



FIVE BOW FB | SUSPENDED, SURFACE

STANDARD SIZES

1.75" Aperture with Reveal Lens Configurable in linear shapes and straight run sections

LAMPING

LED - Direct or Indirect - 80/90 CRI - 2700K/3000K/3500K/4000K Output Options: LOW/MED/HI/DECOR/Tunable White/RGB/RGB+W Dimming down to 0%

FINISH

18 standard finishes available at no extra charge RAL classic colors, TCI / Tiger Drylac catalog colors, and custom color match also available

CONSTRUCTION

Industrial Strength Extruded 6061 Aluminum







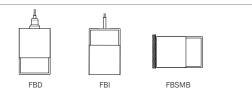
PRODUCT SUBMITTAL WORKSHEET

SAMPLE PRODUCT CODE

 $\begin{array}{l} \textbf{FBD} - \textbf{S5} - \textbf{HI} / \textbf{90} / \textbf{3500} - \textbf{0/10V} / \textbf{0\%} - \textbf{EXT} / \textbf{R} - \textbf{AL} - \textbf{UNV} - \textbf{EMB} / \textbf{1} - \textbf{0S} / \textbf{1} - \textbf{COMBO} - \textbf{SB} \\ \textbf{1} & 2 & 3 & 8c & 8c \\ \end{array}$

1. BASE MODEL (CHOOSE ONE)

☐ FBD
 ☐ FBI
 ☐ FBSMB
 1.75" suspended, direct
 1.75" suspended, indirect
 1.75" surface, back mount



2. SHAPE/LENGTH (CHOOSE ONE & ENTER LENGTH IN FEET — FOR CUSTOM ANGLES, CONTACT ALW)

□ S__ Individual/Straight Run Section (enter length, ex. S5)

□ SQ__ Square Configuration (enter side length A, ex: SQ5)

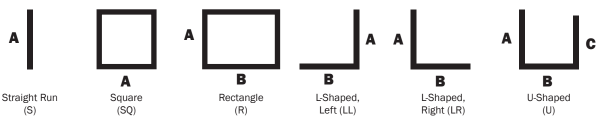
□ R_- Rectangular Configuration (enter side lengths A and B, ex. R5-7)

□ LL_- L-Shaped, Left Configuration (enter side lengths A and B, ex. LL5-7)

□ LR_- L-Shaped, Right Configuration (enter side lengths A and B, ex. LR5-7)

□ U_-- U-Shaped Configuration (enter side lengths A, B, and C, ex. U5-7-4)

^{*}Shape orientation (Looking from the Ceiling down to the floor).



3. LED LAMPING (CHOOSE ONE UNDER A, B, & C, AS NECESSARY)

A.	OUTPUT	B. CRI ¹	C. CCT ²						
	LOW	□ 80	2700K (90 CRI Only)						
	MED	□ 90	□ 3000K						
	HI		☐ 3500K						
	DECOR		☐ 4000K						
	TUNE (2700K-6500K, 80CRI)								
	RGB								
	RGBW (White Chip: 3500K, 80CRI)								

¹CRI not applicable for DECOR, TUNE, RGB, or RGBW lamping ²CCT not applicable for TUNE, RGB, or RGBW lamping

DELIVERED LUMENS (LM/FT) WATTS (W/FT) EFFICACY (LM/W)

See page 6 for complete details. Up to 120 lm/W

^{*}Lengths are nominal and may vary based on lamping and other specification selections. Consult ALW when exact lengths are required.



4. DRIVER ³	(CHOOSE ONE .STD, DECOR, TUNE & RGB(W) TABLE IN	DICATES COMPATIBLE LED LAMPING	G)			
□ 0/10V/S □ 0/10V/1% □ 0/10V/0% □ ECOSYS1 □ TSERIES ⁵ □ DALI □ DMX	0-10V dimming down to 1% 0-10V premium dimming do (LDE1) Lutron Hi-lume 1% E Lutron T-Series Tunable Wh	own to 0% EcoSystem LED driver with Sc nite Class 2 LED Driver (For us own to 0%(Down to 1% for Lu	to 10% for DECOR and TUNE lamping) oft-on, Fade-to-Black dimming technology se with Lutron Quantum Control Systems) utron Vive Lighting Control System)			
⁴ Lutron Vive Contr	ons provided upon request. rol Systems is compatible only with STD lamping. See r E Lamping. Lutron T-Series Driver is not compatible wi					
5. LENS						
EXT/R	Extra diffuse, reveal lens					
6. FINISH (CH	HOOSE ONE. SEE PAGE 7 FOR LARGER SWATCHES AND	ADDITIONAL INFORMATION)				
STANDARD F	INISHES					
ALUMINUM AL	Anodized Aluminum					
BASIC POWDE	OWDER COAT					
□ GW □ SW	☐ Gloss White ☐ Satin White	□ SG □ CG	Silver Gray Charcoal Gray			
☐ AW 🎳	Antimicrobial Satin WhiteTextured Matte White	□ CU □ BR	Copper Brass			
□ ТВ	Textured Matte Black					
SATIN ANODIZED EFFECT POWDER COAT		GLOSS POWE	GLOSS POWDER COAT (80-95% GLOSS)			
□ CS □ OB	■ Clear Silver■ Oil-Rubbed Bronze	□ GO □ GR	Orange (RAL 2003) Red (RAL 3020)			
☐ DB	Dark Bronze	☐ GM	Magenta (RAL 4010)			
SB	Satin Black	☐ GB	Blue (RAL 5015)			
SPECIAL ORD	DER FINISHES					
☐ RAL ☐ CAT ☐ CCM	 Specify RAL Classic Color (Ex: RAL 3003) - Most RAL Colors are available for powder coat. See www.alwusa.com/finishes Specify Catalog Colors - Specify colors from the Tiger Drylac and TCI catalogs Custom Color Match - Specify a custom powder coat color match 					
7. VOLTAGE	(CHOOSE ONE)					
☐ UNV ☐ 347	Universal Voltage (120VAC-277VAC) 347 Volt (Driver options may be limited. Not available with EMB)					

