ARON[™] Light Delivered [™]

DUO T-BAR













Ordering Guide

Important Ordering Notes:

For Armstrong Custom Tile Program - please see page 6&7 and coordinate with EC/GC Armstrong Project: ______

Type: _____

Notes: _____

DUO T-Bar, recessed fixture. Designed with architectural appeal, high efficacy levels, perfected beam performance and easy installation. The DUO T-Bar recessed fixture simplifies installation with a light weight design using a 6" emitting area and shallow depth for easy integration onto an existing T-Bar grid system.

5 Year Warranty Patent - U.S. Patent No. 10,808,896

DUOT1				
ARON ID	CEILING TYPE	LENGTH	LUMENS/FT	BEAM
DUOT1 DUO TBar	FF Flat 9/16" & 15/16"Tbars SS Dimensional 9/16"Tbars DW Drywall - Trim	2FA 23.75" 3FA 35.75" 4FA 47.75" 5FA 59.75" 6FA 71.75" 7FA 83.75" 8FA 95.75" C Continuous Run: *1ft Increments	500 500 lm/ft 750 lm/ft 1000 1000 lm/ft 1250 lm/ft 1500 lm/ft 1750 lm/ft 1	B1 Medium B2 Wide B3 Super Wide
		*Continuous Run - In-Grid Only	**Consult factory for custom lumen packages	

CEILINGS

		UI	NV								
C	OLOR / CRI	VOL	ΓAGE		DRIVER	ACC	ESSORIES	FIN	IISH		RATINGS
30K8 30K9 35K8 35K9 40K8 40K9 TW	3000K - 90CRI 3500K - 80CRI 3500K - 90CRI	UNV 347	120-277V 347 V	DM LT DALI DMX SD BT	Dim 1% Lutron Dali System DMX System Step Dimming	E10W	10W EM Battery **Contact Factory For other EM Options	W BLK C	White Black Custom	CCEA	Chicago Plenum Rated
**TW require systems: DAL	s compatible driver I,DMX,LT				ge 4 for Bluetooth tion. Consult Factory	**Integral remote tes	oattery with t 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.

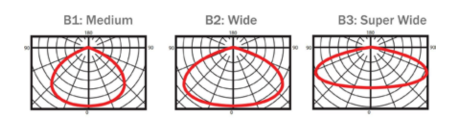
Page 1/7

1/1/2022

2022 ARON Lighting aronlighting.com 484.681.5687



Optical Performance

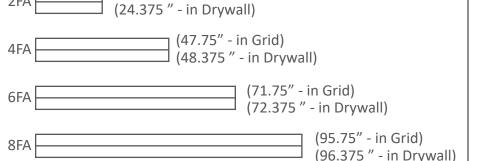


Lumens	Watts	Efficacy (Im/W)
2000	17.3	115.6
2500	22.0	113.3
3000	26.8	111.8
4000	32.4	123.4
5000	40.8	122.6
6000	49.1	122.1
8000	68.0	117.5
10000	84.3	118.6
12000	103.8	115.6

*All values at 3500K

Application Sizes

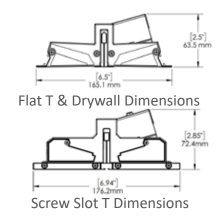
(23.75" - in Grid)



Continuous Run Available - Contact Factory

See Install Guide for Drywall Hole Cutout Size

Dimensions



Integral EM Driver Dimensions

Construction

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

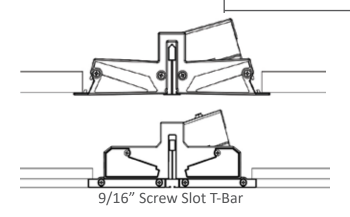
2FA = 5.7 lbs 4FA = 9.6 lbs 6FA = 13.1 lbs 8FA = 18.8 lbs

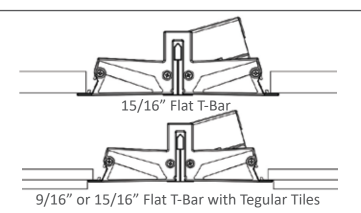


Standard Mounting

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

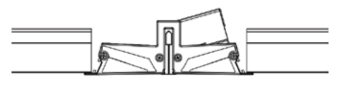
Coordinate lighting fixture installation with ceiling contractor, refer to install instructions for clarification

