

The BS101LE is ideal for installation in warehouses, breezeways, canopies, service corridors and much more.

Configurations

| MODEL- | LENGTH | OPERATION | POWER | COLOUR TEMP- | INPUT- | MOUNTING- | OPTIONS |
|---------|---------|-------------------|------------|--------------|--------------|---|---|
| BS101LE | 4 (4ft) | [BLANK] (AC only) | L (3983lm) | 3K1 (3000K) | S (120-277V) | [BLANK] (surface mount - std.) | SS (stainless steel clips) |
| | | | H (6544lm) | 35K (3500K) | C (347V) | [BLANK] (chain hang kit - std.) | IOS02 (internal 120-347V microwave step dimming sensor) |
| | | | | 4K (4000K) | | JM ² (direct mount to J-box) | EOS02 (end mount on/off 120-347V) |
| | | | | 5K (5000K) | | | EOS07 (end mount on/off 120-277V IP65) |
| | | | | | | | EOS08 (end mount on/off 347V IP65) |
| | | | | | | | EOS09 (end mount on/off 120-277V) |
| | | | | | | | EOS10 (PIR, end mount, step dimming, 120-277V) |
| | | | | | | | LC (Line Cord) |
| | | | | | | | CT (Cabtire Cord) |
| | | | | | | | TLP (Twist lock plug) |
| | | | | | | | TP ² (4 tamper proof screws) |
| | | | | | | | 90 (90+ CRI) |

NOTE1: longer lead time, contact factory; NOTE2: Voids IP rating

HOUSING:

UV stabilized polycarbonate, liquid silicone perimeter gasket with memory retention.

DIFFUSER:

Frosted UV stabilized polycarbonate diffuser, eliminates glare and provides even distribution.

REFLECTOR:

Flat, steel reflector system finished in durable white powder coat. The reflector system holds all electrical components.

ELECTRICAL:

Available in 3000K, 3500K, 4000K or 5000K colour temperatures. High efficiency driver operates 100V through 277V or 347V, 50-60HZ. L85 up to 54,000 hours.

MOUNTING:

Surface mount configuration is standard with integrated stainless steel mounting brackets. Additional mounting systems are chain and direct to junction box configurations.

DIMMING:

0 - 10V dimming down to 5% is standard.

POWER LINE/FEED:

5-wire, 18awg, pre-stripped 12" leads for quick infield connection and hot load disconnect feature.

WEIGHT:

9 lbs. / 4 kilo.

OPERATING TEMPERATURE:

AC only: -20°C to 40°C

WARRANTY:

5 year LED warranty, see website for full warranty details.

BS101LE



Compatible Sensor Table

| ORDERING GUIDE | BRAND | MODEL |
|----------------|-------------|---------------------|
| EOS02 | Acuity | SBOR-10-OEX-D-HVOLT |
| EOS07 | Wattstopper | HB-350W |
| EOS08 | Wattstopper | HB-340W |

Compatible sensors can be ordered as options but will be shipped separately. Sensor brand is manufacturer's choice unless otherwise noted. If a compatible brand / type sensor is required please call for price.

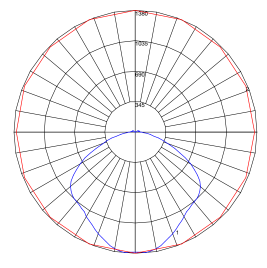


| MODEL | DLC ID | MODEL | DLC ID |
|---------------|----------|---------------|----------|
| BS101LE-4H3K | P9HRQ8BM | BS101LE-4L3K | PCG5PX1F |
| BS101LE-4H35K | PQFNXFF5 | BS101LE-4L35K | PYZZ369M |
| BS101LE-4H4K | P3BT6NQN | BS101LE-4L4K | P4CZUNIQ |
| BS101LE-4H5K | PSQ8RX8I | BS101LE-4L5K | P41VNSRY |

Dimensions

BS101LE-4L-5K

Luminous Intensity Distribution



Zonal Lumen Summary

| ZONE | LUMENS | % LUMINAIRE | | |
|-------|--------|-------------|--|--|
| 0-30 | 1049 | 25% | | |
| 0-40 | 1717 | 40% | | |
| 0-60 | 3154 | 74% | | |
| 60-80 | 872 | 21% | | |
| 0-180 | 4249 | 100% | | |

| Energy Chart MODEL | LENGTH | COLOUR | EFFICACY | WATTAGE | LUMEN OUTPUT | CRI | REPORTED L85 ¹ (HOURS) |
|-----------------------|--------|--------|----------|---------|-----------------|-----|--------------------------------------|
| BS101LE-4L-3K | 4ft | 3000K | 130 lm/W | 30 | 3983 | 80+ | >54,000 |
| BS101LE-4L-35K | 4ft | 3500K | 134 lm/W | 30 | 4107 | 80+ | >54,000 |
| BS101LE-4L-4K | 4ft | 4000K | 137 lm/W | 30 | 4196 | 80+ | >54,000 |
| BS101LE-4L-5K | 4ft | 5000K | 139 lm/W | 30 | 4248 | 80+ | >54,000 |
| BS101LE-4H-3K | 4ft | 3000K | 123 lm/W | 50 | 6136 | 80+ | >54,000 |
| BS101LE-4H-35K | 4ft | 3500K | 127 lm/W | 50 | 6327 | 80+ | >54,000 |
| BS101LE-4H-4K | 4ft | 4000K | 130 lm/W | 50 | 6464 | 80+ | >54,000 |
| BS101LE-4H-5K | 4ft | 5000K | 131 lm/W | 50 | 6544 | 80+ | >54,000 |

NOTES: Actual performance may vary between +/-5% of initial lumen output NOTE1: Calculated as per TM-21-11. Limited by 6X LM80 test duration.

