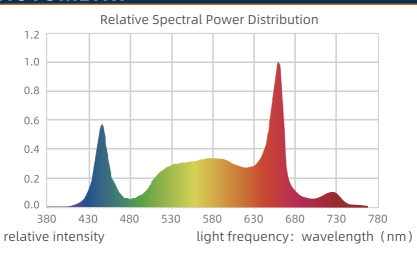


SPECIFICATIONS

Model Number	F7000	
INPUT POWER	720W	
PPF(ц mol/s)	1857.6	
PPFD(⊥ mol/s/m²) at 12"	1267	
Product Dimension&Weight	47.2"x42.9"x3.3"inch/29.04 lbs	
INPUT VOLTAGE	120-277V	
PF	0.95	
THD	<20%	
DIMMING	25%-50%-75%-100%	
COLOR TEMPERATURE	3000K/ 5000K/ 660nm/730nm	
PPE(以MOL/J)	2.58	
WARRANTY	5 year	
CERTIFICATIONS	UL 8800, UL 1598,DLC	

PHOTOMETRY



SPECTRA

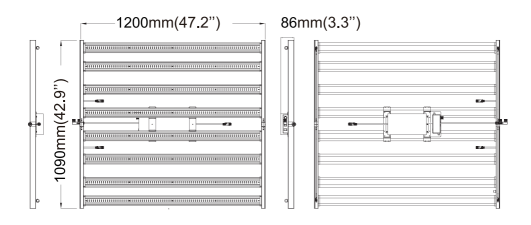
F7000 PPFD MAP

Height: 12"(30cm)								μmo	I/m²/S
696	827	940	980	991	992	984	946	835	682
802	942	1063	1107	1122	1122	1111	1069	951	813
883	1018	1162	1214	1225	1226	1218	1168	1029	899
902	1046	1197	1250	1262	1265	1254	1203	1055	918
900	1050	1198	1252	1265	1267	1257	1205	1059	902
900	1045	1191	1247	1259	1261	1251	1199	1054	898
891	1036	1185	1238	1251	1252	1242	1190	1044	907
867	1001	1143	1195	1206	1207	1199	1150	1012	882
773	910	1029	1073	1084	1086	1077	1035	919	784
670	803	913	951	956	957	954	919	811	657

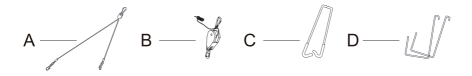
4FT(120cm)

DIMENSION

4FT(120cm)



PACKAGE CONTENT







	PARTS	Dimension	pcs
Α	Wire rope	L 14.9"	2
В	Contraction rope	L 92.5"	2
С	Waterfall Mounting Bracket	L 6.1"	4
D	Power Cord Bracket	L 4.65"	2
Е	Daisy Chain Cord	L 118"	1
F	Power Supply	1	1
G	LED fixture	D 47.2"*W 42.9"*H 3.3"	1

SAFETY INSTRUCTION

Please read and understand all instructions before operate or install the product. To reduce the risk of FIRE OR INJURY TO PERSONS.

- 1. Shut off the electricity to the wires that you are working on.
- 2. Do not open or disassemble the LED fixture, it contains no serviceable parts inside. Opening or modifying the LED fixture can be dangerous and will void the warranty.
- 3. Storage environment: store the LED fixtrue in a dry and clean environment, with an ambient temperature of -4--180°F (-20--80°C) $_{\circ}$
- 4. Operating environment: a mechanical ventilation or cooling system is required to maintain the temperature within the growing space among 32--95°F(0--35°C) when the horticultural luminaire is in operation.
- 5. Do not use the LED fixture when either the LED fixture or its power cord are damaged. Replace the power cord only with original certified cords.
- 6. Always allow for a cool down period of at least 30 minutes before touching the LED rails. Touching the LED rails when the fixture is lit or immediately afterwards can result in severe burns.
- 7. Regularly check the LED fixture for dust or dirt buildup. Clean if necessary. Contamination may cause overheating and decreased performance. Clean the outside of the LED fixture using a dry or damp cloth.
- 8. Installation and Operating Instructions
- 1)The minimum required distance are 150mm, the distances include: between adjacent lighting equipment, between the lighting equipment and combustible materials such as walls, ceilings, movable partitions, and the like; and between lighting equipment and other heat generating equipment(providing these installation limitations are needed to prevent overheating of lighting equipment, other equipment, or combustible materials within the installation environment)
- 2) Instructions specifying the method for connecting the lighting equipment to the branch circuit or to a remote power unit or both
- 3) For lighting equipment with cords or wiring harnesses, the cords:
- -Are not concealed or extended through a wall, floor, ceiling, or other parts of the building structure
- -Are not located above a suspended ceiling or dropped ceiling
- -Are not permanently affixed to the building structure
- -Are routed so that they are not subject to strain and are protected from physical damage
- -Are visible over their entire length
- -Are used within their rated ampacity as determined for the maximum temperature of the installed environment specified in the instructions

