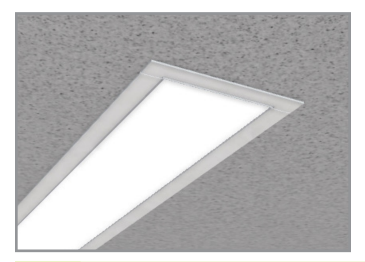
4" wide aperture recessed LED luminaire



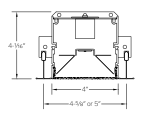
Project: \_\_\_\_\_\_ Type: \_\_\_\_\_

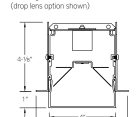


FT: Flange

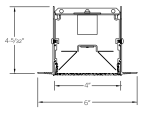
## SECTIONS

T1: T-grid 9/16" T2: T-grid 15/16" (flush lens option shown)





TL: Trimless (flush lens option shown)



## PERFORMANCE Note: All data reflects fixtures with 3500K LEDs

NOMINAL LENGTH	LENS	OUTPUT	LUMENS/ft.	WATTS/ft.	LUMINAIRE LUMENS	(LPW)
		L: low	465	5.7	1733	82
	FLUSH	R: regular	685	7.8	2550	77
45″		H: high	795	10.9	2957	73
	DROP	L: low	530	5.7	1980	94
		R: regular	690	7.8	2571	88
		H: high	905	10.9	3378	83

#### **FEATURES**

A member of the Wake series, the BSS440 is a recessed, extruded aluminum linear LED luminaire with 4" wide aperture. Single and continuous run fixtures are available for installation in common grid ceilings or in hard walls and ceilings with flange and trimless variants. Flush or 1" drop frosted acrylic lens options are offered for all mounting configurations.

#### **SPECIFICATIONS**

Fixture housing and trim elements made of extruded aluminum and 16 ga. sheet aluminum and steel parts

Model options available for typical 9/16" and 15/16" grid ceilings or hard walls/ceilings with flange and trimless mounting (wall installation requires accessory mounting brackets)

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.)

Frosted acrylic lens options include a flush fit or 1" drop style with lensed ends

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 44"–88" fixtures (supplied with remote test switch/indicator plate assembly)

Standard light outputs range from 465 – 905 lumens per foot

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

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

Chicago plenum rated option available

Nominal weight is 3.4 lbs. per foot

Limited five year warranty

UL and C-UL listed for dry and damp locations







## BSS440 -

	-	
MOUNT OPTION	ING	
T1: T-grid 9	/16"	
T2: T-grid 1	5/16"	
FT: Flange	trim	
TL: Trimles:	5	
CF: consult factory for custom		

	-		-
NOMINAL APERTURE LENGTH*		CORREL COLOR TEMPER	
22: 22"		27: 2700K-9	90+ CRI
24: 24"		30: 3000K-	90+ CRI
33: 33"		35: 3500K-	90+ CRI
39: 39"		40: 4000K-	90+ CRI
44: 44"			
48: 48"			
50: 50"	72: 72"		
55: 55"	77: 77"		
61: 61"	83: 83"		

# DRIVER ND: non-dimming [Dimming] D: 0-10V, 1% DTR: triac, 1% DLV: electronic low voltage, 1% HES: Lutron EcoSystem, soft-on fade-to-black, 1% EL: eldoLED ECOc

Use voltage, 1%

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

EL: eldoLED ECOdrive 0-10V, 1%

ES: eldoLED SOLOdrive 0-10V, 0.1%

ELD: eldoLED SOLOdrive DALI, 1%

ESD: eldoLED SOLOdrive DALI, 11%

LIGHT OUTPUT

(lumens per foot

w/lens option F2)

L: low - 530

R: regular - 690

H: high - 905

## RUN CON-FIGURATION

SN: single ST: starter AD: adder TR: terminator

# LENS

F1: frosted flush

#### **OPTIONS**

CP: Chicago plenum
ED: emergency driver (44"–88" fixtures)

WS1A: Wattstopper FS-205, 100%-0% ‡ WS1B: Wattstopper FS-205, 100%-50% ‡

EN1: Enlighted FS-D22 ‡
ES1A: EasySense SNS102, 100%-0% ‡
ES1B: EasySense SNS102, 100%-50% ‡
ES2A: EasySense SNS200, 100%-50% ‡
ES2B: EasySense SNS200, 100%-50% ‡
CF: consult factory for custom finish options

88: 88"

66: 66"

 $<sup>^{\</sup>ast}\,$  Actual dimension dependent on mounting option and run configuration.

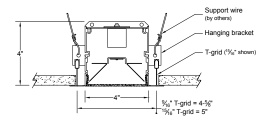
See sensor section for driver compatibility information

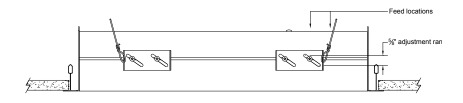
4" wide aperture recessed LED luminaire



# MOUNTING

ORDERING CODE	DESCRIPTION	SPECIFICATIONS
T1 T2	T-grid ceiling 9/16" T-grid ceiling 15/16"	<ul> <li>16 ga. brackets locate housing onto T-bar and allow 5/8" of vertical adjustment to accommodate various height T-bar</li> <li>Housing secured with support wires (by others)</li> <li>Exposed flange trim in matte white finish</li> </ul>

