

SOX LAMP RETROFITS BAYONET BASE B22D



| | | | | | | | | |
|--|--|--|---|--|--|---|---|--|
|  120-277V VOLTAGE |  B22D BASE TYPE |  ULTYPE B BALLAST BYPASS INSTALL METHOD |  -40°-122°F OPERATING TEMP |  ACTIVE COOLING |  6kA SURGE PROTECTION |  80+ CRI |  L70 >50,000 RATED LIFE |  5 YEAR WARRANTY |
|--|--|--|---|--|--|---|---|--|

unique solution saves time & money



two kelvin temperatures
to choose from—
2200K or 4000K

- 20W, 35W, 60W and 100W models replacing up to 180W LPS SOX lamps
- Advanced active cooling provides excellent thermal management resulting in high light output and long life
- Directional light output delivers superior “dark sky” performance
- USA designed and specified internal LED driver
- Innovative aluminum heat sink with size options to fill entire fixture
- Support harness included



| MODEL # | UPC | REPLACES | W | LUMENS | CCT (K) |
|--------------|--------------|------------|------|--------|---------|
| LED-8100-22K | 844006083779 | Up to 35W | 20W | 2030 | 2200K |
| LED-8101-22K | 844006083793 | Up to 55W | 35W | 3232 | |
| LED-8102-22K | 844006083816 | Up to 90W | 60W | 5769 | |
| LED-8104-22K | 844006083830 | Up to 180W | 100W | 11576 | |

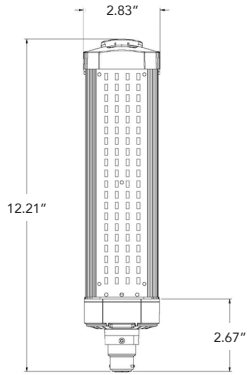
*See page 2 for additional color temperatures.



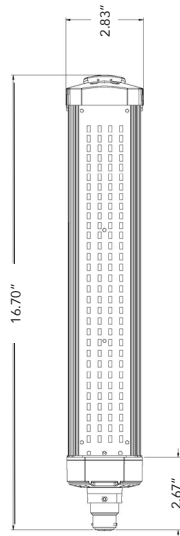
SOX LAMP RETROFITS BAYONET BASE B22D



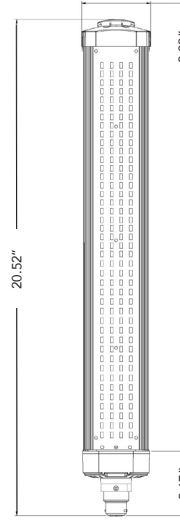
LED-8100 - 20W



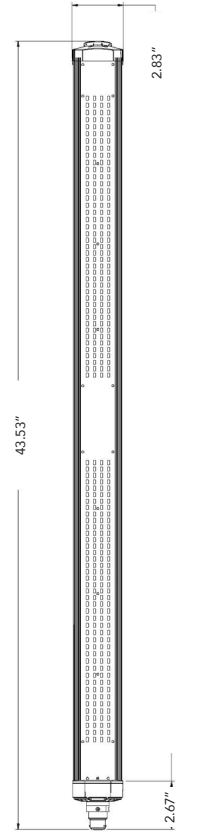
LED-8101 - 35W



LED-8102 - 60W



LED-8104 - 100W



| MODEL # | UPC | REPLACES | W | LUMENS | CCT (K) |
|---------------------|---------------------|------------------|------------|-------------|--------------|
| LED-8100-22K | 844006083779 | Up to 35W | 20W | 2030 | 2200K |
| LED-8100-40K | 844006083786 | Up to 35W | 20W | 3022 | 4000K |
| LED-8101-22K | 844006083793 | Up to 55W | 35W | 3232 | 2200K |
| LED-8101-40K | 844006083809 | Up to 55W | 35W | 5156 | 4000K |
| LED-8102-22K | 844006083816 | Up to 90W | 60W | 5769 | 2200K |
| LED-8102-40K | 844006083823 | Up to 90W | 60W | 8198 | 4000K |
| LED-8104-22K | 844006083830 | Up to 180W | 100W | 11576 | 2200K |
| LED-8104-40K | 844006083847 | Up to 180W | 100W | 15472 | 4000K |