READ BEFORE INSTALLATION

WARNING:

To avoid the damaging the LED chips, don't touch the LED chips with you hands or anything else during all the processes of opening the package, installing the fixture and maintaining the fixture.

Mounting and installing of the LED fixture may only be executed by certified sevice personnel, in accordance with the applicable local laws and regulations, the installer is responsible for correct and safe installation

Ensure the localcabling can support the voltage and current requirements of the LED fixture

Ensure the power cord and the controller cables not to touch any of the led rails after assembly

CAUTION:

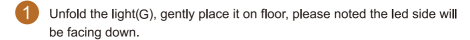
- UV emitted from this product
- Possible hazardous optical radiation emitted from this product
- IR Emitted from this product

INSTALLATION

Please read the installation instructions thoroughly before installing.

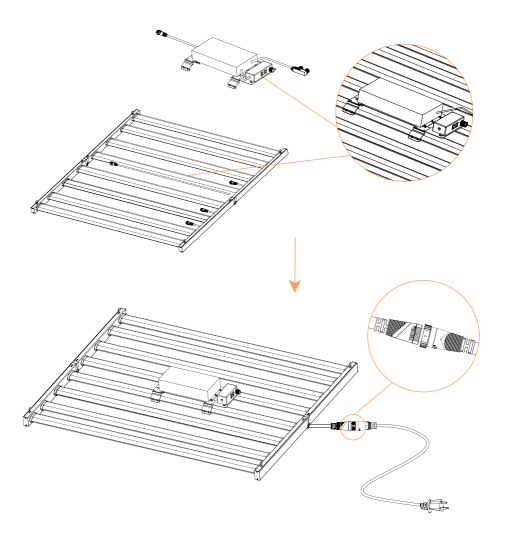
NOTED: This lamp needs two people to complete the assembly.

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.



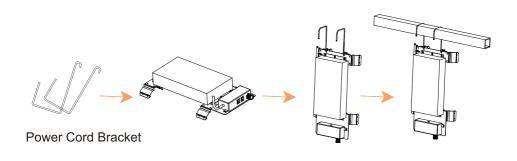


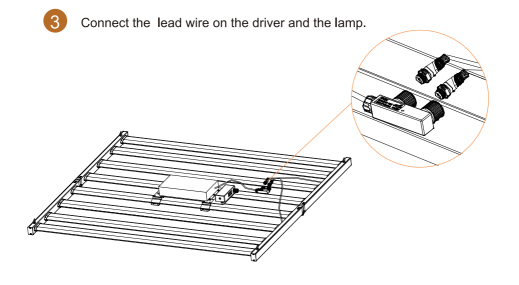
Take out the power supply (F), find the preset point and clamp the power supply (F)to the waterfall mounting bracket(C), then connect the wire on the light and the wire on power supply(F).



If you want to install the Power supply(F) outside the lamp, please follow steps as below.

Take out the Power cord bracket(D) hook the hole in the Power supply(F) and hang it on the shelf.



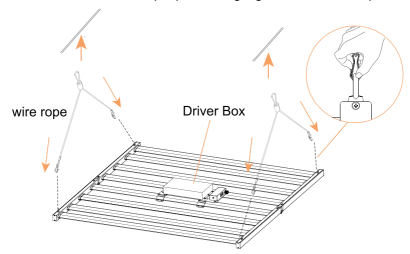


There are three installation ways for Step 4

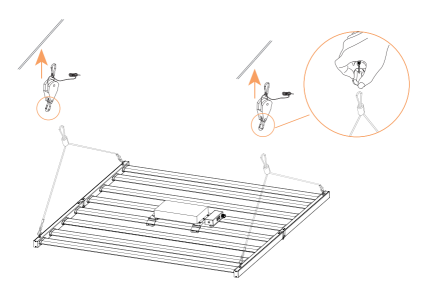
Mode 1: Wire rope Installation

4-1

Take out the wire rope(A), hang the wire rope(A) on the circle of 4 lamp corners, Then need two people working together to lift the lamp.



