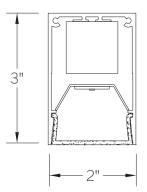
2" wide LED luminaire with flush lens



SECTION



#### PERFORMANCE

BSS208 -

NOMINAL LENGTH	OUTPUT	LUMENS/ft.	WATTS/ft.	LUMINAIRE LUMENS	EFFICACY (LPW)
	L: low	485	5.6	1795	86
4'	R: regular	625	7.8	2331	81
	H: high	825	10.8	3063	76

\*Note: All data reflects fixture with 3500K LEDs



Type: \_

## FEATURES

The BSS208 is a linear LED luminaire for general lighting applications. The 2" wide by 3" tall extrusion is fitted with a flush, frosted lens and machined aluminum end caps. Surface, cable or wall mounting options are available, as well as a variety of dimming drivers and light outputs, to maximize the versatility of this clean design luminaire.

a

VISIONS BROUGHT TO LIGH

#### SPECIFICATIONS

Fixture constructed of an extruded aluminum housing, extruded, frosted acrylic lens and machined aluminum end caps

Model variations offered for surface, wall mount and cable suspended applications

Standard finishes as shown below

Available in nominal lengths of 2'-8' single fixtures and continuous runs

Basic continuous run fixtures provided with 18 ga. wiring harness for 6 Amp maximum load (consult factory for runs requiring multiple circuits, sensor integration, etc.)

Standard integral 120-277V driver offered with 0-10V dimming or non-dim (other dimming driver options available)

Integral 120-277V emergency battery backup available for 4' nominal non-dim or 0-10V (consult factory for all other lengths/drivers)

Standard light outputs are 485, 625 and 825 lumens per foot

LEDs available in 2700K, 3000K, 3500K and 4000K, within a 3 step MacAdam ellipse, all with 90+ CRI typical

Passive infrared occupancy sensor and parabolic louver available

Life: 50,000 hours L<sub>70</sub>

UL and C-UL listed for dry and damp locations

Limited five year warranty



		-	1	-		-	1	-			-		-		•		
	NOMINA FIXTURE LENGTH 2: 22-5/8" 4: 44-5/8" 5: 55-5/8" 6: 66-5/8" 7: 77-5/8" 8: 88-5/8"		CORREL COLOR TEMPER 27: 2700K- 30: 3000K- 35: 3500K- 40: 4000K-	ATURE 90+ CRI 90+ CRI 90+ CRI	DRIVER ND: non-di [Dimming] D: 0-10V, 11 HES: Lutron soft-on/fad H2: Lutron forward ph E5: Lutron	% n EcoSyster le-to-black, Hi-lume 2-v ase, 1%, (12	1% vire	ber foot) 55 - 625 825 t factory	Si M di M in C c c C	VD: wall lirect VI: wall n ndirect C4: cable able leng	ce mount mount - nount - mount 4' gth mount 8'	RUN CONF SN: sing ST: starte AD: add TR: term	er	ON ED: emerge (4' non-dim only) S1: occ sens (see options L: louver (4' ONLY)	ncy driver or 0-10V sor pos.1 s section)	FINISH AW: archite( (semi-matte) WH: white (s BL: black (se MB: matte b ESS: environ satin silver BZ: bronze PR: primer CF: consult ( custom finis)	) semi-gloss) emi-matte) olack umental factory for
EL: eldo				EL: eldoLE	.: eldoLED ECOdrive 0-10V, 1%								SA: satin and require addi				

\* Actual dimension dependent on run configuration and sensor option

time)

