ARON[™] Light Delivered[™]

			T No DUO		Slim, recessed f	0	
	Bluetoc	th Encoded	effica The [acy leve DUO T-I	els, and perfecte Bar Slim simplifi	ed beam perfor ies installation	mance. by
		Ordering Notes:		-	tly on the main		-
		ng FASTSIZED n - please coordi-		-	new grid system I" emitting area		2
LISTED Approved		our Armstrong			e illumination w		
		presentative	appe				A 1
Ordering Guide		Armstrong	1	ar Warra	anty		
-	<u>ب</u> ا	CEILINGS			. Patent No. 10,	808,896	
]

DU	OT2								
ARON ID		CEILING TYPE		LENGTH		LUMENS/FT		BEAM	
DUOT2	DUO TBar - Slim	F	TGrid 9/16" & 15/16"	2FA 3FA 4FA 5FA 6FA 7FA 8FA C 4x4X 4x8X	23.75" 35.75" 47.75" 59.75" 71.75" 83.75" 95.75" Continuous Run: Up to 32' *1ft increments 4x4 Cross 4x8 Cross	250 500 750 1000 1250 1500	500 lm/ft 750 lm/ft	B2	Wide
						**Consult factory for custom lumen packages			

UNV		vv									
C	OLOR / CRI	VOL	TAGE	E DRIVER		ACCESSORIES		FINISH		RATINGS	
30K8 30K9 35K8 35K9 40K8 40K9 TW	3000K - 80CRI 3000K - 90CRI 3500K - 80CRI 3500K - 90CRI 4000K - 80CRI 4000K - 90CRI Tunable White	UNV 347 POE	347 V	DM DALI DMX BT	Factory 0-10V, Dim 1% Dali System DMX System Bluetooth Conrol	E10W	10W EM Battery **Contact Factory For other EM Options		White Black Custom	CCEA	Chicago Plenum Rated
**TW requires compatible driver systems: DALI,DMX,LT					age 3 for Bluetooth tion. Consult Factory	**Integral remote tes	battery with st button	**Contact fa custom colo			

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

8/5/2024

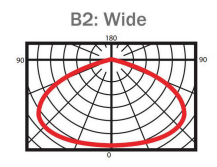
2022 ARON Lighting aronlighting.com 484.681.5687



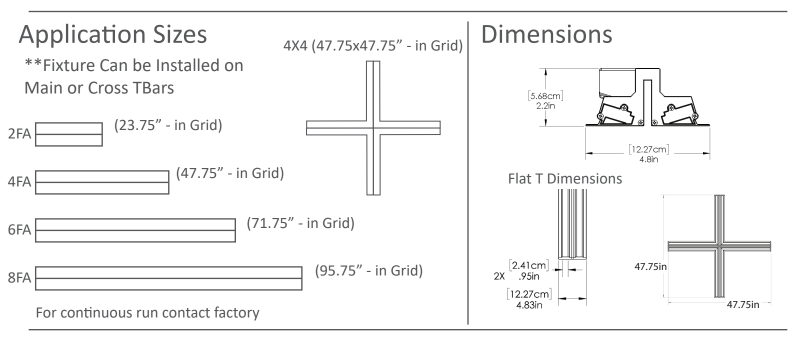
Designed and Manufactured in the USA

ARON[™]

Optical Performance



Lumens	Watts	Efficacy (Im/W)				
2000	17.3	115.6				
2500	22.0	113.3				
3000	26.8	111.8				
4000	32.4	123.4				
5000	40.8	122.6				
6000	49.1	122.1				
8000	68.0	117.5				
10000	84.3	118.6				
12000	103.8	115.6				
*All values at 3500K						



Construction

- Extruded aluminum housing
- Injection molded ABS end caps
- Powder coated paint
- Galvanized sheet metal components
- Mate with 15/16, 9/16 Flat TBars

Optical

- Choice of 3 beam distributions
- Cast acrylic light guide
- Extruded volumetric diffuser
- Minimum 80 or 90 CRI
- 3000K, 3500K, 4000K
- ≤ 3 SDCM

Electrical

- Integral high efficiency driver
- 0-10V dimming (1%) standard
- Class 2
- Optional battery pack
- Add-on sensor ready (consult
- factory on sensor technologies)