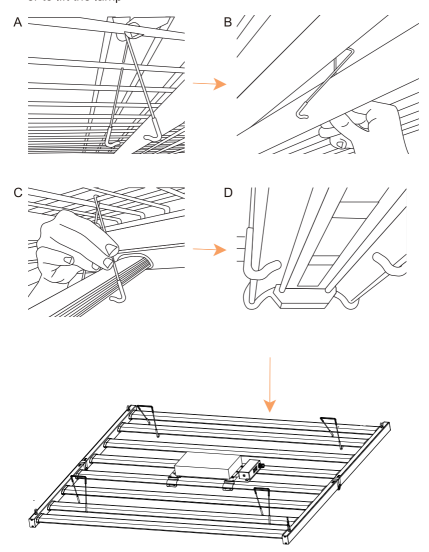
REMARK: There is 1pc Contraction rope (B 88") used to extend the cable.



Mode 2: Waterfall Mounting Bracket Installation

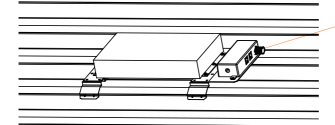


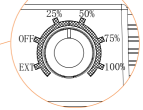
Take out the waterfall mounting bracket (C)and two men worked together to lift the lamp



SECTIONAL DIMMING FUNCTION

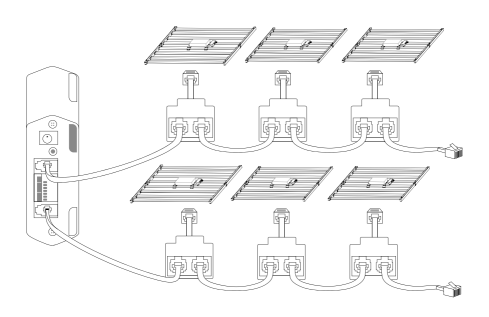
Be sure to hang from the center of the hanger to ensure a balanced fixture.Make sure all wire joints are connected well. Then you can turn on the light
and use the dimmer swith to adjust the brightness
as whatever you want.





Dimmer Swith

DAISY CHAIN FUNCTION



DAISY CHAIN FUNCTION

For multiple lights connected together, there is 1pc (118") daisy chain cord(E) for connect lights. You will need to use a controller (not included) tocontrol all the other lights dimmable & turn on and off. Easy operation providing great convenience to your planting.

Recommended controller suggest Gavita Master Controller EL2-Gen 2, Grower's Choice Master Controller, Luxx NX-1 Smart Controller. You can also contact us if you are not sure which controller to use.

- Turn the dimming knob on all of the fixtures to "EXT" (external control).
- Plug the daisy chain cord into the port of the light fixture and the port of the controller.
- And then plug the daisy chain cord into the port of the light fixture and the port of the other light fixture.
- Repeat above process to connect up to 50 LED fixtures per group.
- Then you can use the controller to control all the lights dimmable & turn on and off.

TROUBLESHOOTING

Descriptions	Causes/Solutions
No light output.	 Power cord isn't connected properly or connections are loosen. Check the power cord connections. If you use the LED fixture as a stand alone, the fixture should exit EXT mode.
Controller Device doesn't work.	 Dimmer switch on the LED fixture isn't on EXTERNAL CONTROL mode. Adjust dimmer switch to EXTERNAL CONTROL position. Controller cable isn't connected properly or connections are loosen. Check the controller cable connections.
Light burn or light stress (Green plants leaves or tips becoming yellow unnaturally.)	 LED lights are too close to green plants. Move your LED lights further away from green plants right away. Too much lights. While using dimmer switch, adjust your dimmer switch to export less lights.

WARRANTY

This product is warranted for 5 years from the date of purchase. If this product does not perform to the specifications supplied on this package, send an email to info@fslled.com for product return and replacement. This replacement is the sole remedy available. Liability for incidental or consequential damage is expressly excluded.

