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ILUMINAR

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iLogic<sup>TM</sup> MS Plus
1050W IL-L1050MS





- Pre-Install Information
- Technical Specification
- Physical Specifications
- Hardware & Accessories
- Hanging Installation
- Rebate Program
- Important Cautions & Warranty



# Please read this manual thoroughly prior to installing or operating the ILUMINAR iLogic™ MS PLUS 1050W

- Observe all safety precautions (see page 11), seek the services of a qualified electrician, installation professional, or call ILUMINAR Lighting technicians for assistance.
- DO NOT handle or touch the fixture while in use.
- Connect the fixture only to the power sources of the appropriate voltage using the correct AC plug type. Protect power cables from being pinched, walked on, or otherwise damaged. Be especially careful where the power cable enters the power outlet to the unit. Only connect the fixture to an electrical outlet or extension cord of comparable standard and level rating. Connect the fixture ONLY to the power sources of the correct voltage using the plug received.
- The fixture should only be cleaned as directed. Always seek service for your system by qualified service personnel if any of the following occur:
  - 1. The fixture shows a noticeable change in performance.
  - 2. The powersupply cord or plug is damaged.
  - 3. The fixture has been dropped, or the exterior is damaged.

# DELIVERY CONTENTS

- 1x 1050W LED Fixture
- 1x LED Driver
- 1x Power Cable with Plug Additional
- 1x 3m RS485 Signal Cable
- 2x Adjustable Hanging Kits
- 2x Un-adjustable Hanging Kits
- -1x Allen Key



Please keep the instruction manual and desist from throwing it away. It might come in handy with future troubleshooting.





# 02 Technical Specs

MODEL: ILOGIC MS PLUS **VOLTAGE:** 100-277V

**WATTS** 1050W

SKU IL-L1050MS

### TECHNICAL SPECS

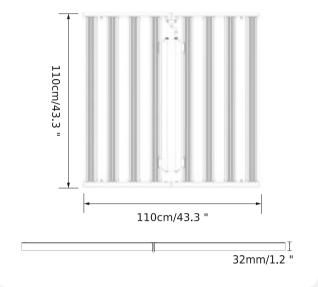
TECHNICAL SPECS	
Rated Voltage	100-277V
Power Consump	1050W±5%
Power Supply	Sosen LED Drivers
ePAR - PPF	3446 μmol/s
ePAR Efficacy - Efficacy	3.05 μmol/J
LED Spectrum	Full Spectrum + UV + IR
Min Power Factor - Power Factor	>0.9
THD	<10%
Crest Factor	<10%
BTU	3500
Frequency	60Hz
Dimming	0-100% dimming via RS485
Ambient Temperature - Working	0°C - 35°C / 32° - 95°F
Color Temperature	4000K
Color Rendering Index	85
Relative Humidity	<90%
Emitting cooling	Aluminum heatsink
Light Distribution - Beam Angle	120 Degree
Waterproof Rating	IP65
LED Lifespan (90% of Life	50000 hours
Daisy Chain	Max. 256 LED fixtures for output
	A and output B individually
Light Source	Samsung LM281B+ Pro * 3640pcs
	Honglitronic SMD3535 660nm *
	280pcs   Honglitronic SMD3030
	(UV) * 192pcs   Honglitronic
	SMD2835 (IR) * 192pcs

### **PHYSICAL SPECIFICATIONS**

75 mm/2.9" Height

Weight - N.W./G.W. 15kg/17kg | 33lbs/37.4lbs

Package Size 1130\*625\*85mm / 44.5\* 24.6\*3.3"

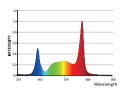


## **VOLTAGE AND AMPERAGE**

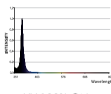
120V 208V 220V 240V 277V Voltage

Amperage 8.75A 5.05A 4.78A 4.38A 3.79A

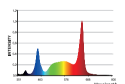
### **SPECTRUM**



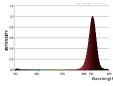
Full Spectrum 100% ON.



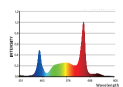
UV 100% ON.



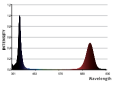
Full Spectrum ON 100% + UV 100%



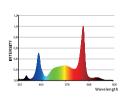
FR 100% ON.



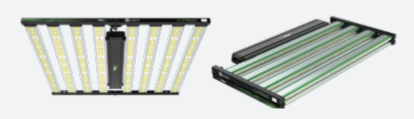
Full Spectrum 100% ON+ FR 100% ON.



UV 100% ON + FR 100% ON.



Full Spectrum 100% ON + UV 100% ON + FR 100% ON.









