

TB-1188 **Product specification**

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产品规格书

Product user manual

产品名称	IVI FD line curing light source			
Products type	UVLED line curing light source			
产品型号	UVLN81T			
Products series				
产品规格	LNHD-120×10			
Specification				
This UVLED light source is the standard specification of Futanshi Company.				
The order quantity is between 1-50 sets and can be shipped on the same day. The				
order quantity is more than 50 units, please contact us to confirm the delivery date.				
Send an inquiry to E-mail: <u>futansi@futansi.com</u>				
You can also call: 021-69790531, welcome to contact us!				
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发光面积:120×10(mm)

Approved	Review	Formulate
FTS	775	FTS

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	安全警告事项:	使用产品请一定遵守以下事项!		
⚠注意			⚠警告	
	 产品内部不可有液体,可燃物,金属等异物进入。 否約等均数术与异发发热,言端。 不可在电源接通状态下进行施工(接线、拆卸等)。 否約可能發驗地。 请勿在本产品上放置物品等而造成通风孔堵塞。 否約可超加热而导致极热。 图射过程中或限制物纸束后,请勿赤手触摸。 否約明面認為面而發發物。 		 请勿在可燃性气体环境中使用本产品。 资则将可能引发爆炸。 请勿将本产品投入火中。 资则将专业干部件等级表。 EED亮起时,切勿宣视直射光或反射光,或使其照射到皮肤上。 否则可能导致眼睛或皮肤溃疡或炎症。 安装玉体时, 请董政书,体暴囊在LED-UV光下。 	
D issoar	•请在本产品的保证特性,性能范围内使用。 超过保证特性,性能必服值将得返诺。 ·通电时消功能频接线用子。 否则可能导致地电。 •包线,连接器等调引实连接。 否则将可能导致本产品异常发热、冒烟。 否则将可能导致本产品异常发热、冒烟。 否则可能导致成损。 语切实进行接地。	O ijsožet	接触LEO-UV%1%T能导致皮肤损素或炎症。 如果可能暴露在LEO-UV%20VC及制水子 清產上可阻挡UV光的具有适益激率和热性能的外壳。 - 安菜和操作时请务心便最新巨钉银布的扩用具。 - 安菜和操作时请务心便服請或及肤损害或炎症 主机产生的放射光中含有366nm或385nm发长的UV光, 因此请务心使用防UV光归目镜。 - 请务心在切断电源的认态下进行十LEO照射头的清洁。 在线电状态下进行清洁,可能导致喂瞒或皮肤损害或炎症, 近可能造成触电.	
	 各例可能导致曲电或误动作。 前勿在温度安化剧烈、发生结露的地方使用。 药别会导致故障。 请勿在有剧烈振动或冲击的地方使用。 否例会导致故障。 	会 禁止分解	●请勿分解,改装。 否则可能导致本改、受伤或触电。 否则将导致本产品异常发热,冒烟。 接触LED-UV光可能导致眼睛或皮肤损害或炎症。	

① UVLED be careful when using the product:

General Notes

•Please use the products designated and recommended by our company when connecting the cable of the device. When causing damages by using products designated and recommended by non-our-company, it will not covered by the warranty .

• The additional connecting wire and LED irradiation head can be used or bent. Under standard experimental conditions, the bending performance of cable are satisfied. While the performance under any conditions under its actual use cannot be guaranteed.

•Do not disassemble, modify the internal settings. If disassembling and modification caused any problems, which will not be covered by the warranty.

Installation environment

 $\bullet environmental temperature \quad 0^{\circ}C - +45^{\circ}C \quad (non-freezing) \qquad \bullet environmental temperature \quad 30\% - 85\% RH \quad (noncondensable)$

●In the place of no dust, soot, conductive dust, corrosive, flammable gas, salt, iron, etc. ●Places that do not touch water, oil, medicine, etc.

Places of no violent temperature changes, vibrations and impact.
 a place without direct sunlight
 a place without strong magnetic fields

About the power supply

●Please supply single-phase 200V-240V (frequency 50Hz-60Hz) power supply voltage。

•Please make sure to be grounding.

•Do not use the same power network with motors and inductive machinery, high power devices .

•It has sufficient interference resistance to the interference superimposed on the power line, but it is recommended to use an isolation transformer for proper disposal before power supply to reduce interference.

About the wiring

•For the controller, the wiring between the LED heads, please use the additional cable and connect it securely.

