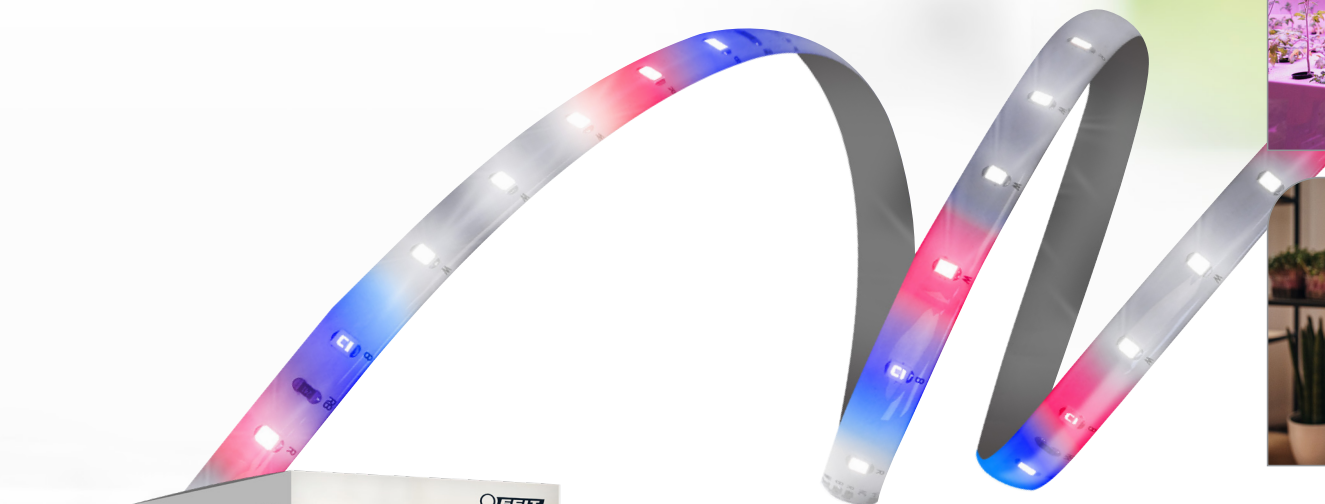


# LED 8ft Strip Light GROWLIGHT

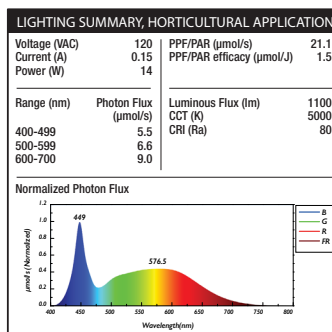
Perfect for herbs, lettuce, tomatoes, peppers, flowers & more



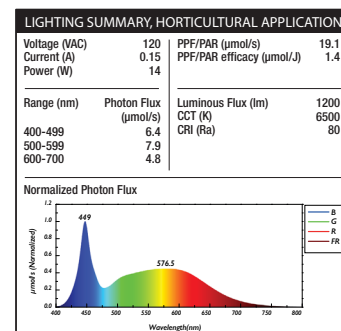
## Specifications

Lumens	Watts	Input Voltage
250 lm	5 w	120 v
PPF / PAR	LEDs	Grow Setting
8 PPF	White, red & blue	Seeding, vegetation & flowering

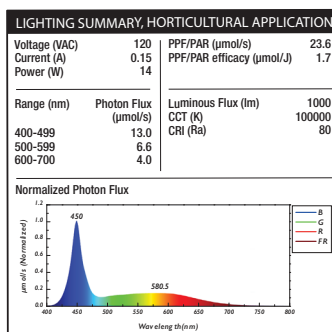
### Flowering Mode



### Vegetation Mode



### Seeding Mode



## Features

- **Install Type:** Tape mount
- **Power Type:** 30W power adapter w/ 5ft cable
- **Location:** Damp rated
- **Tape Length:** 4 ft.
- **Connectors:** Integrated Type-C connectors
- **Module:** Push button (ON/OFF, grow setting cycling)
- **Linking Cables:** 6in and/or 12in round flexible Type-C
- **Linkable:** max 6 units
- Works with external timer

- Red and blue ends of the visible part of the electromagnetic spectrum are used by plants in photosynthesis.
- Chlorophyll a & b are the primary pigments for photosynthesis in plants with absorption peaks at approximately 449nm.