2" wide LED luminaire with flush lens



OPTIONS								
	ORDERING CODE	DESCRIPTION	SPECIFICATIONS					
	ED	EMERGENCY LED DRIVER	<ul> <li>Universal 120-277V input voltage emergency driver delivers initial minimum power of 10W for 90 minutes</li> <li>Available for 4' nominal length non-dim or 0-10V fixture only (consult factory for all other lengths/drivers)</li> <li>Note: remote battery backup available for shorter fixture lengths - ordered separately, consult factory for details</li> <li>Indicator/test switch located on the top for C4/C8 mount and on the side at an end for SM mount</li> </ul>					
		OCCUPANCY SENSOR	Passive infrared occupancy sensor with hold-off daylighting adjustment (10-120 foot candles) and time delay adjustment from 30 seconds to 30 minutes Light aperture length reduced by 4″					
	S1	OCCUPANCY SENSOR - POSITION 1	Sensor located on underside at an end					
		LOUVER	Parabolic louver with 5/8″ blades at 1″ spacing, formed from diffuse, high reflectance aluminum and supplied with light diffusion film					
MOUNTING		ORDERING CODE	DESCRIPTION					
		SM	SURFACE MOUNT Use appropriate fastener through Ø3/16″ holes in housing					
		WD	WALL MOUNT - DIRECT ORIENTATION					
			Mounting option includes: • 1-7/8" H x 2-1/2" W aluminum bracket projects the fixture housing 3/4:" from the wall surface					
		WI	WALL MOUNT - INDIRECT ORIENTATION					
			Mounting option includes: • 1-7/8" H x 2-1/2" W aluminum bracket projects the fixture housing 3/4:" from the wall surface					
C4 = 48 C8 = 96	" Nom.	C4 and C8	CABLE MOUNT Mounting option includes: • Ø 1/16"x 48" (C4) or 96" (C8) aircraft cables • 60" (C4) or 108" (C8) power cable (in coordinating finish) • Bracket bars • Ø 5" white canopies • Ceiling couplers • Side exit cable grippers					

#### 2" wide LED luminaire with flush lens

#### LENGTH/MOUNTING DIMENSIONS

ORDERING CODE	LENGTH A	LENGTH B	LENGTH C	LENGTH D	LENGTH E
2	22-5/8″	22-3/8″	22-1/8″	16-5/8″	19-3/8″
3	33-5/8″	33-3/8″	33-1/8″	27-5/8″	30-3/8″
4	44-5/8″	44-3/8″	44-1/8″	38-5/8″	41-3/8″
5	55-5/8″	55-3/8″	55-1/8″	49-5/8″	52-3/8″
6	66-5/8″	66-3/8″	66-1/8″	60-5/8″	63-3/8″
7	77-5/8″	77-3/8″	77-1/8″	71-5/8″	74-3/8″
8	88-5/8″	88-3/8″	88-1/8″	82-5/8″	85-3/8″

## RUN CONFIGURATION INFORMATION

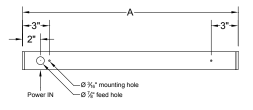
b a

VISIONS BROUGHT TO LIGHT™

ORDERING CODE	DESCRIPTION
SN	Single
ST	Starter
AD	Adder
TR	Terminator

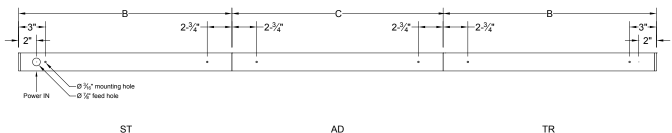
#### RUN INFORMATION

Back Plan - Surface Mount Single Fixture Option



SN

Back Plan - Surface Mount Continuous Run Option

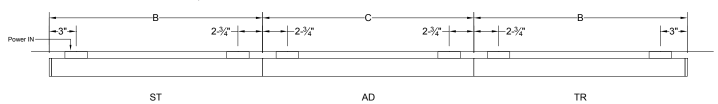


ST

Plan - Wall Mount Single Fixture Option



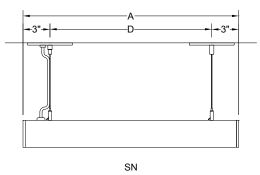
Plan - Wall Mount Continuous Fixture Option



2" wide LED luminaire with flush lens

RUN INFORMATION

Side View - Cable Mount Single Fixture Option



Side View - Cable Mount Continuous Run Option

