



100W
REPLACEMENT

- 90+**
CRI
- 18W**
Watts
- E26
- 120V**
Voltage
- DAMP LOCATION
- Dimmable

High quality of light and color rendering (90+ CRI, 50+ R9),
with low flicker, flicker <30%,
Smooth dimming. Dimming lower than 10%.

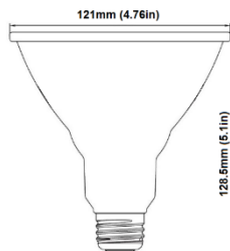


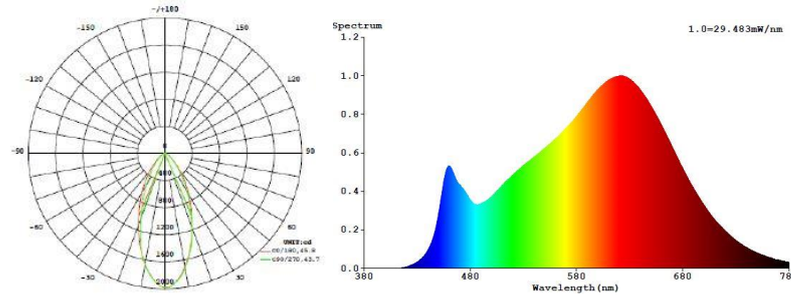
ELECTRICAL SPECIFICATIONS

| MODEL NO. | LUMEN | POWER | CCT | BEAM | CRI | PF | CBCP |
|------------|--------|-------|-------|------|-----|------|---------|
| SE-350.017 | 1350LM | 18W | 2700K | 40° | >90 | >0.9 | ≥1758cd |
| SE-350.018 | 1350LM | 18W | 3000K | 40° | >90 | >0.9 | ≥1758cd |

MECHANICAL SPECIFICATIONS

| MODEL NO. | MEASURES | WEIGHT | OPERATIONAL TEMPERATURE | INNER BOX QTY | MASTER CARTON QTY |
|------------|-----------------|--------|-------------------------|---------------|-------------------|
| SE-350.017 | 4.76in X 5.10in | 7.34oz | -20°C - 40°C | 6pcs | 24pcs |
| SE-350.018 | 4.76in X 5.10in | 7.34oz | -20°C - 40°C | 6pcs | 24pcs |

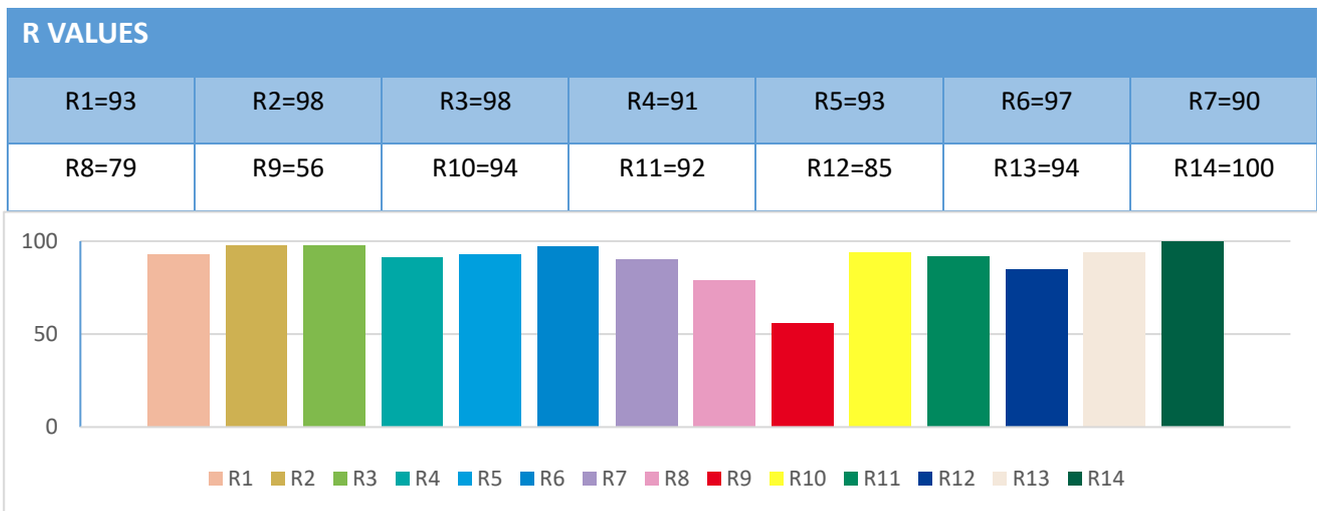




RA – CHART: >90

RA refers to the average value of R1 to R8.

R9 is the score that represents how accurately a light source will reproduce strong red colors. "Accurate" is defined as similarity to daylight or incandescent bulbs, depending on the color temperature.



TM30 GRAPHIC

TM-30 deals with the color rendition of object.

R_f- a fidelity index that is similar to the commonly used CRI

R_g- a gamut index that provides information about saturation

Color vector graphic- a graphical representation of hue and saturation relative to a reference source.