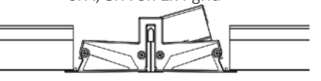


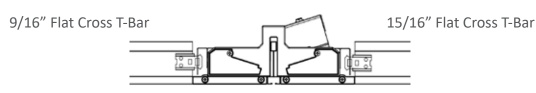


Mounting With Intersecting Cross-T

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





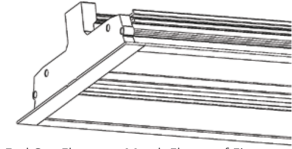


9/16" Screw Slot Cross T-Bar

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

Mounting in Drywall - Trim





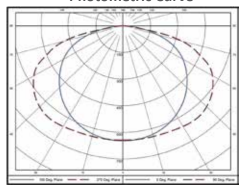
End Cap Flange to Match Flange of Fixture

Suspension Wire must be hung from Deck prior to Drywall Installation - Refer to Drywall Installation Guide for Necessary Hanging Instructions



Model Tested: DuoT1-2FA-2500-B2-3500K-80-UNV-DM

Photometric Curve



Candela Distribution

	Horizontal Angles							
Vertical Angle	0	22.5	45	67.5	90			
0	644.5	644.5	644.5	644.5	644.5			
5	646.6	643.9	643	643.9	645			
15	632.4	631.6	636	642.2	545.6			
25	601.8	605.3	621.6	640.5	649.5			
35	554	564.7	602	642.4	658.9			
45	491.8	512.6	571.6	624	644.4			
55	418.3	445.8	514.3	576.2	597			
65	330.6	358.4	432.6	493.7	510.6			
75	198.6	222.5	264.1	308.1	333.2			
85	48.7	49.5	27.9	26	25.9			
90	0	0	0	0	0			

Zonal Lumens

Zone	Lumens
0-10	61.60
10-20	180.88
20-30	289.24
30-40	382.14
40-50	447.83
50-60	474.82
60-70	445.03
70-80	280.17
80-90	50.12

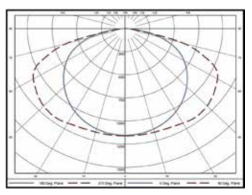
Luminance Data (cd/m²)

	Horizontal Angles					
Vertical Angle	0	45	90			
45	8476	9852	11110			
55	8887	10930	12680			
65	9532	12480	14720			
75	9350	12440	15690			
85	5809	3906	3620			

Length: 2ft Lumens/ft: 1307 Total Lumens: 2614 Input Watts: 23.1 W Efficacy: 113.3 Im/W

Model Tested: DuoT1-4FA-5000-B2-3500K-80-UNV-DM

Photometric Curve



Candela Distribution

	Horizontal Angles						
Vertical Angle	0	22.5	45	67.5	90		
0	1157	1157	1157	1157	1157		
5	1150	1152	1154	1158	1159		
15	1124	1129	1140	1153	1159		
25	1073	1083	1114	1150	1167		
35	994	1015	1083	1161	1195		
45	890	926	1041	1138	1182		
55	767	817	955	1073	1124		
65	516	568	809	953	1018		
75	381	421	480	567	521		
85	93	85	57	58	60		
90	3	5	6	7	7		

Zonal Lumens

Zone	Lumens
0-10	110
10-20	323
20-30	516.5
30-40	682.4
40-50	799.7
50-60	847.9
60-70	794.7
70-80	500.3
80-90	89.5

Luminance Data (cd/m²)

	Horizontal Angles					
Vertical Angle	0	45	90			
45	8303	9714	11030			
55	8815	10990	12920			
65	9605	12620	15900			
75	9702	12230	15820			
85	7054	4306	4506			

Length: 4ft Lumens/ft: 1266 Total Lumens: 5064 Input Watts: 41.3 W Efficacy: 122.6 lm/W



LED System / Light Engine

- CRI: Minimum 80 or 90 CRI
- CCT: Offered in 2700K, 3000K, 3500K, 4000K *within 3.0-step MacAdam Elipse
- LED Life/ TM-21 Projection: Minimum of 52,600h @ 85°C ambient temperature -L70 & L80 > 102,000
 - *In Compliance with IES LM-80 testing measurements
- Performance: Up to 121 lm/W.