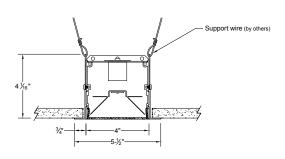


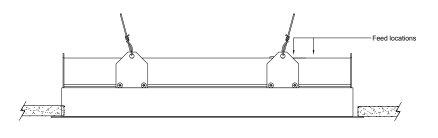


FT

Flange - drywall ceiling or wall

- For wall installations or special ceiling conditions, order accessory mounting brackets 440-WB
- 3/4" wide extruded aluminum trim flange in matte white finish
- Housing secured with support wires or 1/4-20 threaded rod (by others)

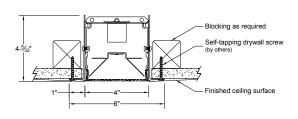


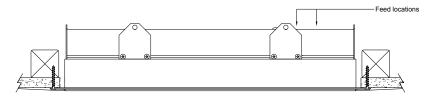


TL

Trimless - drywall ceiling or wall

- Installs after 1/2" or 5/8" drywall
- Housing secured with self-tapping drywall screws (by others) into blocking as required









# LENS OPTIONS

 ORDERING CODE	DESCRIPTION	SPECIFICATIONS	
F1	FROSTED FLUSH LENS	4" W frosted acrylic extrusion	4"
F2	FROSTED DROP LENS	4" W x 1" H frosted acrylic extrusion with matching acrylic end caps	1" 1 4"

_			_		_
()	$\cup$ 1	110	١( ١	NΙ	ζ.

ORDERING CODE

ED

**DESCRIPTION** 

**SPECIFICATIONS** 



EMERGENCY LED DRIVER

- Universal 120-277V input voltage emergency driver delivers initial minimum power of 10W for 90 minutes
- Available for 44–88" fixtures
- Provided with combination test switch/indicator light mounted to wall plate for remote installation

 $Note: remote\ battery\ backup\ available\ for\ shorter\ fixture\ lengths\ -\ ordered\ separately, consult\ factory\ for\ details$ 

4" wide aperture recessed LED luminaire



## INTEGRATED SENSORS

Note: Overall fixture length remains the same as models without a sensor. Total illuminated length is reduced by 5" nominal. For F1 flush lens option, sensors are mounted to flush filler piece. For F2 drop lens option, sensors are mounted to 1" H sheet formed cover. Consult factory for custom light output setting.

	ORDERING CODE	LIGHT OUTPUT SETTING	BRAND AND MODEL	FUNCTIONS	NOTES
0	WS1A WS1B	100% - 0% 100% - 50%	Wattstopper FS-205	Occupancy and light level sensor	For use with on/off or 0-10V dimming drivers only
	EN1	Set during commissioning	Enlighted FS-D22	Occupancy, ambient light sensing, daylight harvesting, and environment monitoring for Enlighted control network	Provided with Advance sensor ready series 0-10V dimming drivers
	ES1A ES1B	100% - 0% 100% - 50%	Philips EasySense SNS102	Occupancy, daylight harvesting and task tuning sensor with simple grouping	Provided with Advance sensor ready series 0-10V dimming drivers
	ES2A ES2B	100% - 0% 100% - 50%	Philips EasySense SNS200	Occupancy, daylight harvesting and task tuning sensor with advance grouping	Provided with Advance sensor ready series 0-10V dimming drivers

**ACCESSORIES** 

Note: Accessories sold separately

ORDERING CODE

DESCRIPTION

SPECIFICATIONS

• For use when mounting fixtures with flange or trimless options in walls or restricted ceiling conditions
• 16 ga. bracket clamps fixture to the backside of the mounting surface with provided hardware
• Sold individually; two required for 22-61" nom. fixtures, three required for 66-88" nom. fixtures

4" wide aperture recessed LED luminaire



## FIXTURE LENGTHS

# FOR T-GRID WITH STANDARD 24" AND 48" CENTERS ONLY

SINGLE (SN) CONFIGURATION ONLY

ORDER CODE	HOUSING LENGTH 9/16" T-GRID	HOUSING LENGTH 15/16" T-GRID
24	23-1/4"	22-7/8"
48	47-1/4"	46-7/8"

# FOR T-GRID WITH CUSTOM CENTERS OR FLANGE AND TRIMLESS MOUNTING OPTIONS

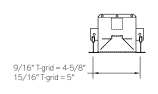
SINGLE (SN), STARTER (ST), ADDER (AD), TERMINATOR (TR) CONFIGURATIONS

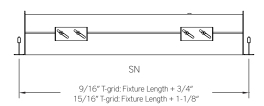
ORDER CODE	HOUSING LENGTH
22	22-1/8"
24	24-1/8"
33	33-1/8"
39	38-5/8"
44	44-1/8"
48	48-1/8"
50	49-5/8"

ORDER CODE	HOUSING LENGTH
55	55-1/8"
61	60-5/8"
66	66-1/8"
72	71-5/8"
77	77-1/8"
83	82-5/8"
88	88-1/8"

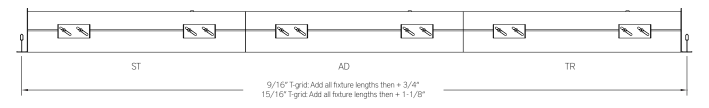
#### TO DETERMINE CUSTOM GRID CENTERS FOR T-GRID CEILING MOUNTING

# Single Fixtures

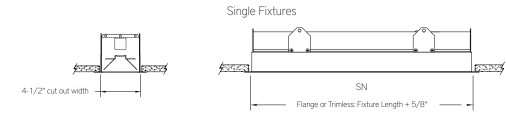




#### Continuous Runs



## TO DETERMINE WALL / CEILING CUT OUT FOR FLANGE TRIM AND TRIMLESS MOUNTING



## Continuous Runs

