



GLH Series

LED GROW LIGHT





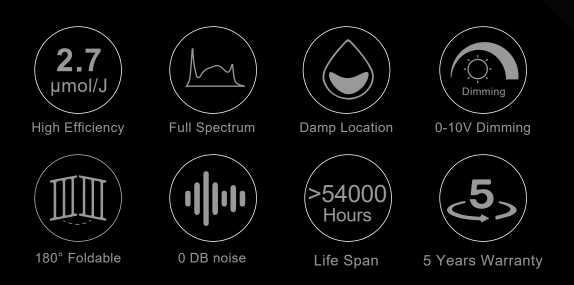








Description



The GLH Series are electronic horticultural LED fixture with 6/8/9 LED light bars to be used in greenhouses or in climate-controlled rooms.



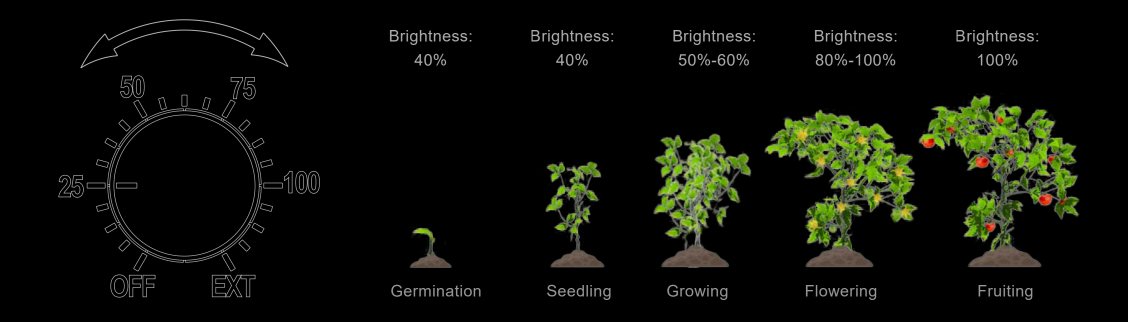
Feature

01. Slim design that foldable up to 180 degrees, making it small, compact, and easy to install.



02. Intelligent brightness adjustment

Light intensity can be adjusted according to the growth needs of plants in different periods (40-100% six-level dimming)



APPLICATION

The product can be used in greenhouses or in climate-controlled rooms.



Technical parameters

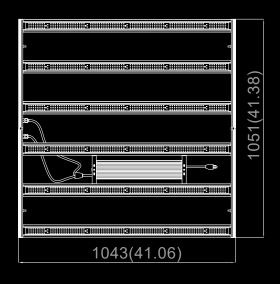
Model	GLH-640-AW-TWL-DH02	GLH-720-AW-TWL-DH02	GLH-1000-AW-TWL-DH02			
Spectrum	PhysioSpec Indoor™	PhysioSpec Indoor™	PhysioSpec Indoor™			
Light Output PPF	1720±50µmol/s	1940±50µmol/s	2700±100µmol/s			
Efficacy	2.7 µmol/J @ 277 AC	2.7 µmol/J @ 277 AC	2.7 µmol/J @ 277 AC			
AC Input Power	635W @ 277V AC 715W @ 277V AC		985W @ 277V AC			
AC Input Voltage	120-277V AC, 50/60Hz	120-277V AC, 50/60Hz	200-277V AC, 50/60Hz			
Light Distribution	120°					
Mounting Height	6" - 12" (15.2-30.5cm)	6" - 12" (15.2-30.5cm)	6" - 12" (15.2-30.5cm)			
	Above Canopy	Above Canopy	Above Canopy			
Thermal Management	Passive					
Max. Ambient Temperature	95°F / 35°C					
Dimming	10 V-Source					
Total Harmonic Distortion	. 100/					
(THD)		< 10%				
Product Dimension	L1051*W1043*H56mm	L1192*W1043*H56mm	L1576*W1043*H56mm			
Item Weight	9.5Kg	11.5Kg	13.5Kg			
Lifetime	L90: > 50,000hrs L90: > 50,000hrs L		L90: > 50,000hrs			
Certifications	UL 8800, FCC, Damp Location, DLC					
Warranty	5-Year Standard Warranty					

Technical parameters

Model	GLH-640-AW-TWL-D02	GLH-720-AW-TWL-D02	GLH-1000-AW-TWL-D02			
Spectrum	PhysioSpec Indoor™	PhysioSpec Indoor™	PhysioSpec Indoor™			
Light Output PPF	1530±50µmol/s	1720±50µmol/s	2400±100µmol/s			
Efficacy	2.4 µmol/J @ 277 AC 2.4 µmol/J @ 277 AC 2.4		2.4 µmol/J @ 277 AC			
AC Input Power	635W @ 277V AC 715W @ 277V AC 985W (985W @ 277V AC			
AC Input Voltage	120-277V AC, 50/60Hz 120-277V AC, 50/60Hz		200-277V AC, 50/60Hz			
Light Distribution	120°					
Mounting Height	6" - 12" (15.2-30.5cm)	6" - 12" (15.2-30.5cm)	6" - 12" (15.2-30.5cm)			
	Above Canopy	Above Canopy	Above Canopy			
Thermal Management	Passive					
Max. Ambient Temperature	95°F / 35°C					
Dimming	10 V-Source					
Total Harmonic Distortion	< 10%					
(THD)						
Product Dimension	L1051*W1043*H56mm	L1192*W1043*H56mm	L1576*W1043*H56mm			
Item Weight	9.5Kg	11.5Kg	13.5Kg			
Lifetime	L90: > 50,000hrs	90: > 50,000hrs L90: > 50,000hrs L90: > 50,00				
Certifications	UL 8800, FCC, Damp Location, DLC					
Warranty	5-Year Standard Warranty					