Weight

- 2FA = 5.2 lbs
- 4FA = 9.1 lbs
- 6FA = 13 lbs
- 8FA = 16.9 lbs

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

Designed and Manufactured in the USA

8/5/2024

2022 ARON Lighting aronlighting.com 484.681.5687



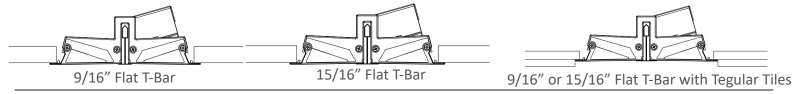
ARON[™]

Standard Mounting

2FA on 2x2 or 2x4 grid 4FA on 2x4 grid (4' span) Contact your local Armstrong Representative for Made to Order Tiles *Note for 6FA and 8FA Fixtures

Coordinate lighting fixture installation with ceiling contractor, refer to install instructions for clarification

**Fixture Can be Installed on Main or Cross TBars



Mounting With Intersecting Cross-T

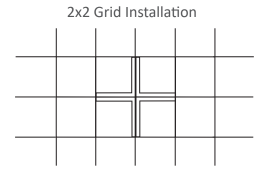
4FA, 6FA, 8FA on 2x2 grid 4FA on 2x4 grid (2' span) 6FA, 8FA on 2x4 grid

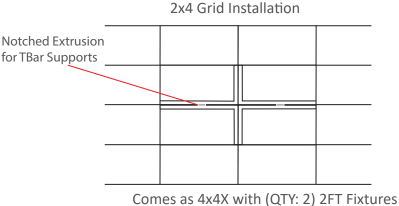




15/16" Flat Cross T-Bar

Mounting With DUO Cross





To Be Joined To Cross in Field.

*Custom Cross-Ts also available through Armstrong for quicker and seamless installation.

Bluetooth Technology



With our BubblyNet OEM partnership, realize the power of bluetooth lighting control!

Offering wall controlers, integrated fixture sensors,

tunable white/ rgbw contol. Contact Factory for More Information

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



For more Information.

PoE Technology

2022 ARON Lighting aronlighting.com 484.681.5687

Our Partnerships with Igor and NuLEDs offer PoE Integra-

tion using low voltage cat 5, cat 6 cabling. Contact Factory

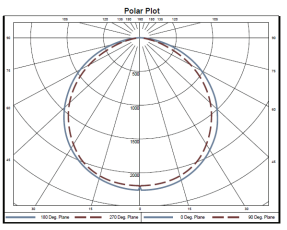


Designed and Manufactured in the USA



Model Tested: DuoT2-4FA-1500-B2-4000K-80-UNV-DM

Photometric Curve



Candela Distribution

Zone	Lumens	% of Luminaire
0-40	2789	47.6%
0-60	4811	82.2%
0-90	5856	100.0%
90-180	0	0.0%

Luminance Data (cd/m²)

	Average Luminance (cd/m ²) Horizontal Angle (Degrees)									
		0	45	90						
rtical Angle (Degrees)	0	19390	19390	19390						
	45	18600	17350	16980						
	55	17660	15850	15340						
	65	16360	13690	12510						
Vert (D	75	13940	9745	8307						
	85	9365	3322	2368						

Zonal Lumens

Length: 4ft Lumens/ft: 1500 Total Lumens: 6000 Input Watts: 49.1 W Efficacy: 122.1 Im/W

			Zona	l Lumen Su	mmary			
Zone	Lumens	% of Luminaire	Zone	Lumens	% of Luminaire	Zone	Lumens	% of Luminaire
0-5	52.6	0.9%	60-65	371.6	6.3%	120-125	0	0.0%
5-10	156.3	2.7%	65-70	289.3	4.9%	125-130	0	0.0%
10-15	254.9	4.4%	70-75	202.6	3.5%	130-135	0	0.0%
15-20	344.9	5.9%	75-80	120.9	2.1%	135-140	0	0.0%
20-25	422.3	7.2%	80-85	50.3	0.9%	140-145	0	0.0%
25-30	483.4	8.3%	85-90	9.6	0.2%	145-150	0	0.0%
30-35	525.8	9.0%	90-95	0	0.0%	150-155	0	0.0%
35-40	548.6	9.4%	95-100	0	0.0%	155-160	0	0.0%
40-45	551.2	9.4%	100-105	0	0.0%	160-165	0	0.0%
45-50	533.5	9.1%	105-110	0	0.0%	165-170	0	0.0%
50-55	496.3	8.5%	110-115	0	0.0%	170-175	0	0.0%
55-60	441.6	7.5%	115-120	0	0.0%	175-180	0	0.0%

