Edge 2"





Project:	
Type:	
Notes:	

EDGE, recessed luminaire. With a leading edge optical system and ultra shallow form factor, the Edge luminaire combines both form and function to deliver the perfect beam of light. No longer is plenum space a concern, with a max height of 3.8" and a minimum of 2.1" the Edge can be simply installed into any grid or drywall ceiling systems in varying lengths and patterns.

Ordering Guide

EDC	GET1								
ARO	NID	CEIL	ING TYPE	Μ	IOUNTING OPTIONS	LEN	GTH		LUMENS/FT
EDGET1	EDGE 2.0		Flat 9/16" & 15/16"Tbars Flat Ceiling Panel Flat 9/16" & 15/16"Tbars Tegular Ceiling Panel Dimensional 9/16"Tbars Drywall	RTB RDWT	Recessed - TBar Recessed - Drywall - Trim	2FA 3FA 4FA 5FA 6FA 7FA 8FA X C	3FT 4FT 5FT 6FT 7FT	300 400 500 750 850 1000	300 lm/ft @ 2.9 W/F 400 lm/ft @ 4.3 W/F 500 lm/ft @ 5.1 W/F 750 lm/ft @ 7.1 W/F 850 lm/ft @ 8.9 W/F 1000 lm/ft @ 9.7 W/f
						*For Corners or U Shapes U for U shapes	, Specify L for Corner,		actory for Other Lumen Packages Calculated w/ CCT of 35K8

				U	NV						
BE	AM	COL	OR / CRI	VOL	TAGE		DRIVER	ACCESSO	RIES/RATINGS	FI	NISH
B1 B2 WW	Symmetric Asymmetric Wall Wash "WW Available in any length In-Grid or. 8FT Max Length in Drywall with Flange Kit.	30K8 30K9 35K8 35K9 40K8 40K9 TW	3000K - 80CRI 3000K - 90CRI 3500K - 80CRI 3500K - 90CRI 4000K - 80CRI 4000K - 90CRI Tunable White 2700-5000K	UNV 347 POE	120-277V 347 V Low Voltage PoE	DM BT DALI ELD	Factory 0-10V, Dim 1% Bluetooth Dali System EldoLED .1% Dimming *contact factory for other driver, dimming and control options	E5W E10W CCEA	10W EM Battery	W BLK C	White Black Custom
							ge 5 for Bluetooth tion. Consult Factory				

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

Page 1/5

1/1/2022

2022 ARON Lighting aronlighting.com 484.681.5687



Designed and Manufactured in the USA

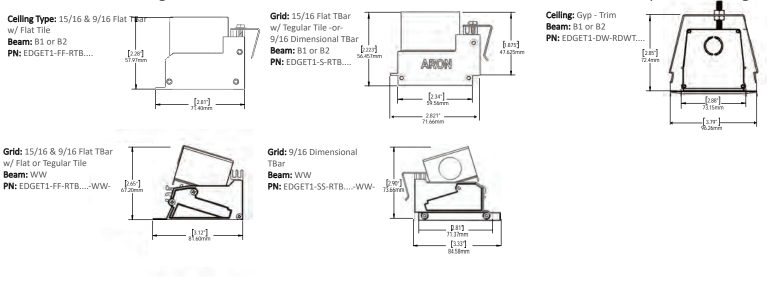
Edge 2"

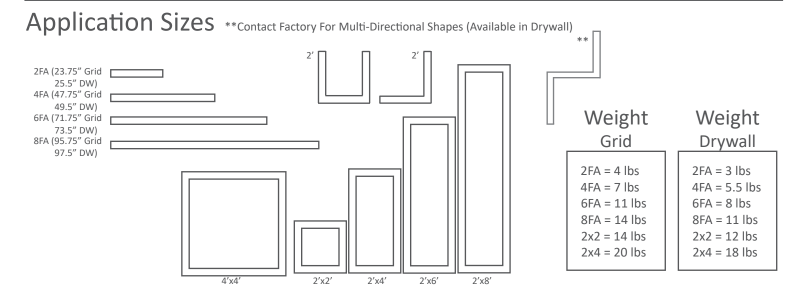
ARON[™]

Recessed Drywall Mounting

Dimensions

Recessed Grid Mounting





Construction

EDGE Grid

- Housing: Extruded aluminum
- End Cap: Injection molded ABS
- Paint: Powder Coated
- Sheet Metal: Galvanized 18 gauge

EDGE Drywall

- Housing: Extruded aluminum
- End Cap Trim: Die Cast Aluminum
- Paint: Powder CoatedSheet Metal: Galvanized 18
- gauge
- -Mounting Bracketry: Annealed Spring Steel

Optical

- Symmetric and Asymmetric
- Edge-Lit Optical System consisting of:
 - 1) Matte White Reflector
 - 2) Cast acrylic light guide
 - 3) Extruded volumetric diffuser
- Minimum 80 or 90 CRI
- 3000K, 3500K, 4000K
- ≤ 3 SDCM

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

Page 2/5

1/1/2022

2022 ARON Lighting aronlighting.com 484.681.5687

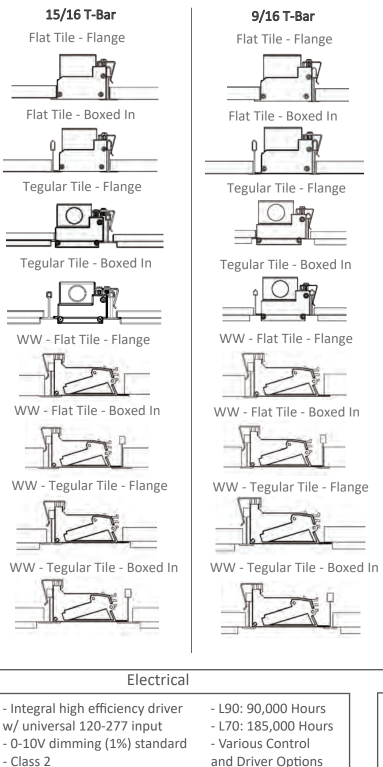


Designed and Manufactured in the USA

Edge 2"



