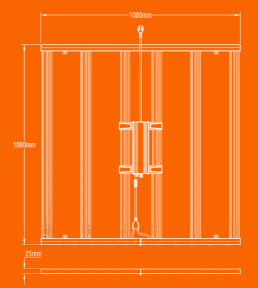


LED FIXTURE SPECIFICATIONS

Efficacy (PPE)	3.25 µmol/J
Input Voltage	200-264V
Number for light bars	6 bar
LED Quantity	2982 pcs
Mounting Height	≥18" (45cm) Above Canopy
Thermal Management	Passive
Lifetime	50,000hrs
Power Factor	>90%
Colour Rendering Index	90ra
Ambient Temperture	-25~40°C
Certifications	CE, ROHS

LED FIXTURE DIMENSIONS

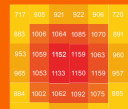


IGNATOR HeroLED D720W



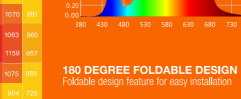
PAR DISTRIBUTION

921 1270 1371 1390 1287 1364 1472 1489 1377 1



4x4ft (120x120cm) Coverage Height of 24" / 60CM PAR Distributi

	905			906	
		1064			
	1059	1152	1159	1063	
			1150	1159	
	1002	1062			



USER MANUAL













1017 1374 1485 1501 1371 10

922 1271 1374 1405 1290

4x4ft (120x120cm) Coverage Height of 36" / 90CM PAR Distribution

	933	940		
	927	930		

710 749 760 765	752 71	1
743 765 777 783	769 74	
750 769 783 780	772 74	
716 746 762 761	755 72	0.0
630 645 644 647		6



IGNATOR
HeroLED D720W

ignator.com

1 PRODUCT DESCRIPTION



3 PACKAGE INCLUDES





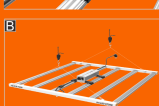
4 PRODUCT INSTALLATION

Preparation for installation

Refer to your light plan. Arrange the place for the fixture to be mounted. Prepare appropriate "hangers" or any other tools to hang the fixture.

Take caution when handling light bars. Ensure the LED array does not come in contact with sharp objects or force that may damage the diodes. Unbox and unfold the fixture, then place it on flat, stable surface.

Bring any additional tools and/or hardware that may be required to mount the fixture. Switch off the main voltage.



Fixture installation

Connecting LED fixtures to external 0-10V controller (not included)

Connect controller (output) using RJ12 cable to fixture connector. Using the second RJ12 cable, connect the current fixture to the next one. This way, you can connect up to 80 LED fixtures on one chain. Most of the controllers can support at least 2 chains. The dimming knob on all LED fixtures has to be adjusted to "E.X.I" (external control).

5 MAINTENANCE

⚠ WARNING

Regularly check the power cables of the fixture to ensure it is undamaged and safe to use. Check the product regularly for the build-up of dust and dirt. Clean the product if necessary

⚠ CAUTION

Always switch off the main voltage before commencing installation and/or maintenance work. High voltage: risk of fire & risk of shock.

Do not connect or disconnect the LED fixture under load.

Don't touch. Fixture reaches high temps while in use. Always wait 20 - 30 minutes for the fixture to cool down.

Never open or disassemble the product. It will void the warranty and will break the water-tight seal.

The fixture and power supply are UL 8800 rated but are not designed to be submerged in water.

Cleaning Instructions:

When cleaning, make sure you have unplugged the LED fixture and allow to it cool to room temperature. Do not open the retaining clips when cleaning. The LED fixture can be cleaned with a feather duster or a soft damp cloth. You should plug in the lighting fixture after it has been completely dried.

2 SAFETY RECOMMENDATIONS

⚠ WARNING