SS051121-A.0



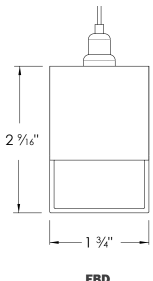
☐ SB

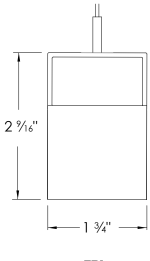
Seismic Bracing

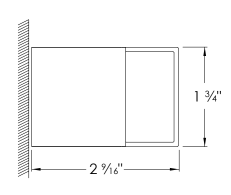
8. ADDITIONAL OPTIONS (OPTIONAL — CHOOSE ONE UNDER A, B, AND ANY UNDER C, IF DESIRED) **A. EMERGENCY OPTIONS** Emergency Battery (indicate QTY – each battery powers 4ft. section @ 1492lm. Not available in 347V) EMB/ 6 ☐ EMC/__⁶ Emergency Circuit (indicate QTY of 4ft sections to be illuminated by emergency circuit) For fixtures under 4ft in length, entire fixture will be illuminated with a proportional lumen output. Consult ALW for more details. B. SENSOR OPTIONS (DEFAULT QUANTITY IS 1 SENSOR PER 8FT, INDICATE ALTERNATE QUANTITY IF DESIRED) □ VRF/ ⁷ Lutron® Vive integral RF wireless fixture control (Lutron Part: DFCSJ-OEM-RF) □ VDO/_ Lutron® Vive integral RF wireless fixture control + daylight/occ sensor (Lutron Part: DFCSJ-0EM-0CC) FCJS/__8 Lutron® Vive remote RF wireless fixture control (Lutron Part: FCJS-ECO or FCJS-010) Lutron® Vive remote RF wireless fixture control + daylight/occ sensor (Lutron Part: FCJS-ECO or FCJS-010, & FC-Sensor) ☐ FCJS/S/_ ENLGHT/__9 Enlighted® remote connected lighting smart sensor (Enlighted Part: SU-5S-H) (occupancy, daylight, networking, and more) □ ENLGHT/INT/__9 Enlighted® integral connected lighting smart sensor (Enlighted Part: SU-5E) (occupancy, daylight, networking, and more) □ **os**/__ 0-10V integral occupancy sensor □ PH/__ 0-10V integral photocell/daylight sensor Lutron® Vive integral sensors are compatible with the following drivers: DALI driver or ECOSYS. Vive Sensors are not compatible with the Lutron T-Series Tunable White Driver. Programming required by Lutron Commissioner. Lutron® Vive remote sensors are compatible with the following drivers: 0/10V/S, 0/10V/1, 0/10V/0 driver or ECOSYS. Vive Sensors are not compatible with the Lutron T-Series Tunable White Driver. Programming required by Lutron Commissioner. 9Enlighted® sensors are compatible with the following drivers: 0/10V/S, 0/10V/1, 0/10V/0. Programming required by Enlighted Commissioner. Additional Enlighted sensor families included IoT Sensors and Enlighted One Sensors are also available as a custom order but not available as a QuickShip option. Contact Customer Support for more information. C. ADDITIONAL OPTIONS (COMPATIBLE ONLY WITH SUSPENDED MOUNT) ☐ COMBO Combination 4.5" canopy at power feed locations to accommodate both power cord & suspension mount hardware.



MECHANICAL DIAGRAMS — MOUNTING & DIMENSIONS







FBD DIRECT

FBI INDIRECT

FBSMB SURFACE/BACK MOUNT

SUSPENSION MOUNTING



CEILING HARDWARE

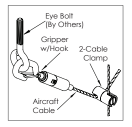
- (1) 4.5" canopy per power feed location,
- (1) bullet mount,
- (1) 8' aircraft cable
- (1) 2" canopy (for use with T-bar mounting) per suspension point



COMBO CANOPY

Choose option COMBO to specify 4.5" canopies at feed locations with power feed <u>and</u> aircraft cable suspension mounting.