•The additional connecting wire and LED irradiation head can be used or bent .

When using in bending, as a minimum bending radius greater than 110mm, please perform the system design. Bending with radius less than recommended, there is the possibility of cracking occurring in a short period of time.

•When an external I/O is connected to an inductive load (motor, breaker, etc.), please connect an interference absorbing component (interference suppressor, etc.) on the load side.

•To prevent contact failure after wiring the power cable, securely tighten the fixing screws of the connector. .

 \bullet Please load and unload the cable through the connector (plug) $_{\circ}$

② Scope of application

The UVLED light source is a semiconductor light-emitting device that directly generates ultraviolet light, and is a light source that integrates a certain wavelength of a high-power LED having an emission wavelength of 200 nm to 450 nm according to a certain ratio. UVLED light source has the characteristics of energy saving, long life, no pollution, stronger light, etc. It is suitable for large-scale mass production enterprises, and is suitable for small batch experiments in university laboratories and research institutes. UVLED is mainly used in industrial adhesives, packaging or label surface ink drying, home industry flooring and furniture varnish curing.

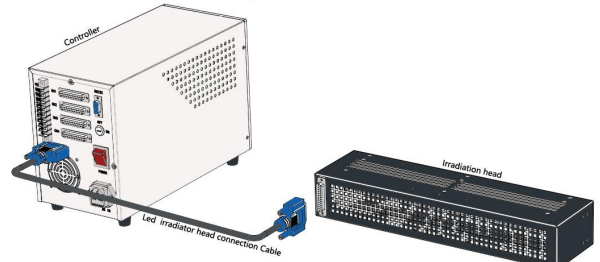


③ Basic parameters Serial Accessories project unit skills requirement number V 220 1 Voltage 2 Cooling method Force Air cooling Touch / Pedal / RS232 serial 3 Control method Four kinds port/PLC 4 Irradiation power adjustable range 10%-100% Adjustable mw 5 Manual Touch / Pedal / RS232 serial port Set the irradiation timing 6 automatic Controller (0.1-999.9s)(UVLN81T) Irradiation mode Different irradiation power and time, 7 ladder Achieve step illumination (1-20 Step number) 8 pulse Cyclic ladder (single/infinite) **RS232** Realize read and write 9 communication serial port communication control Realize read and write I\O 10 interface communication Operating ambient 11 0° C--45°C (No ice) temperature/humidity Preservation of ambient 12 -10-60°C/30-85%RH (no condensation) temperature/humidity 13 Imported LED type 14 UVLED usage time 20000-30000 hour 15 Heat dissipation method Force Air cooling Wavelength range 365.385.395.405±5 16 nm 17 Outline size mm 160X50X88 Luminous size 120X10 18 mm 19 Recommended distance range mm 15-20 Irradiation head 500-5000 20 Peak irradiation intensity mw(MAX) $(LNHD-120\times10)$ 21 Consumption of power W/H 72-240 Operating ambient 22 $0^{\circ}C$ --45 $^{\circ}C$ (no ice) temperature/humidity Preservation of ambient 23 -10-60°C/30-85%RH(no condensation) temperature/humidity Power cord 24 Cable 2 m 25 Connecting line Flexible cable 2 m **Guarantee, reliability** Temperature 1 When the temperature is too high X Buzzing sounds, flashing cues 2 Lamp beads When any lamp bead is damaged X Buzzing sounds, flashing cues Heat sink X Buzzing sounds, flashing cues 3 When the heat sink fails



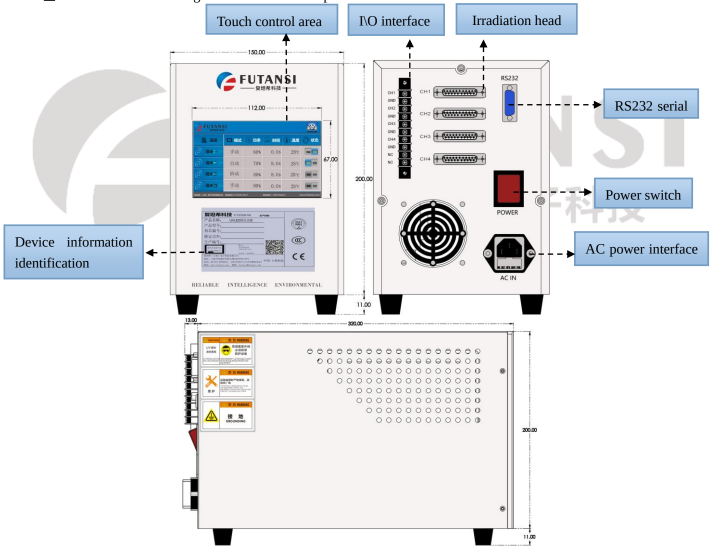
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(4)System Structure and Connection Diagram