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

PoE Technology



Our Partnerships with Igor and NuLEDs offer PoE Integration using low voltage cat 5, cat 6 cabling. Contact Factory For more Information.



FASTSIZE Tile Ordering Guide

FASTSIZE tiles made-to-order through your Armstrong rep

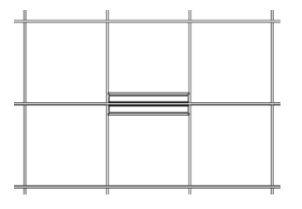
Coordinate with EC and GC for ordering tiles



The sizes you need...factory finished...one carton minimums... shipped fast!

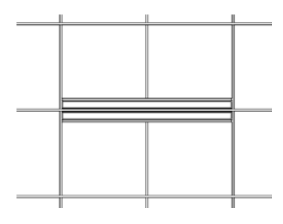
SIZE FLEXIBILITY

- 4"-48" long and 4"-120" wide for panels
- 36"-144" for main beams
- 6"-144" for cross tees



FAST LEAD TIMES

- 3 weeks for panels
- 2 weeks for suspension systems
- 24 hours for quotes
- 24 hours for ship date confirmations



24"x24" DUO Tiles

Armstrong Tile Style	Tile Lay	Armstrong Tile Number	ARON Fixture	ARON Precut Tile Number
Ultima/ Ultima High NRC	Square	1940	DUO	1940-D
Ultima/ Ultima High NRC	Tegular	1941	DUO	1941-D
Lyra PB	Square	8372PB	DUO	8372PB-D
Optima PB	Tegular	3354	DUO	3354-D
Optima PB	Square	3352	DUO	3352-D
Calla	Tegular	2824	DUO	2824-D

GC Coordination with EC and Armstrong Rep for ordering custom tiles

Save on Install Time and Hassle -for any questions please contact rob.aronchick@aronlighting.com

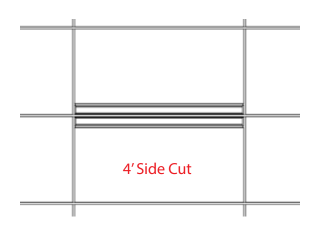


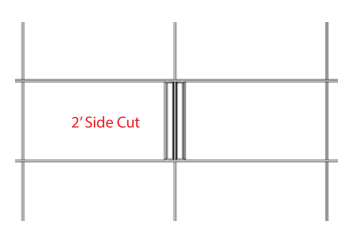
Custom Tile Ordering Guide

Custom tiles made-to-order through your Armstrong rep

Coordinate with EC and GC for ordering tiles

24"x48" DUO Tiles





Armstrong Tile Style	Tile Lay	Armstrong Tile Number	ARON Fixture	Con figuration	ARON Precut Tile Number
Ultima/ Ultima High NRC	Square	1943	DUO	2' Side	1943-D-2
Ultima/ Ultima High NRC	Tegular	1944	DUO	2' Side	1944-D-2
Ultima/ Ultima High NRC	Square	1943	DUO	4' Side	1943-D-4
Ultima/ Ultima High NRC	Tegular	1944	DUO	4' Side	1944-D-4
Lyra PB	Square	8373PB	DUO	2' Side	8373PB-D-2
Lyra PB	Tegular	8373PB	DUO	4' Side	8363PB-D-4
Optima PB	Square	3353	DUO	2' Side	3353-D-2
Optima PB	Tegular	3252	DUO	2' Side	3252-D-2
Optima PB	Square	3353	DUO	4' Side	3353-D-4
Optima PB	Tegular	3252	DUO	4' Side	3252-D-4
Calla	Tegular	2825	DUO	2' Side	2825-D-2
Calla	Tegular	2825	DUO	4' Side	2825-D-4

GC Coordination with EC and Armstrong Rep for ordering custom tiles

Save on Install Time and Hassle -for any questions please contact rob.aronchick@aronlighting.com