Mounting Options/Ceiling Type



- Class 2
- Optional Integral battery pack
- Tunable White Drivers

Page 3/5

*Contact factory

1/1/2022

Designed and Manufactured in the USA

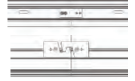
Screw Slot T-Bar Tegular Tile - Flange Tegular Tile - Boxed In WW - Tegular Tile - Flange



Mechanical Joining

GRID - Guide Pin Alignment and Simple Pull

Drywall - Align and Lock Features



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

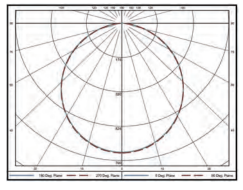
2022 ARON Lighting aronlighting.com 484.681.5687



ARON[™]

Model Tested: EdgeT1-FF-RTB-4FA-450-B1-35K8-UNV-DM-W

Photometric Curve



Length: 4ft Lumens/ft: 453 Total Lumens: 1812 Input Watts: 17.1 W

Candela Distribution

		Hori	zontal Ar	Igles	
Vertical Angle	0	22.5	45	67.5	90
0	659	659	659	659	659
5	654	656	654	654	657
15	627	629	627	627	630
25	577	579	577	577	580
35	508	508	507	506	509
45	424	422	423	421	423
55	329	326	326	324	326
65	223	222	220	218	219
75	115	115	114	113	113
85	26	26	26	26	26
90	5	4	4	4	4

Zonal Lumens

Zone	Lumens
0-10	62
10-20	177
20-30	266
30-40	318
40-50	326
50-60	291
60-70	218
70-80	121
80-90	32

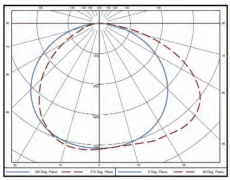
Luminance Data (cd/m²)

	Horizontal Angles					
Vertical Angle	0	45	90			
45	9691	9665	9678			
55	9261	9177	9183			
65	8536	8412	8395			
75	7216	7135	7075			
85	4868	4947	4819			

Efficacy: 105.7 lm/W

Model Tested: EdgeT1-FF-RTB-4FA-500-WW-35K8-UNV-DM-W

Photometric Curve



Length: 4ft Lumens/ft: 592 **Total Lumens: 2365** Input Watts: 32.5 W Efficacy: 105.1 lm/W

Candela Distribution

		Hori	izontal An	gles	
Vertical Angle	0	22.5	45	67.5	90
0	724.2	724.2	724.2	724.2	724.2
5	717.8	725.4	719	719.7	718.9
15	706.4	716.6	713.6	719.9	721.4
25	677.5	700	713.6	736.1	742
35	622.7	667.6	700.3	735.5	753.8
45	540.6	605.3	647.7	718.2	750.8
55	433.1	498	556.4	640.7	678.7
65	304.4	355.3	410.7	480.7	511.1
75	164	197.7	227.5	259	272
85	40.2	45.8	36.9	22.5	16.3
90	0.9	0.8	0.7	0.7	0.7

Designed and Manufactured in the USA

Zonal Lumens

Lumens

69.00 202.80

320.60

404.90 439.10

408.60

310.30

171.80 37.30

Zone

0-10

10-20

20-30 30-40

40-50

50-60 60-70

70-80

80-90

Luminance Data (cd/m²)

	Horizontal Angles							
Vertical Angle	0	45	90					
45	11210	13430	15560					
55	11070	14220	17340					
65	10560	14240	17730					
75	9285	12880	15400					
85	6757	6207	2742					

L90: 90,000 Hours L70: 185,000 Hours

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

Page 4/5

1/1/2022

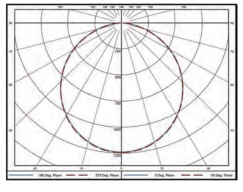
2022 ARON Lighting aronlighting.com 484.681.5687



ARON[™]

Model Tested: EdgeT1-FF-RTB-4FA-850-B1-35K8-UNV-DM-W

Photometric Curve



Length: 4ft Lumens/ft: 855 Total Lumens: 3420 Input Watts: 32.5 W Efficacy: 105.1 lm/W

performance or pricing.

	Horizontal Angles							
Vertical Angle	0	22.5	45	67.5	90			
0	1241	1241	1241	1241	1241			
5	1233	1237	1233	1233	1237			
15	1183	1186	1181	1182	1186			
25	1089	1091	1087	1087	1093			
35	959	958	957	955	961			
45	801	798	799	795	800			
55	622	618	616	613	616			
65	423	421	417	415	417			
75	217	218	216	215	215			
85	47	51	51	51	51			
90	2	7	8	8	8			

a dia ba Diatati ka dia a

Zonal Lumens

Zone	Lumens
0-10	117
10-20	334
20-30	501
30-40	599
40-50	615
50-60	551
60-70	413
70-80	229
80-90	60

Luminance Data (cd/m²)

	Horizontal Angles					
Vertical Angle	0	45	90			
45	18290	18230	18260			
55	17500	17330	17350			
65	16150	15920	15910			
75	13530	13490	13420			
85	8639	9515	9396			





Designed and Manufactured in the USA

aronlighting.com 484.681.5687