

- > 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 64% less energy than 200 watt High Intensity Discharge
- > Link up to 8 Adjustable LED Indoor Grow Lights
- > Does not emit UV Rays
- > Maintenance Free No bulbs required
- > 5 year limited warranty
- > Provides down or side illumination with rotating light bars

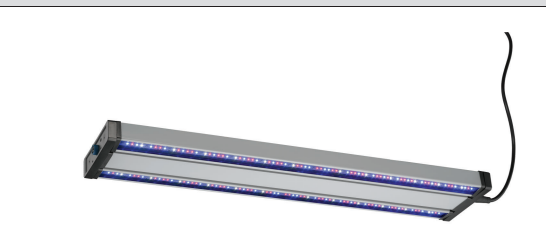




TO ORDER: GrowEliteLED.com Call: 1.855.ETi.SSLI 1.855.384.7754

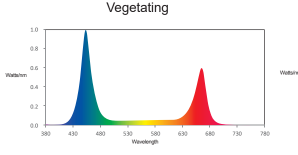
Adjustable LED Indoor Grow Light

72W | 120-250VAC | Ordering 55401161 | Part GL-72-MV



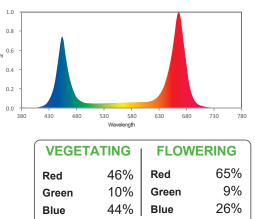
SPECIFICATIONS

Ordering	55401161
Part	GL-72-MV
Description	72W Adjustable LED Indoor Grow Light
Input Voltage (VAC)	120-250V
Wattage	72
Average Rated Life ¹	60,000 hours
Power Source	10 ft. power cord
Typical PPF	108 μmol/s
Location Rating	UL Wet Location
QE / Fixture	1.5 μmol/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	Vegetating and Flowering





Flowering





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



> Provides down or side illumination with rotating light bars





Brought to you by:



TO ORDER: GrowEliteLED.com Call: 1.855.ETi.SSLI 1.855.384.7754

Adjustable LED Indoor Grow Light

72W | 120-250VAC | Ordering 55401161 | Part GL-72-MV

SHIPPING INFORMATION

Ordering	
Part	
UPC	
Product Dimensions (L x W x H in.)	
Product Dimensions (L x W x H cm.)	
Product Weight (lbs.)	

55401161 GL-72-MV 849489009292 30 3/4 x 6 5/8 x 2 78 x 16.7 x 5 4.62

INCLUDED ACCESSORIES

Description Electrical Plug Adapter Power Cord/Linking Cable (10 ft.) Adjustable Mounting Cable (10 ft.) S Hooks

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