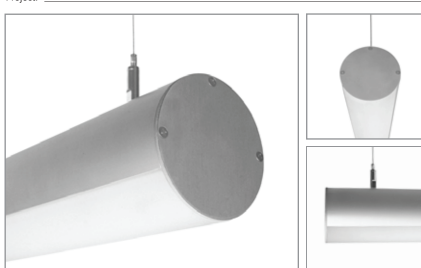
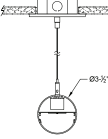
# BSS520 GENERAL INFORMATION

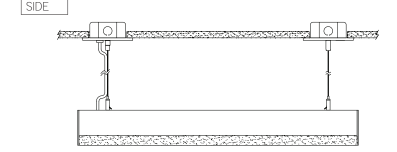
3-1/2" O.D. cylindrical LED down light fixture

#### Project:



SECTION





Type:

### FEATURES

The BSS520 is a suspended linear LED down light for general lighting applications. The Ø3-1/2'' extruded aluminum housing is fitted with tightly spaced diodes and a frosted acrylic lens to produce seamless, diffuse illumination. Heavy gauge aluminum end caps finish off the fixture ends.

### SPECIFICATIONS

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

Standard finishes as shown below

Available in nominal lengths of 23"-89" single fixtures and continuous runs

Continuous run fixtures provided with quick connects for simple, efficient wiring

Single and Starter fixtures include coordinating (white, metal braided) 18 ga. power cable

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 45"-89" fixtures (remote battery backup available for shorter fixture lengths - ordered separately, consult factory for details)

Standard outputs are 5W or 8W nominal per foot

LEDs available in 3000K, 3500K, 4000K, 5000K, all with a typical 84-85 CRI and color consistency within a 3 step MacAdam ellipse

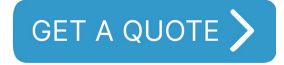
Lamp life rated at 50,000 hours

Limited 5 year warranty

UL and C-UL listed for dry and damp locations

IBEW manufactured and assembled

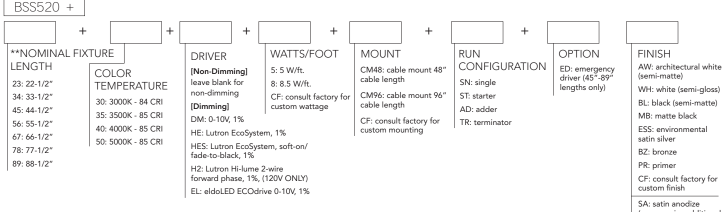
Made in U.S.A.



PERFORMANCE

\*Note: All data reflects fixtures with 3500K LEDs

NOMINAL LENGTH	WATTS/ft.	TOTAL WATTS	LUMINAIRE LUMENS	EFFICACY
45″	8.5	31.8	3544	111



(may require additional lead time)

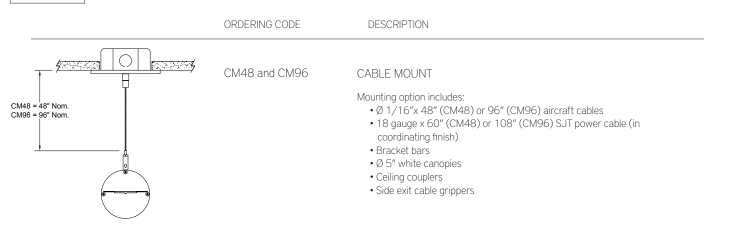
\*\* Actual dimension dependent on run configuration



## BSS520 GENERAL INFORMATION



MOUNTING



OPTIONS

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>Combination test switch/indicator light located on fixture housing, 1-5/8" from the power feed end</li> </ul>