Canopy finish is always white. Contact ALW for alternate colors.



SEISMIC BRACING

Add-on hardware includes cable gripper with hook, 2-cable clamp and specified length of aircraft cable per suspension point.



PERFORMANCE DETAILS – LED LAMPING

OUTPUT	DELIVERED LUMENS (LM/FT)	WATTS (W/FT)	EFFICACY (LM/W)	CRI OPTIONS	CCT OPTIONS
LOW ¹⁰	650	5.3	Up to ~120	80 90	2700K (90CRI Only) 3000K 3500K 4000K
MED ¹⁰	875	7.2			
HI ¹⁰	1100	9.1			
DECOR	294	5.9	49		3000K 3500K 4000K
TUNE	WW: 439 CW: 484 Total: 923	8.8	Up to ~110	N/A	2700K-6500K
RGB ¹¹	RGB: 129	4.4	N/A		N/A
RGBW ¹²	RGB: 129 RGB+W: 237 White Only: 108	4.4		80 (White Chip)	3500K (White Chip)

¹⁰Performance calculations are based on the following LM-79 test: 4000K, 80CRI, HIGH output. MED and LOW values are extrapolated distributions.

¹¹Performance calculations are derived from LM-79 test with all RGB LEDs illuminated (Red, Green, Blue).

¹²Performance calculations are derived from the following LM-79 tests: 1) RGB LEDs illuminated, 2) RGB+W LEDs illuminated, 3) White LED only illuminated.



STANDARD FINISHES

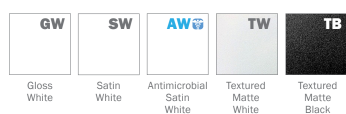
Standard finishes are available at no additional charge.

ALUMINUM



Anodized Aluminum

BASIC POWDER COAT



METALLIC POWDER COAT



SATIN ANODIZED EFFECT POWDER COAT



GLOSS POWDER COAT (80-95% GLOSS)



SPECIAL ORDER FINISHES*



RAL CLASSIC COLORS (80-95% GLOSS): RAL____

Most RAL Classic Colors are available for a minimum setup fee. On your specification submittal choose your RAL color by entering the 4-digit RAL code (Ex: RAL 3003).

See www.alwusa.com/finishes



CUSTOM COLOR MATCH: CCM____

Custom powder coat color matching is available for a premium setup fee. Consult ALW for additional information.



CATALOG COLORS: CAT____

The complete range of powder coat colors from Tiger Drylac and TCl catalogs are available for a minimum setup fee. Consult ALW for a catalog color you would like to specify.

^{*}An individual setup fee will apply to each unique Special Order Finish per purchase order. (ex: RAL 5023 and RAL 2008 are specified for multiple line items on a purchase order. 2x setup fees will apply)



ADDITIONAL OPTIONS & SPECIFICATIONS

ELECTRICAL PERFORMANCE

Class 2 LED drivers. $L_{70} > 54,000$ hours. 80+ CRI. Luminous flux +/- 5%.

LENS

Extruded, twin-layered, high-impact acrylic. EXT is white and extra diffuse with minimal- to no-source visibility.



EXT/R Lens

HOUSING

100% recyclable, extruded architectural grade 6061 aluminum with a 0.08" minimum wall thickness.

SAFETY & REGULATORY

ETL Listed (U.S. & Canada). Suitable for dry or damp locations. Conforms to UL std. 1598. Luminaires. Certified to CSA std. C22.2#250.0:2008 Ed. 3+G1:G2.

OPERATING CONDITIONS

Luminaire should be installed and operated ONLY in dry or damp locations where the ambient temperature ranges from -4°F to 122°F (-20°C to 50°C). Luminaire operation in environments outside the listed temperature range voids the warranty AND may damage the product or adversely impact lamp life, lumen output and color consistency.

WARRANTY

Limited 5-year warranty. Details: alwusa.com/warranty

POWER CABLES

Power cables come standard in a transparent sheathing to match steel aircraft suspension cables. Please contact customer support if custom cables are required for your application. Power cables cannot be swapped in the field as it will void the ETL Safety Listing and Product Warranty.



CONTROLS, SENSORS, & LED DRIVER

ALW lighting fixtures are intended for use with a wide range of sensors, lighting controls, LED drivers, and building management systems. Our component portfolio is continually expanding to adopt to the latest technologies and specification needs. We currently support integration with Lutron, Enlighted, EldoLED, nLight, Osram, Philips, and more. If there's a component or system needed that you don't see on the spec sheet please contact ALW customer support today so we can review your requirements.

8 of 8