

When it comes to light output: Lumens are for Humans, PPF is for Plants. Get a head start on this year's growing season by bringing the sun indoors with the TCP Horticulture Starlight. With an industry leading PPF output of up to 60 µmol/s, the TCP Horticulture Starlight ensures that your plants are being fed the sunlight energy they need year around.

## Reasons to choose the Horticulture LED Starlight Lamp from TCP

- 110° beam angle allows for larger light spread over plants.
- TCP's Full Spectrum technology is designed for all plant species.
- High powered but efficient! PPE = 2.44 umol/J.

## Ideal Applications

- Indoor House Plants
- Seedling Germination

• Supplemental Growth Lighting

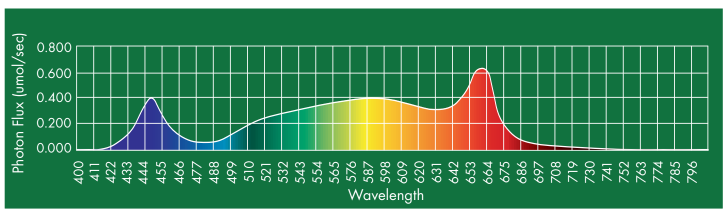






### **Specifications:**

#### **TCP Full Spectrum Horticulture Technology**



TCP's full spectrum technology provides a balanced blend of Blue, Green and Red light to ensure plants grow healthy and strong. The distinct red peak at 660nm results in a powerful photosynthesis contribution. A blue peak shown at 440nm reduces unwanted stem elongation and leads to strong, healthy, and compact plants. Lastly, TCP's full spectrum includes a generous amount of green light, removing any need for green supplemental lighting when checking plant health.

ITEM #	DESCRIPTION	VOLTAGE	LED WATTS	BEAM ANGLE	MOL (inches)	DIA (inches)	BASE
L25SL22HD30VGWCLAMP	LED HORTICULTURE STARLIGHT 22W	120V	25	110°	4.8	8.9	E26

## **Specifications:**

PPF 60 umol/s	
PPE 2.44 umol/J	
Watts	
Volts	

PF	0.9827
Amp	0.21
Dimming	Triac

# <u>Clamp Accessory (Included in Box):</u>

Clamp-mounted fixture that allows maximum flexibility for positioning the Horticulture LED Starlight Lamp for best light absorption





ROHS

