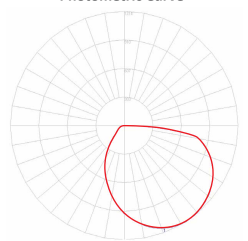


Closeup to show texture



Model Tested: LFT-TG-ST-NA-22FA-1500-B1-35K8-UNV-DM-W

Photometric Curve



Size: 2x2

Lumens/ft: 1530 Total Lumens: 3060 Input Watts: 27 W Efficacy: 113 Im/W

Zonal Lumen Summary

Zone	Lumens	% of Total	Zone	Lumens
0-20	342.9	11.2	0-10	88.8
0-30	728.6	23.8	10-20	254.2
0-40	1196.5	39.1	20-30	385.7
0-60	2168.3	70.9	30-40	467.9
0-80	2921.1	95.5	40-50	494.7
0-90	3059.9	100.0	50-60	477.1
10-90	2971.1	97.1	60-70	423.4
20-40	853.6	27.9	70-80	329.3
20-50	1348.3	44.1	80-90	138.8
40-70	1395.2	45.6	90-100	0.0
60-80	752.8	24.6	100-110	0.0
70-80	329.3	10.8	110-120	0.0
80-90	138.8	4.5	120-130	0.0
90-110	0.0	0.0	130-140	0.0
90-120	0.0	0.0	140-150	0.0
90-130	0.0	0.0	150-160	0.0
90-150	0.0	0.0	160-170	0.0
90-180	0.0	0.0	170-180	0.0
110-180	0.0	0.0		
Total	3050 88 lm	100%	l	

Luminance Data (Cd./Sq.M)

Average in Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	4624	3941	2384
55	5418	4403	2256
65	6738	5015	2121
75	9484	6175	1945
85	14677	7425	1359

Wattage/ft

	_
Lumens/ft	Watts/ft
250	2.21W
500	4.42W
750	6.63W
1000	8.84W
1250	11.06W
1500	13.27W