⑤ Controller Outline Dimension Diagram and Installation Space

Outline Dimension Diagram and Installation Space

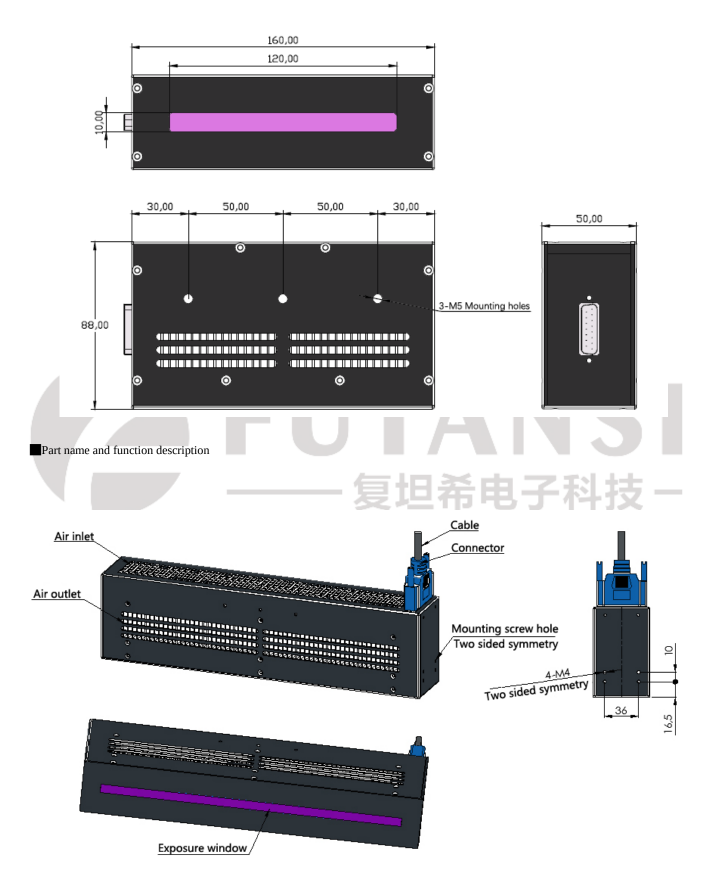


- Please do not install the controller in a closed space.
- Make sure that there is enough space for installation and use to avoid the exhaust of fan exhaust.



(6)Shape and dimension diagram of irradiation head and installation space:

Shape size and installation space





⑦ external I/O connection

External I/O connection (INPUT and OUTPUT)

Warning: Be sure to load and unload connections and connectors when the main power supply is cut off.

Pin number	Signal name	content
1 (CH1)	Channel one foot input, I/O input, PLC control signal	
2 (GND)	Channel one foot input, I/O input, PLC control signal	
3 (CH2)		
4 (GND)		
5 (CH3)		
6 (GND)		
7 (CH4)		
8 (GND)		
9 (NC)		
10 (NC)		

solemnly declare:

Futansi (ShangHai)Electronic Technogy Co.,Ltd solemnly declare: Disassembling or modifying the UV controller or UV irradiator by yourself may cause the product to be unable to be used normally. The product assembled after disassembly may also cause personal injury or damage to the object. In this case, direct or indirect Loss of our company does not assume any legal responsibility:

- Electric shock that may be encountered by wet hand plugging and unplugging the power connector;
- FUTANSI or other branded goggles are not worn when using the device;
- Scratch caused by intentional or unintentional touch on the surface of the device immediately after using the device
- Personal injury or object damage caused by using this equipment near water source or in wet places;
- Electrical shock or other accident caused by using this equipment during thunderstorm;
- Accidents caused by the use of equipment near gas or natural gas;
- Not strictly in accordance with the provisions of this manual;
- Continue to use the device in spite of error messages or failures;
- Untrained personnel use equipment;
- Continue to use defective devices;

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