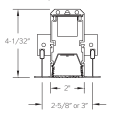
2" wide aperture recessed LED luminaire, Illuminated by BIOS®

#### Project: \_



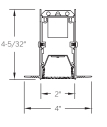
#### SECTION

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





TL: Trimless (flush lens option shown)



#### PERFORMANCE

١	NOMINAL LENGTH	LENS	OUTPUT	LUMENS/ft.	WATTS/ft.	LUMINAIRE LUMENS	EFFICACY (LPW
_	44"	FLUSH	R: regular	615	9.7	2274	63
		1 20011	H: high	820	13.4	3032	61

Note: All data reflects fixture with BIOS Static Spectrum 3500K LEDs

HCB15 -								
MOUNTING OPTION T1: T-grid 9/16" T2: T-grid 15/16" FT: Flange trim TL: Trimless CF: consult factory for custom mounting	- NOMINAL FIXTURE LENGTH* 22: 22" 24: 24" (T1 or T2 w/SN ONLY) 33: 33" 44: 44" 48: 48" (T1 or T2 w/SN ONLY) 55: 55"	- CORRELATED COLOR TEMPERATURE [BIOS static] BS30: 3000K BS35: 3500K BS40: 4000K [BIOS dynamic] BD30: 2700K-3000K BD35: 2700K-3500K BD40: 2700K-4000K	DRIVER ND: non- dimming [Dimming] D: 0-10V, 1%	LIGHT OUTPUT (lumens per foot w/ flush lens) R: regular – 615 H: high – 820 CF: consult factory for custom output	F1: fros	RUN CON URATION SN: single ST: starter AD: adder TR: terminate C OPTION sted flush sted drop		OPTIONS CP: Chicago plenum ED: emergency driver (44" or 88" fixtures) WS1A: Wattstopper FS-205, 100%-0% ‡ WS1B: Wattstopper FS-205, 100%-0% ‡ EN1: Enlighted FS-D22 ‡ ES1A: EasySense SNS102, 100%-0% ‡ ES2A: EasySense SNS102, 100%-50% ‡ ES2A: EasySense SNS200, 100%-50% ‡ CF: consult factory for custom finish
	66: 66"	[BIOS dynamic TW] BDTW30: 2700K-3000F	<		L: louve	er		options
	77: 77" 88: 88"	BDTW35: 2700K-3500k BDTW40: 2700K-4000k	<	Actual dimension dependent on m	ounting opt	ion and run confic	uration	

Actual dimension dependent on mounting option and run configuration

‡ See sensor section for driver compatibility information





shown with flange trim and flush lens options

Type: \_

### **FEATURES**

The Swell Series HCB15 is a linear recessed LED luminaire tailored for health-centric lighting installations. The 2" wide aperture is available with multiple lens options and constructed for installation in common grid ceilings or in hard walls and ceilings with flange and trimless variants.

The HCB15 fixture is embedded with BIOS SkyBlue® circadian solutions to produce the healthy "blue sky" light signal needed to stimulate human circadian biology. This specific light wavelength communicates directly with human biology through a non-visual photoreceptor to regulate circadian rhythms, providing healthier sleep patterns and ultimately, better health.

### **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.)

Optic options include a frosted flush or 1" drop acrylic lens and parabolic louver

Standard integral 120-277V driver offered with 0-10V dimming or non-dim

Integral 120-277V emergency battery backup available for 44" or 88" fixtures (consult factory for all other lengths/drivers, supplied with remote test switch/indicator plate assembly)

Standard light outputs are 615 and 820 lumens per foot with the flush lens option

BIOS LEDs have 80+ CRI, R9 90+ and are available in static 3000K, 3500K, 4000K and two dynamic options in 2700-3000K, 2700-3500K and 2700-4000K

Life: 50,000 hours L<sub>10</sub>

Chicago plenum rated option available

Nominal weight is 2.8 lbs. per foot

Limited five year warranty

UL and C-UL listed for dry and damp locations



©2022 Bartco Lighting, Inc. These products are protected by patents and patents pending. Unauthorized use or reproduction of illustrations, photographs or text is prohibited.	pq.1 0
Bartco Lighting reserves the right to discontinue products or to change the technical and/or design specifications at any time.	pg.1 0





