

High Output LED Indoor Grow Light

500W | 120-250VAC | Model 55403161 | Part GL-500-MV

- > Ideal for soil or hydroponic planting in greenhouses, nurseries, commercial growing operations, and indoor gardens
- > Accelerate plant growth for higher yields
- > Promote Vegetating or Flowering with selectable light spectrum
- > Consumes 50% less energy than 1000 watt High Intensity Discharge
- > Emits less heat to avoid leaf burn
- > Does not emit UV Rays
- > Maintenance Free No bulbs required
- > Built-in timer
- > 5 year limited warranty
- Optional remote control allows full color spectrum tunability and grouping of multiple fixtures



Brought to you by:



TO ORDER:

www.ETiSSL.com Call: 1.855.ETi.SSLI 1.855.384.7754



SPECIFICATIONS

 Model
 55403161

 Part
 GL-500-MV

Description High Output LED Indoor Grow Light

Input Voltage (VAC) 120-250V Wattage 500W

Average Rated Life¹ 100,000 hours

Power Source 10 ft. power cord

Typical PPF 900 umol/s

Location Rating UL Damp Location

QE / Fixture 1.8 umol/J

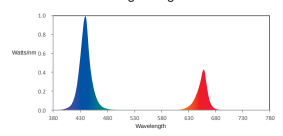
Beam Angle ≥100

Operating Temperature Min 32°F (-0° C), Max 113°F (45° C)

Power Factor >0.9 Operating Frequency (Hz) 50/60Hz

Spectrum Settings Full Spectrum LED

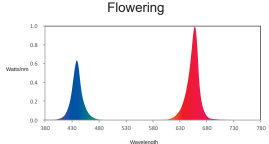
Vegetating











VEGETATING		FLOWERING	
Red	39%	Red	72%
Green	0%	Green	0%
Blue	60%	Blue	28%



High Output LED Indoor Grow Light

500W | 120-250VAC | Model 55403161 | Part GL-500-MV

> Ideal for soil or hydroponic planting in greenhouses, nurseries, commercial growing operations, and indoor gardens







SHIPPING INFORMATION

 Model
 55403161

 Part
 GL-500-MV

 UPC
 849489009315

 Product Dimensions (L x W x H in.)
 27 5/8 x 13 3/4 x 5 1/2

Product Dimensions (L x W x H cm.) 70 x 25 x 13.8

Product Weight (lbs.) 26.66 lbs

ADDITIONAL PARTS AVAILABLE TO PURCHASE

Model # Description

90600366 Remote Control



90600366 - GrowElite™ Grow Light

Brought to you by:



TO ORDER:

www.ETiSSL.com Call: 1.855.ETi.SSLI 1.855.384.7754 This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. For FCC Part 15 user information, Please see www.etiled.us/fcc15b

ETi Solid State Lighting, Inc. 720 Corporate Woods Parkway Vernon Hills, IL 60061 Phone: 855.384.7754 Fax: 847.383.6256