EZT





Project:	
Type:	
Notes:	
-	

EZT | The EZT System, with multiple lensing options, provides an EZ and versatile way to integrate lines or shapes of light into a Tgrid or drywall ceiling. Create unique layouts by forming shapes like squares, rectangles, L's, or straight lengths with no limitation to main or cross tbars as the fixture simply fastens to the bottom of any grid system or magnetically mounts to drywall ceilings. Also available for pendant mounting.

Ordering Guide

EZTX						
ARON ID	CEILING TYPE		CEILING TYPE LENGTH		LUMENS/FT	
EZT1 EZTV1	Flat Acco F15 Flat 15/lt Flat 15/lt Flat 16/lc FT9 Flat 9/l6 Tegular A FT15 SS Dimensic Bot Slot GYP Hard Lid FM Falt Tile Mountin	Mount - d Ceiling - Magnet ng		2FT 4FT 6FT 8FT 2'x2', 4'x4', 2'x4' Continuous Run: *ift increments	300 400 500 750 850 1000	300 lm/ft 400 lm/ft 500 lm/ft 750 lm/ft 850 lm/ft 1000 lm/ft
		t Mounting	*For Corners or U Shapes,	Specify L for Corner.	*Consult Fa	actory for Other Lumen Packages
			U for U shapes (EX2'x2'			Calculated w/ CCT of 35K8

				U	NV						
	BEAM	COL	OR / CRI	VOI	TAGE		DRIVER	ACCESSO	RIES/RATINGS	FII	NISH
B1 B2	3 Sided Diffusion Direct Only	30K8 30K9 35K8 35K9 40K8 40K9 TW	3000K - 80CRI 3000K - 90CRI 3500K - 80CRI 3500K - 90CRI 4000K - 80CRI 4000K - 90CRI Tunable White	UNV 347	120-277V 347 V	DM BT ELD	Dim 1% Bluetooth	E5W E10W	1	W BLK C	White - Matte Black - Matte Custom
							ge 5 for Bluetooth ion. Consult Factory				

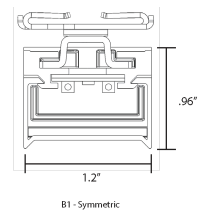
ARON Lighting reserves the right to make any design changes for continuous improvement which will not affect the overall appearance, performance or pricing.

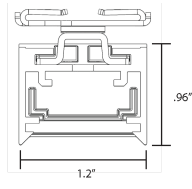
Page 1/4

5/12/2023

2022 ARON Lighting aronlighting.com 484.681.5687

Dimensions





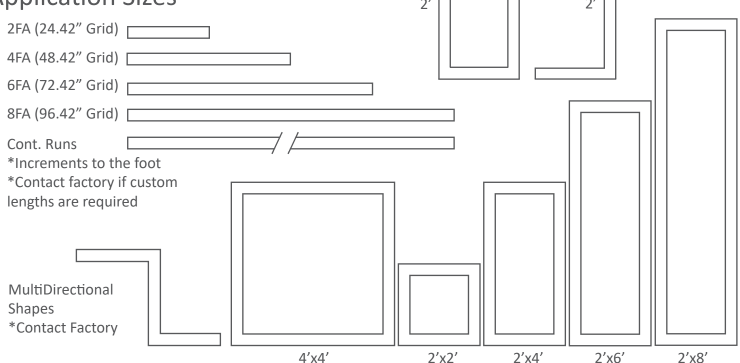
B2 - Direct Only

Continuous Runs & Shapes:

Available at any length, with diffuse joiner for continuous line of light.



Application Sizes



Construction

- Lens: Extruded Volumetric Diffusion Lens
- End Cap: Die Cast Aluminum
- Fixture Housing: Extruded Aluminum, powder coated
- Sheet Metal: Galvanized 18 gauge remote driver box
- Mounting: TGrid Sheet Metal Clip or Drywall Anchors w/ Sheet Metal Attachment Plate
- Joiner: Volumetic Injection Molded Diffuse Material

Optical

- Symmetric Lambertian Distribution
- Extruded Volumetric Diffusion
- 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 2/4

5/12/2023

2022 ARON Lighting aronlighting.com 484.681.5687



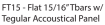
EZT



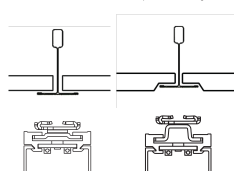
Mounting:

F15 - Flat 15/16"Tbars w/ Flat Accoustical Panel

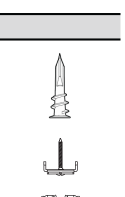
Clip shown for 15/16th grid



Clip shown for 15/16th grid



GYP - Surface Mount - Hard Lid Ceiling

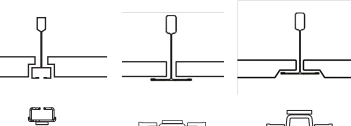


Slot Tbars





FTM - Magnet Mounting w/ Tegular Accoustical Panel









Electrical

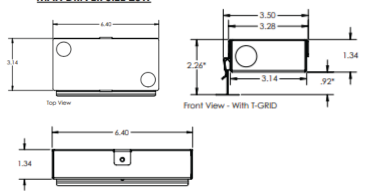
- Remote high efficiency driver w/ universal 120-277 input
- 0-10V dimming (1%) standard
- Class 2
- Optional Integral battery pack
- L90: 90,000 Hours
- L70: 185,000 Hours
- Various Control and Driver Options
- *Contact factory

Mechanical Joining

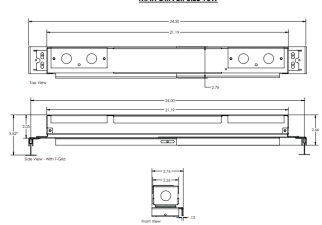


Remote Kit Options

LOW PROFILE REMOTE DRIVER BOX **MAX DRIVER SIZE 25W**



STANDARD REMOTE DRIVER BOX MAX DRIVER SIZE 95W



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

Page 3/4

5/12/2023

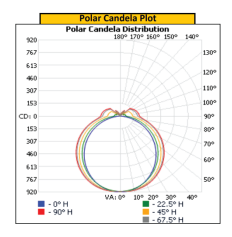
2022 ARON Lighting aronlighting.com 484.681.5687





Model Tested: EZT-FT15-4FA-1000-B1-35K8-UNV-DM-W

Photometric Curve



Length: 4ft Lumens/ft: 878.5 Total Lumens: 3513.8 Input Watts: 27.74 W Efficacy: 126.7 lm/W

Candela Distribution

Zonal Lu	unichi

Luminance Data (cd/m²)

.UMINOUS II	NTENSITY SUM	MARY (candela)
-------------	--------------	----------------

Angle (°)	0	22.5	45	67.5	90
0	913	913	913	913	913
5	915	906	914	911	914
10	898	894	906	908	912
15	872	872	890	896	903
20	837	842	867	877	885
25	794	805	836	850	859
30	745	762	798	817	826
35	690	713	754	778	788
40	630	661	705	734	745
45	567	605	652	686	698
50	502	545	595	634	647
55	434	482	535	580	592
60	364	417	475	521	534
65	292	349	412	460	474
70	219	282	347	397	411
75	150	215	283	334	349
80	83	152	223	274	290
85	29	99	171	225	243
90	0	67	142	198	220
95	0	64	138	193	213
100	0	62	134	188	207
105	0	59	129	181	199
110	0	46	124	172	189
115	0	38	117	162	179
120	0	45	110	152	167
125	0	40	36	140	154
130	0	34	31	42	141
135	0	29	69	20	18
140	0	25	58	80	16
145	0	21	46	72	78
150	0	16	37	58	66
155	0	12	29	44	52
160	0	8	21	28	39
165	0	0	13	19	24
170	0	0	4	9	11
175	0	0	0	0	0
180	0	0	0	0	0
Entire luminous	intensity matrix	x found in JES fi	le		

Zone	Lumens	Luminaire
0-30	719.2	20.5%
0-40	1,186.0	33.8%
0-60	2,154.6	61.3%
60-90	859.7	24.5%
70-100	599.3	17.1%
90-120	362.0	10.3%
0-90	3,014.3	85.8%
90-180	499.5	14.2%
0-180	3,513.8	100.0%

Wattage/ft

Lumens/ft	Watts/ft
300	2.37W
400	3.16W
500	3.95W
750	5.92W
850	6.71W
1000	7.89W