

# T5 Tube LED plant light

ECOLIGHTING developed a wide spectrum of type plants different from the past use of red light, blue light LED plant configuration design; Generally red, blue LED plant light ratio of just focusing on the design of the required spectrum of chlorophyll during photosynthesis of plants, While ignoring the other light needed for growth of the plant, making the growth process, Irradiated under leggy plants produce uneven light stimulation, Dysplasia and other deformities of the side effects can not be rapid and healthy growth. And ECOLIGHTING developed a wide spectrum of type plant lights, When photosynthesis in plants not only provide Plenty of light required, And stimulate plant stomatal closure Increase the absorption of carbon dioxide, So that plants can grow rapidly, Rate than the general market in red, blue LED Grow Light ratio of over 30%.



## Product Features :

1. The same power consumption, the plants grow higher than any existing light source efficiency, energy saving, shortening cultivation for several days.
2. Tube length 1~4 feet with options for easy installation and can be attached to foot any connection between the lamp and the lamp.
3. Unique blue and red fluorescent powder ratio, increasing the overall spectral range and color rendition, belong Wide Band Type (wide spectrum of type).

## Product Specifications :

- Wattage consumption: 5 watts (1 ft) / 10 watts (2 feet) / 15 watts (3 ft) / 20 watts (4 feet)
- Input voltage: AC100 ~ 240V (universal)
- Color Temperature: 4000K (white color)
- Product Dimensions: 274mm (1 ft) / 574mm (2 feet) / 874mm (3 ft) / 1174mm (4 feet)



## Application

Gardening Design / Greenhouse Lighting / family without sunshine cultivation / herb garden / commercial plant growth