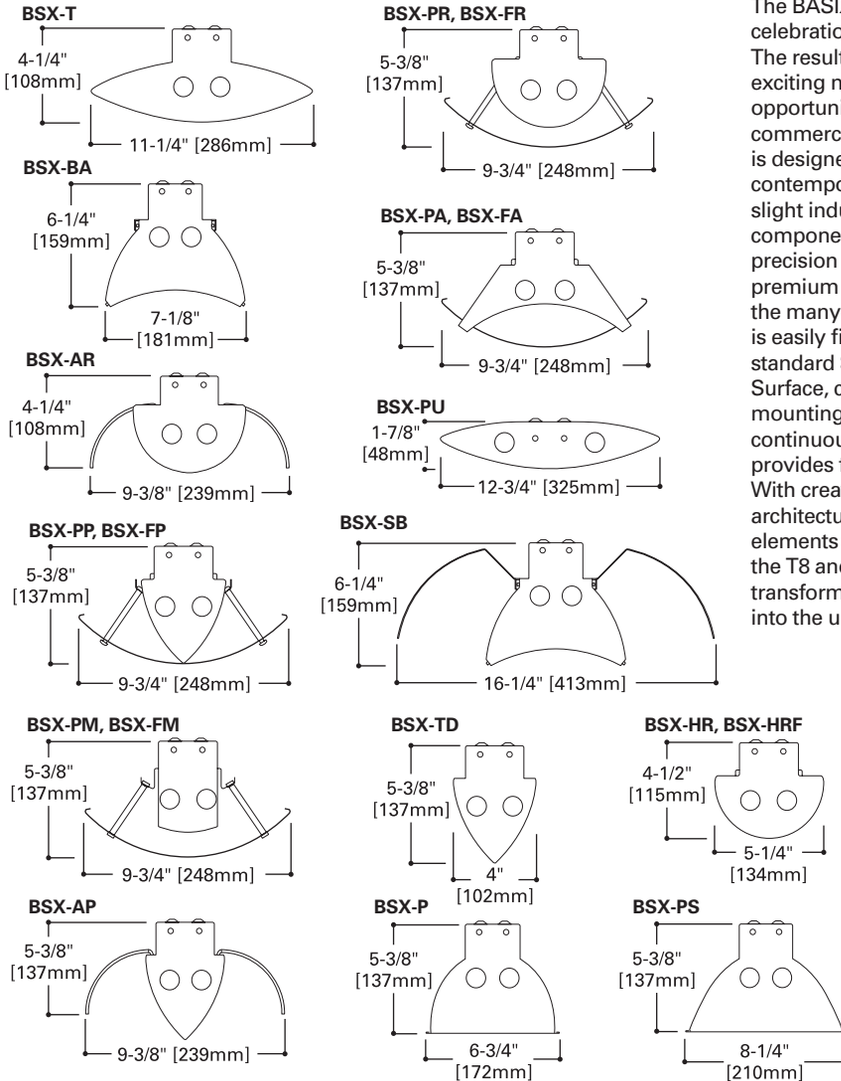


DIMENSIONS



DESCRIPTION

The BASIX series is a celebration of the striplight. The result is a wide range of exciting new lighting opportunities for virtually any commercial application. BASIX is designed to feature contemporary styling with a slight industrial edge. All components are produced by precision methods using premium materials. Each of the many unique BASIX optics is easily field assembled to a standard SN striplight channel. Surface, cable, and stem mounting in stand-alone or continuous row configurations provides further versatility. With creative application of architectural shielding elements to the basic form of the T8 and T5 striplight, BASIX transforms the fundamental into the unique.



BASIX SERIES

Architectural Striplight
1 or 2 Lamp

T5 OR T8



- Stylish optics added to traditional striplight allows for low cost alternative to expensive linear lighting.
- Nineteen different optics available, offering versatility for all commercial applications.
- Offered in one or two lamp, with both T8 and T5 models available.
- Units offered in 2 ft. and 4 ft. lengths. Can be ordered as stand alone or row mounted versions.

ORDERING INFORMATION

SAMPLE NUMBER: BSX-PA-232-120V-EB81-U

<p>Tandem 8T=8' Length (available for FR, FA, AR, FP, FM, TD, HRF, AP only)</p> <p>Series BSX= BASIX Architectural Striplights</p> <p>Mounting Blank=Stand Alone (Standard) R=Continuous Row (2" Row Coupler Included)</p>	<p>Optic⁽⁸⁾ SB=Spread Baffle BA=Baffle Arch⁽³⁾ HR=Half Round HRF=Half Round Frost P=Para^{(3) (6)} PS=Para Stack^{(3) (6)} T=Taper PU=Perf Uplight⁽⁴⁾ PP=Perf Point PM=Perf Mono PA=Perf Arch PR=Perf Round FP=Frost Point FM=Frost Mono FA=Frost Arch FR=Frost Round AP=Acrylic Point AR=Acrylic Round TD=Teardrop</p>	<p>No. of Lamps 1=1 Lamp 2=2 Lamp</p> <p>Wattage (Length) 17=17W T8 (24") 14T5=14W T5 (24")⁽⁵⁾ 24T5=24W T5HO (24")⁽⁵⁾ 32=32W T8 (48") 28T5=28W T5 (48")⁽⁵⁾ 54T5=54W T5HO (48")⁽⁵⁾</p>	<p>Voltage⁽¹⁾ 120V=120 Volt 277V=277 Volt 347V=347 Volt UNV=Universal Voltage 120-277V⁽²⁾</p> <p>Options GL=Single Element Fuse GM=Double Element Fuse Emergency - for EM installed, see EM options table⁽⁷⁾</p>	<p>Options (See Options Section)</p> <p>Ballast Type⁽¹⁾ LE3=T12 Magnetic Energy Saving EB8 = T8 Electronic Instant Start. Total Harmonic Distortion < 10% No. of Ballast 1, 2 or 3 EB8_/PLUS= T8 Electronic Instant Start. High Ballast Factor >1.13. Total Harmonic Distortion < 20% No. of Ballast 1, 2 or 3 ER8 = T8 Electronic Program Rapid Start. Total Harmonic Distortion < 10% No. of Ballast 1, 2 or 3 EB5 = T5 Biax Electronic Instant Start. Total Harmonic Distortion < 20% No. of Ballast 1, 2 or 3 EB2 = T12 Electronic Rapid Start. No. of Ballast 1 or 2</p> <p>(For complete details on generic or to specify manufacturer's ballast see pg. 469)</p>	<p>Options (See Options Section)</p> <p>Packaging U=Unit Pack</p>
---	---	---	--	---	---

NOTES: ⁽¹⁾ Products also available in non-US voltages and frequencies for international markets. ⁽²⁾ Not available when specifying emergencies, voltage must be specific. ⁽³⁾ Not available in T5. ⁽⁴⁾ Available in 2-lamp only. ⁽⁵⁾ Not available in 347V. ⁽⁶⁾ Metallic finish standard. ⁽⁷⁾ Not available for 2' units. ⁽⁸⁾ BASIX is not recommended for wall mounting.

For complete product data, reference the Fluorescent Specification binder. Specifications & dimensions subject to change without notice. Consult your Cooper Lighting Representative for availability and ordering information.

- Row mount options standard with 2" Row Coupler. Row Coupler allows for only one mounting point per fixture joint.
- Strip channel allows for surface, cable, or stem mounting.
- Optional metallic finish for many models.
- UL/CUL listed. Suitable for damp locations.