FT: Flange

4-1/8

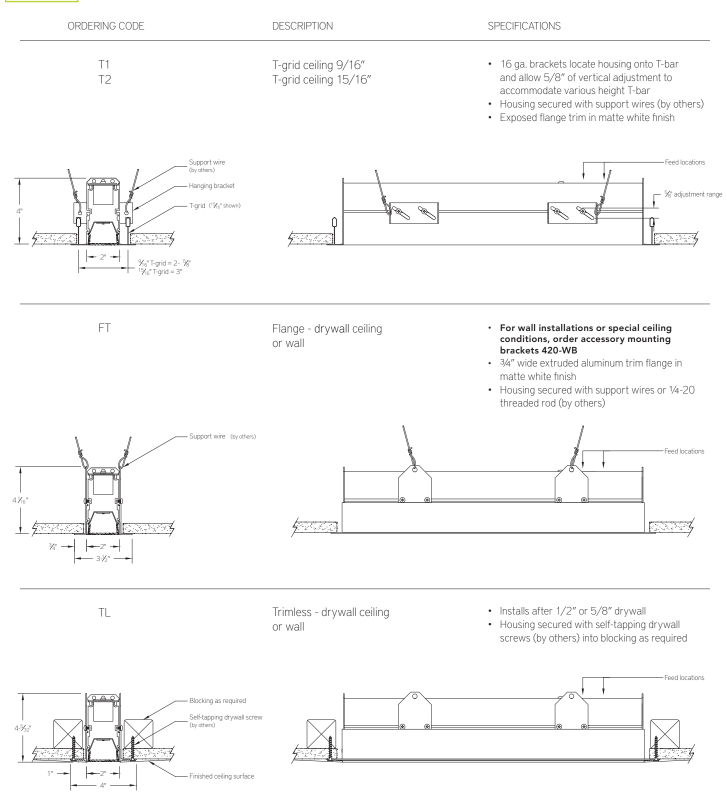
1"

4

2" wide aperture recessed LED luminaire, Illuminated by BIOS®

**b** a r t c o VISIONS BROUGHT TO LIGHT<sup>M</sup>

MOUNTING



2" wide aperture recessed LED luminaire, Illuminated by BIOS®

b a r t c o VISIONS BROUGHT TO LIGHT™

CORRELATED COLOR TEMPERATURE

Consult factory for specifics when using dimming protocols other than 0-10V. For additional information about BIOS LED modules, visit www.bartcolighting.com/series/swell/

ORDERING CODE	MODULE TYPE	LIGHT EFFECT	CONTROL METHOD	
BS30 BS35 BS40	BIOS Static	<ul> <li>Static color temperature</li> <li>490nm SkyBlue<sup>®</sup> LED is always on</li> </ul>	<ul> <li>Non-dimming or 0-10V</li> <li>No BIO-Dimming module required</li> </ul>	0-10V Luminaire
BD30 BD35 BD40	BIOS Dynamic	<ul> <li>490nm SkyBlue<sup>®</sup> LED can be BIO dimmed out with most driver/dimmer combinations</li> <li>490nm SkyBlue<sup>®</sup> wavelengths removed through first 20% of dimming range, followed by a CCT transition to 2700K</li> </ul>	<ul> <li>0-10V</li> <li>Includes integral Bio- Dimming module</li> </ul>	0-10V Luminaire w/integral BIO-Dimmer module
BDTW30 BDTW35 BDTW40	BIOS Dynamic Tunable White	<ul> <li>CCT and Light output can be controlled separately with appropriate driver</li> <li>3000K, 3500K and 4100K modules all transition to 2700K when dimmed.</li> </ul>	<ul> <li>0-10V two-channel driver</li> <li>No BIO-Dimming module required</li> </ul>	0-10V Luminaire w/two-channel driver

OPTIC OPTIONS

O	PTIC OPTIONS					
		ORDERING CODE	DESCRIPTION	SPECIFICATIONS		
	shown with flange trim option	F1	FROSTED FLUSH LENS	2" W frosted acrylic extrusion		
_	shown with flange trim option	F2	FROSTED DROP LENS	2" W x 1" H frosted acrylic extrusion with matching acrylic end caps		
		L	LOUVER	Parabolic louver with 5/8″ blades at 1″ spacing, formed from diffuse, high reflectance aluminum and supplied with light diffusion film		

INTEGRATED SENSORS



2" wide aperture recessed LED luminaire, Illuminated by BIOS®

OPT	TIONS	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 44-88" fixtures</li> <li>Provided with combination test switch/indicator light mounted to wall plate for remote installation</li> </ul>

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

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
6	EN 1	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



2" wide aperture recessed LED luminaire, Illuminated by BIOS®



MOUNTING DIMENSIONS

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

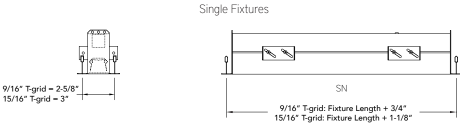
ORDER CODE	HOUSING LENGTH 9/16" T-GRID	HOUSING LENGTH 15/16" T-GRID		
24	23-1/4″	22-7/8″		
48	47-1/4″	46-7/8″		

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

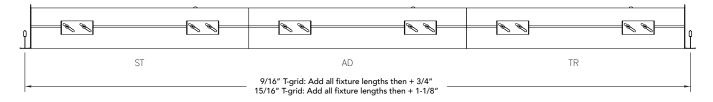
SINGLE (SN), STARTER (ST), ADDER (AD), TERMINATOR (TR) CONFIGURATIONS

	ORDER CODE	HOUSING LENGTH	ORDER CODE	HOUSING LENGTH		
	22	22-1/8″	66	66-1/8″		
	33	33-1/8″	77	77-1/8″		
	44	44-1/8″	88	88-1/8″		
	55	55-1/8″				

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



Continuous Runs



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

