

BRIO L2

PROJECT -

Job	Notes
Туре	
art #	





SPECIFICATIONS -

Source LED; 420 or 460 lumens per foot; 180° directional output, field adjustable +/- 90°

CCT 3000K or 4000K

CRI (Ra) 82

Driver / Location Included / deep canopy or remote options

Dimming 0-10V to 1% or phase dimming to 0% standard; Ecosystem, DALI and DMX available

Input Voltage 100 to 277VAC, phase dimmable versions are 120VAC only

Power 5 watts per foot

Construction CNC machined aluminum, stainless steel hardware, and Satinice acrylic

Finish Clear anodized brushed aluminum or powder coat

Weight 2' - 2.4 lb. [1.1 kg] 4' - 3.5 lb. [1.6 kg] 5' - 4.2 lb. [1.9 kg]

Location Listed for Damp locations

Approvals ETL Listed to UL 1598, 2108, 8750 and CSA C22.2# 9 & #250.0

L70 Life > 50,000 hours at 70% based on IESNA LM-80-08 **Warranty** Lifetime Limited Warranty - see warranty for details

IES Files LM-79-08 IES files available

Modifications Available - consult factory











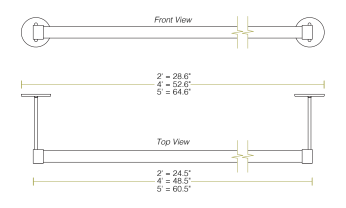
ORDERING LOGIC -

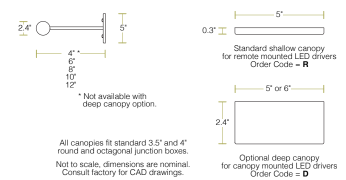
Model		# of Sections	Driver Location	Dimming	ССТ	Output Direction	Finish	Fixture Depth	Option	Output Direction Diagram
			R=Remote D=Deep Canopy		30 = 3000 K 40 = 4000 K	D =Down	BA=Brushed aluminum clear anodized XX=powder coat see chart on page 4	4 = 4" (ADA Compliant)* 6 = 6" 8 = 8" 10 = 10" 12 = 12" * Not available with deep canopy option		+/- 90° ROTATION +/- 90° ROTATION
Brio L:	Brio L2 Sconce - Length 2', 2 Sections - Deep Canopy, Phase Dimming -3000K CCT, Down Ouput Direction -C2 Brushed Finish, 10' Fixture Depth									



BRIO L2 SCONCE

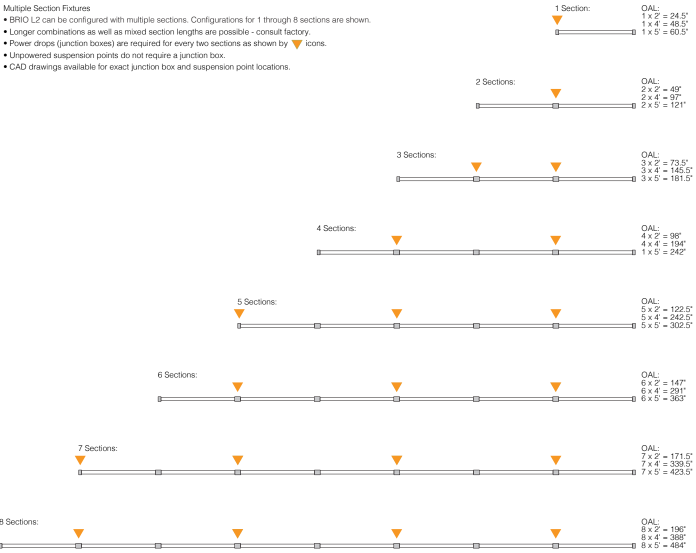
DIMENSIONS





Multiple Section Fixtures

- Longer combinations as well as mixed section lengths are possible consult factory.
- Unpowered suspension points do not require a junction box.
- CAD drawings available for exact junction box and suspension point locations.



A 1035 22nd Avenue, Unit 1 · Oakland, CA 94606

8 Sections:



BRIO L2 SCONCE

LED OPTIONS -

CONTROL OPTIONS

		LED Specifications			
Length	CCT	Lumens ^{1, 2}	Wattage (W)	Efficacy (Im/W)	
2'	3000K	840	10	84	
4'		1680	20	84	
5'		2100	25	84	
2'	4000K	920	10	92	
4'		1840	20	92	
5'		2300	25	92	

	9/2

² Delivered lumens

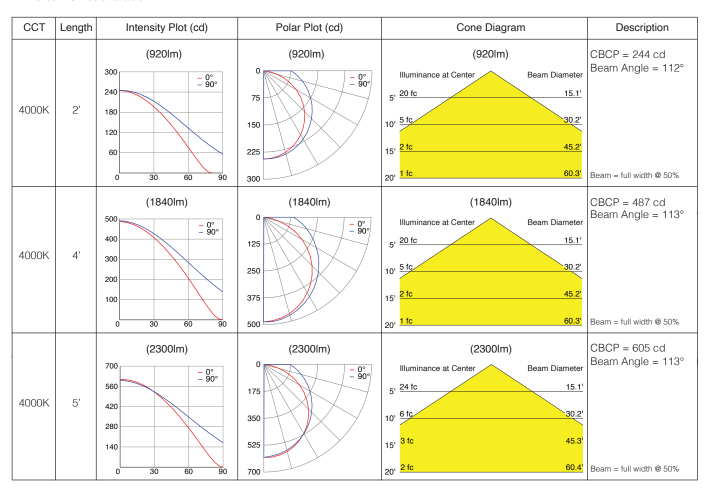
	Order Code V = 0-10V dimming to 1%
Standard LED Drivers*	Order Code P = Phase dimming to 0%
(included in base price)	Compatible with both forward and
	reverse phase dimmers
	eldoLED 0-10V, DALI, or DMX dimming to 0%
Optional LED Drivers*	Lutron Hi-lume™ A-series, EcoSystem or
Optional LED DIIVEIS	forward phase dimming to 1%
	Lutron Hi-lume™ 5-series, EcoSystem dimming to 5%

* For EM applications:

All LED drivers may be used with 3rd party inverter style systems

PHOTOMETRICS -

LM-79-08 IES files available





BRIO L2

COLOR OPTIONS

Basic Powder Coat



GW Gloss White



SW
Satin White
AW
Antimicrobial
option



TW Textured Matte White



TBTextured
Matte Black

Satin Anodized Effect Powder Coat



CS Clear Silver



OB Oil-Rubbed Bronze



DBDark Bronze



SB Satin Black

Metallic Powder Coat



SG Silver Gray



CG Charcoal Gray



CU Copper



BR Brass

Gloss Powder Coat (80-95% Gloss)



GO Orange (RAL 2003)



GR Red (RAL 3020)



GM Magenta (RAL 4010)



GB Blue (RAL 5015)

Aluminum



BABrushed Aluminum
Cost adder applies.





Most RAL Classic Colors (80-95% Gloss) are available for powder coat - consult ALW. Minimum setup fee applies.
See: alwusa.com/finishes for more information



CAT _ _ _ _ The complete range of powder coat colors from the Tiger Drylac and TCI catalogs are available - consult ALW. Minimum setup fee applies.

Custom



CCM _ _ _ _ Custom powder coat color matching is available - consult ALW.

Premium setup fee applies.

Printed or on-screen colors are only approximations - consult actual Color Chip Set before specifying Note: An individual setup fee will apply to each unique Special Order/Custom Finish per purchase order. (ex: RAL 5023 and RAL 2008 are specified for multiple line items on a purchase orer. 2x setup fees will apply)