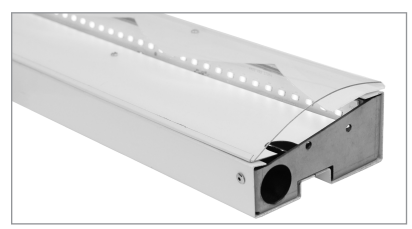
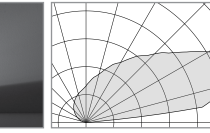
BSS120A | Cove

Asymmetric LED luminaire for use in manufactured cove systems

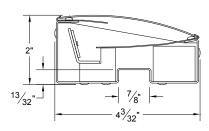
Project:





7 DAY QuickShip Highlighted fields denote QuickShip Options. See complete 7-Day QuickShip Terms and Conditions available at *www.bartcolighting.com/quickship-products/* Purchase order must reference "QuickShip".

SECTION



PERFORMANCE

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

NOMINAL LENGTH	OUTPUT	LUMENS/ft.	WATTS/ft.	LUMINAIRE LUMENS	EFFICACY (LPW)
4'	L: low	445	5.6	1641	79
	R: regular	600	7.9	2211	76
	H: high	785	11.0	2896	72

Type: ____

FEATURES

The BSS120A is a shallow profile LED luminaire with high performance asymmetric light distribution, designed to integrate with a manufactured cove system (consult factory for compatibility details). The heavy gauge, sheet formed housing is fitted with a primary and saw-tooth reflector to produce a smooth, uniform gradient light across the ceiling plane. A clear dust cover shields the reflector system and 90+ CRI LED modules.

Fixture with certain options available for 7-Day QuickShip.

SPECIFICATIONS

Fixture housing constructed of formed and riveted, prepainted 20 gauge aluminum and heavy gauge steel sheet end caps

The fixture housing is proportioned and formed to integrate with a manufactured cove system (consult factory for compatibility details)

The multi-reflector optic system is formed from sheet aluminum with finishes of up to 96% reflectance

Includes a clear acrylic dust cover

Available in nominal lengths of 2', 3', 4' and 5'

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

Standard integral 120V-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 outputs are 445, 680 and 785 lumens per foot

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

A supplemental optic blending film is provided for fixtures that terminate at a perpendicular wall

Life: 50,000 hours L₇₀

UL and C-UL listed for dry and damp locations

Limited five year warranty





BSS120A -FIXTURE CORRELATED DRIVER LIGHT OUTPUT **OPTIONS** (lumens per foot) LENGTH COLOR ED: emergency ND: non-dimming EL: eldoLED driver (4' non-dim **TEMPERATURE** ECOdrive 0-10V. 1% L: low – 445 22: 22-1/4" [Dimming] or 0-10V only) ES: eldoLED R: regular – 600 33: 33-1/4" 27: 2700K-90+ CRI D: 0-10V, 1% SOLOdrive 0-10V, H: high – 785 44: 44-1/4" 30: 3000K-90+ CRI DTR: triac, 1%, (120V 0.1% ONLY) CF: consult factory 35: 3500K-90+ CRI 55: 55-1/4" ELD: eldoLED DLV: electronic low for custom output 40: 4000K-90+ CRI ECOdrive DALI, 1% voltage, 1%, (120V ONLY) ESD: eldoLED SOLOdrive DALI, HES: Lutron 0.1% EcoSystem, soft-on/

fade-to-black, 1%

©2023 Bartco Lighting, Inc. These products are protected by patents and patents pending. Unauthorized use or reproduction of illustrations, photographs or text is prohibited. Bartco Lighting reserves the right to discontinue products or to change the technical and/or design specifications at any time.

pg.1 08.2023



BSS120A | Cove

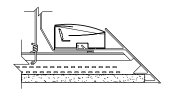
Asymmetric LED luminaire for use in manufactured cove systems

bart co visions brought to light the

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) Provided with combination test switch/indicator light mounted to wall plate for remote installation

MOUNTING



DESCRIPTION

Fixture housing engages with an aligning feature within the cove system.

ACCESSORY

	ORDERING CODE	DESCRIPTION	SPECIFICATIONS
10	BSS120-DF	End of run diffusion film	• 8" long piece of diffusion film blends and softens the light distribution on the end wall surfaces