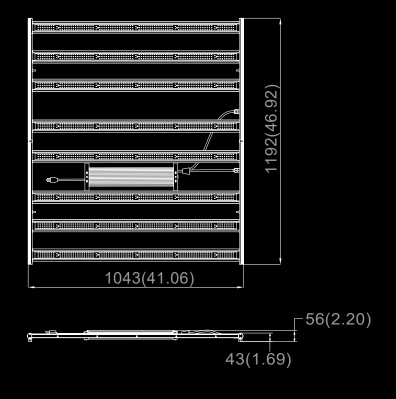
Dimensions (Unit:mm/inch)

GLH-640-AW-TWL-DH02

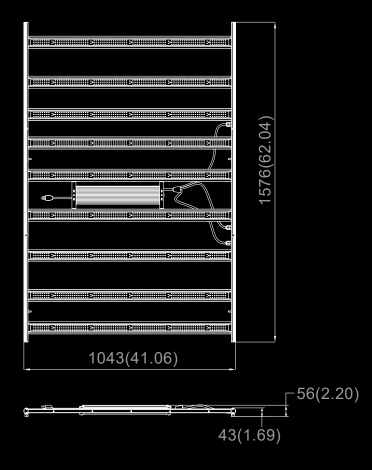




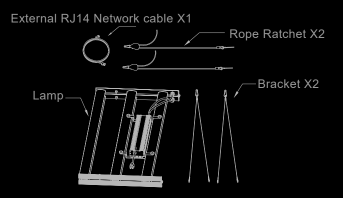
GLH-720-AW-TWL-DH02



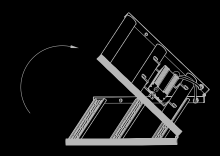
GLH-1000-AW-TWL-DH02



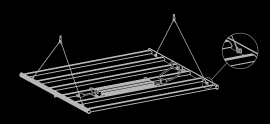
Installation



1. Unpack and take out the lamp and lamp body accessories



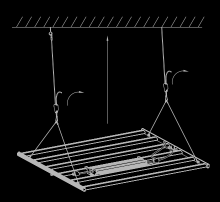
2. Place the lamp body on the workbench and unfold it



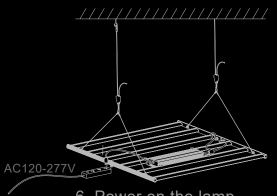
3. Fix two sets of steel wire ropes on the four hooks on the lamp



4. Fix the lifting rope on the ceiling

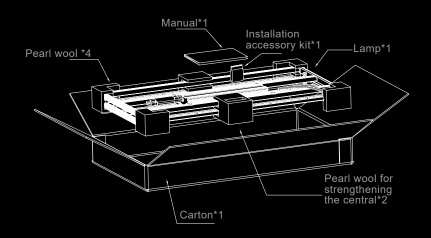


5. Hang the steel wire rope on the lifting buckle and pull the lifting rope to adjust the lamp body to a proper position



6. Power on the lamp

Package information



Model	Module Qty.	Carton size	PCS		
			20ft*8ft*8.5ft	40ft*8ft*8.5ft	40ft*8ft*9.5ft
GLH-640-AW-TWL-D	6	1080*615*130mm	349 PCS	731 PCS	816 PCS
GLH-720-AW-TWL-D	8	1080*685*130mm	309 PCS	636 PCS	711 PCS
GLH-1000-AW-TWL-D	9	1080*615*170mm	284 PCS	585 PCS	645 PCS

Warning! connecting the LED FIXTURE TO THE MAINS

- 1: Mounting and installing of the LED fixture may only be executed by certified service personnel, in accordance with the applicable local laws and regulations.
- 2: The installer is responsible for correct and safe installation.
- 3: Avoid coiled cords and keep mains leads separated. This prevents electromagnetic interference.
- 4: Make sure mains power is switched off before connecting the light fixture.
- 5: Caution! Ensure the cord is not coiled and does not touch any hot surfaces.
- 6: Connect the cables according to local rules, safety regulations and electrical code.
- 7: Ensure the external switching gear can cope with the inrush of electric current of the LED fixture. Always use a double pole contactor that is suitable for switching a capacitive load.
- 8: Do not connect or disconnect the LED fixture under load.