



| Type:    |  |  |
|----------|--|--|
| Project: |  |  |















# **BS100LED-GREEN**

- The ILLUMINA® BS100LED has been designed to operate at 530nm.
- HOUSING: 100% UV stabilized polycarbonate, liquid silicone perimeter gasket with memory retention.
- DIFFUSER: Frosted UV stabilized polycarbonate diffuser, providing even light distribution.
- POWER CONSUMPTION: 45W (2ft) 60W(4ft)
- LUMEN OUTPUT: 3789 lumens (2ft) 5049 lumens (4ft)



APPLICATION: The BS100LED GREEN is ideal for horticultural applications by safely lighting the dark cycle when growing short-day plants. This GREEN solution can't be seen by plants, allowing it to perform critical tasks in the grow rooms.

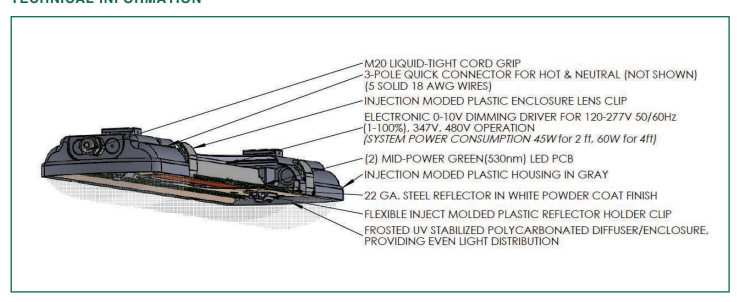
#### CONFIGURATIONS

| MODEL    | LENGTH | OPERATION    | COLOR           | INPUT    | MOUNTING   |
|----------|--------|--------------|-----------------|----------|--|
| BS100LED | 2 (ft) | HT (AC only) | G (530nm green) | 120-277V | SM <sup>1</sup> (surface/wall mount <sup>2</sup> ) |
|          | 4 (ft) | SA (AC & EM) |                 | 347-480V |  |

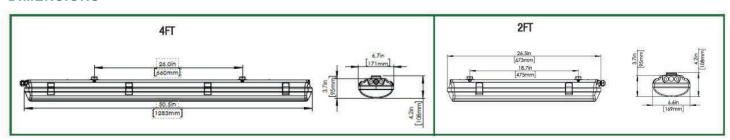
NOTE 1: Other mounting options are available. Please contact factory.

NOTE 2: When wall mounting, damp location only.

### TECHNICAL INFORMATION



#### **DIMENSIONS**

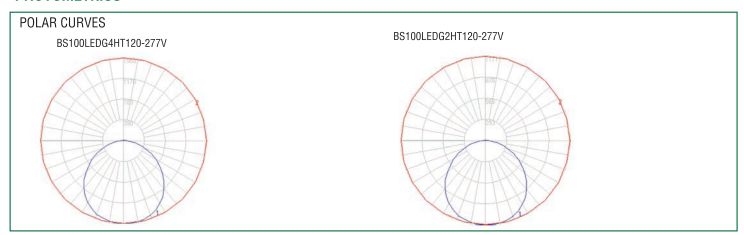




#### **MOUNTING**



# **PHOTOMETRICS**



# **PERFORMANCE**

| Length<br>(ft) | Power<br>(W) | PPFD<br>(μmol/sec) | PPE<br>(μmol/J) | Lumen<br>Output<br>(lm) | Luminous<br>Efficacy<br>(Im/W) | CCT<br>(°K) | CRI<br>(Ra) | Spectral Distirbution |
|----------------|--------------|--------------------|-----------------|-------------------------|--------------------------------|-------------|-------------|-----------------------|
| 2              | 45           | 71.5               | 1.6             | 3789                    | 84                             | 8032        | -22.6       | See image below       |
| 4              | 60           | 92.3               | 1.6             | 5049                    | 84                             | 8032        | -22.6       | See image below       |



# **SPECTRUM**