# **O3**Physical Specifications

# MAIN PARTS OF LED FIXTURE:

- 1 Aluminum Frame
- 5 Bracket
- 2 Signal In & Out
- 6 Driver Box
- 3 Hanging Ring
- 7 AC Input
- 4 Aluminum LED bar
- 8 DC Output



# Folding design and compact package:





# Easy replacement design:



To replace single LED bar



To replace driver box

# **O4**Hardware & Accessories



# IN THE BOX





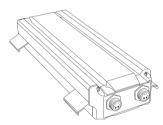
1 Power Cable



2 Adjustable Hanging Kits



1 LED Driver



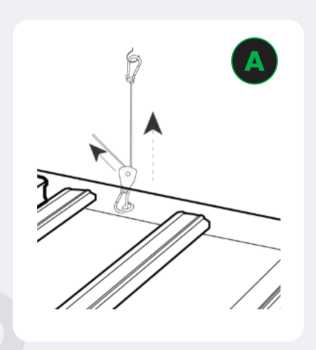
1 Signal Cable

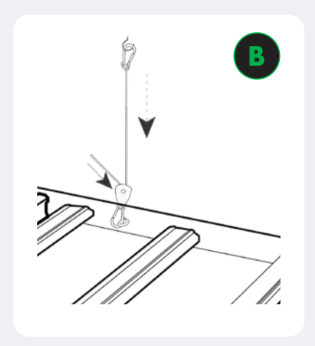


2 Un-adjustable Hanging Kits



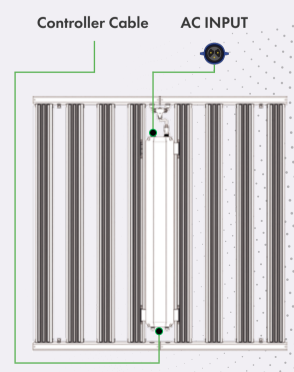
- **1.** To suspend mount, attach the 4 rope ratchets that come packaged with this fixture to the LED.
- **2.** Lift the LED and attach the carabiners to pre-installed hooks from ceiling or mounting beam. The ratchets should be installed closest to the LED (and not the ceiling).
  - A: Remove slack to raise fixture.
  - **B:** Give slack to lower fixture.





**3.** Once fixture is hanging with all LED bars installed, connect the power cable (blue tip) from the outlet to one side of the fixture.

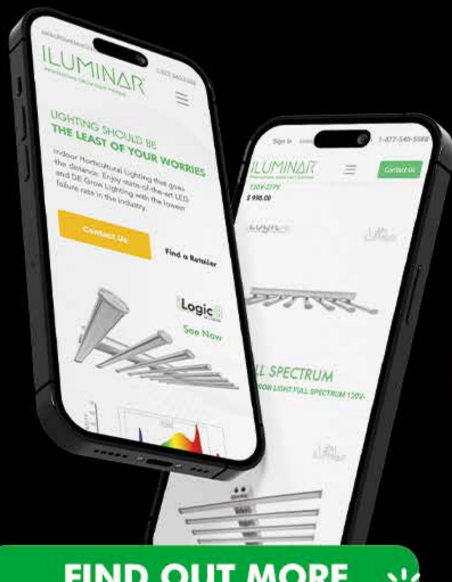






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# **BEFORE YOU BUY AN LED** CHECK YOUR



**FIND OUT MORE** 

ILUMINARLIGHTING.COM

# **O7**Important Cautions & Warranty

# PREPARATION

# **Transportation**

Improper transportation may harm or can even cause damage to LED lamp and power housing box). In case of obvious damage or incomplete scope of supply, please refer to your vendor immediately.

# **Unboxing**

Please handle and unbox the LED lamp with care! Check the delivery contents for completeness first. A detailed list of the product range is contained on the inner cover in this manual.

# **OPERATION**

# Safety measures & precaution

**Warning!** This LED fixture is powered with electricity **(AC110-277V)**! To prevent injury, we ask you to desist from improper use!

Never open the case of the device! Health hazards await the consumer and the warranty of the device expires.

### **Putting into service**

Operate the LED fixture only horizontally, while hanging or slightly angled (approx. about 20°). Deploy the LED lamp fixture about 30-60cm above the top of the plants.

### Proper use

Do not use the LED fixture vertically or as illumination device upside-down (direct eye contact and long exposure over time may cause permanent damage to your eyesight!). We don't advise you to deploy the device as a room illuminant. It is exclusively designed and developed for plant breeding and cultivation. Please ensure that the LED fixture is being operated out of sight and out of reach of children and animals to protect their eyes!

# **O7**Important Cautions & Warranty

# **!** CAUTION

Please read the following list carefully prior to beginning installation.

- 1. Leave at least one inch of space between the fixture and the mounting area for maximum performance and lifespan.
- 2. ALWAYS wear protective eye wear when looking directly at the diodes to prevent eye damage.
- **3.** Only handle, clean or move fixture when it's unplugged and completely cool.
- **4.** Keep the fixture free of dust, debris, deposits to ensure the maximum potential of the fixture.
- **5.** NEVER use cloth to clean the diodes. This will scratch the diodes and could potentially break or dislodge them.
- **6.** DO NOT use chemicals to clean the fixture. Use ONLY low pressure air or low pressure water to remove dust and debris.
- 7. Do NOT exceed 80% max load for breakers due to Inrush current in LED fixtures.
- **8.** Do NOT use sulfur vaporizers.

# **GUARANTEE**



