3-1/8" wide LED luminaire with drop lens



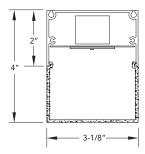
Project: _ Type: _







SECTION











PERFORMANCE

NOMINAL LENGTH	OUTPUT	LUMENS/ft.	WATTS/ft.	LUMINAIRE LUMENS	EFFICACY (LPW)
	L: low	600	5.0	2177	117
4'	R: regular	840	7.8	3100	108
	H: high	1135	11.1	4189	102

Note: All data reflects fixtures with 3500K LEDs and rectangular profile and solid ends

FEATURES

The BSS215 is a linear LED luminaire for general lighting applications. The 3-1/8" wide extruded aluminum housing is capped by a 2" tall, frosted, three sided lens that produces a wide distribution of diffuse illumination. 1/4" thick machined aluminum end caps finish off the fixture ends.

SPECIFICATIONS

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

Model variations offered for surface, wall mount and cable suspended mounting with solid or luminous end options.

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 600, 840 or 1135 lumens per foot

LEDs available in 3000K, 3500K, 4000K, 5000K, within a 3 step MacAdam ellipse, all with 80+ CRI typical

Life: 50,000 hours L₇₀

Passive infrared occupancy sensor available

Limited five year warranty

UL and C-UL listed for dry and damp locations

GET A QUOTE >

BSS215 -

NOMINAL **FIXTURE** LENGTH* 2: 22-3/4" 3: 33-3/4" 4: 44-3/4" 5: 55-3/4" 6: 66-3/4" 7.77-3/4"

8: 88-3/4"

CORRELATED COLOR **TEMPERATURE**

30: 3000K-80+ CRI 35: 3500K-80+ CRI

40: 4000K-80+ CRI 50: 5000K-80+ CRI

DRIVER

ND: non-dimming [Dimming]

D: 0-10V, 1%

HES: Lutron EcoSystem, soft-on/fade-to-black, 1%

H2: Lutron Hi-lume 2-wire forward phase, 1%, (120V ONLY)

E5: Lutron EcoSystem 5-Series, 5%

EL: eldoLED ECOdrive, 0-10V, 1%

LENS

A: rectangular profile – solid end

B: rectangular profile - luminous end

LIGHT OUTPUT (lumens per foot)

L: low - 600 R: regular - 840 H: high - 1135

custom output

CF: consult factory for

MOUNT

SM: surface mount

WD: wall mount - direct

C4: cable mount 4' cable length

C8: cable mount 8' cable length

CF: consult factory for custom mounting

OPTIONS

ED: emergency driver (4' non-dim or 0-10V only)

S1: occ sensor pos.1 (see options section)

S2: occ sensor pos.2 (see options section)

S3: occ sensor pos.3 (see options section)

CONFIGURATION

SN: single

TR: terminator

ST: starter AD: adder

SA: satin anodize (requires additional lead time)

CF: consult factory

for custom finish

FINISH

WH: white

BL: black

(semi-gloss)

(semi-matte)

satin silver

BZ: bronze

PR: primer

MB: matte black

ESS: environmental

AW: architectural

white (semi-matte)

^{*} Actual dimension dependent on run configuration and sensor option





1110	ORDERING CODE	DESCRIPTION	SPECIFICATIONS
	А	RECTANGULAR SOLID END	Rectangular profile with full height aluminum end cap
	В	RECTANGULAR LUMINOUS END	Rectangular profile with aluminum end cap and frosted acrylic lens end

OPTIONS

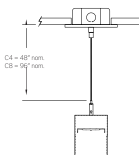
ORDERING CODE	DESCRIPTION	SPECIFICATIONS	
ED	EMERGENCY LED DRIVER	Universal 120-277V input voltage emergency driver delivers initial minimum power of 10W for 90 minutes Available for 4' nominal length non-dim or 0-10V fixture only (consult factory for all other lengths/drivers) Note: remote battery backup available for shorter fixture lengths - ordered separately, consult factory for details	
	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	
		Sensor adds 4" to overall fixture length	
S1	Occupancy sensor – position 1	Sensor located on the top at an end	
	4		
S2	Occupancy sensor – position 2	Sensor located on the side at the right end Sensor right end	
		•	
S3	Occupancy sensor – position 3	Sensor located on the side at the left end	
	<i>*</i>		

3-1/8" wide LED luminaire with drop lens



MOUNTING

	ORDERING CODE	DESCRIPTION
	SM	SURFACE MOUNT Use appropriate fastener through Ø3/16" holes in housing
3/4"	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



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

3-1/8" wide LED luminaire with drop lens



LENGTH/MOUNTING DIMENSIONS

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

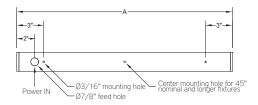
RUN CONFIGURATION INFORMATION

ORDERING CODE	DESCRIPTION
SN	Single
ST	Starter
AD	Adder
TR	Terminator

Note: Add 4" to dimension for any fixture using the S1, S2 or S3 occupancy sensor option

RUN INFORMATION

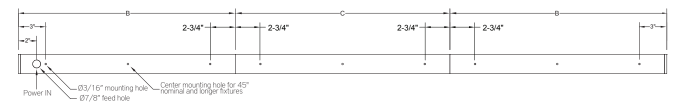
Back Plan - Surface Mount Single Fixture Option



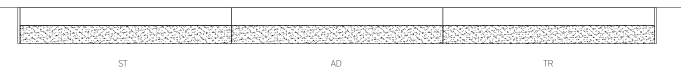
Side View - Surface Mount Single Fixture Option



Back Plan - Surface Mount Continuous Run Option



Side View - Surface Mount Continuous Run Option



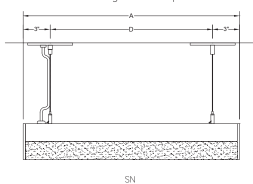
AD TR

3-1/8" wide LED luminaire with drop lens



RUN INFORMATION

Side View- Cable Mount Single Fixture Option



Side View - Cable Mount Continuous Run Option

