



# Before use, please take the time to read this datasheet and make sure you understood the advices and caution of use.



Security of the user

- Do not disassemble or modify the control unit. Doing so may result in fire or electric shock.
- Make sure that the control unit is free of moisture or any liquid. Exposure to water or other liquid may result in fire or electric shock.
- Do not touch the plugs or switches with wet hands. Doing so may result in electric shock.
- Before connecting or disconnecting cables, make sure that the power switch is turned OFF. Failure to do so may results in fire, electric shock, or breakdown in the UV LED lamp. Before moving the control unit, disconnect all cables.
- If an abnormal condition, such as smoking, abnormal heating, abnormal odor, or noise, occurs, stop using the control unit immediately and turn OFF the power switch. Continued use may result in fire or electric shock.
- Do not place the control unit in direct sunlight or in a very humid environment. Doing so may result in fire due to internal temperature rise. Observe the limitations of the operating temperature and humidity.
- Do not install the control unit perpendicularly. Always place the control unit on a stable and flat surface. Not doing so may result in the control unit falling or toppling, which may cause bodily injury or control unit malfunction.
- Do not pile up the control units. Doing so may result in fire due to internal temperature rise.
- Use a cable manufactured by UWAVE to connect the UV LED lamp. Use irradiators that are suitable for the control unit ratings. Doing so may cause control unit failure.
- Please secure a wiring space to the back panel and respect bending radius of cables. Damaging the cables may result in fire or electric shock.

### Any incorrect use cancels the warranty.



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Technical overview

The UPOWER<sup>™</sup> 50W 24V is used to control manually or externally some UWAVE UV LED systems such as:

- UFIBER<sup>™</sup>
- USHARP<sup>™</sup>

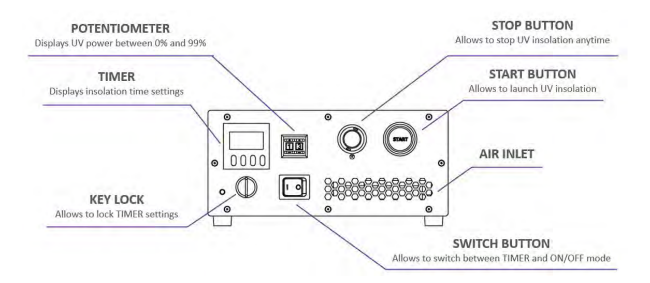
Product reference		UPOWER-0050-24		
Electronics	Maximal Power delivered	50 W		
	Input power	Single phase 85 to 264 VAC, 50/60 Hz		
	Connector to 220V	IEC C14		
	Output voltage and current	24 VDC and 2.2 A for one Channel		
	Connectors to UV products	M8 4pins female x2, x4 or x6		
	Inrush current (typ.)	45 A at 230 VAC		
	Ground leakage current	0.75 mA max at 240 VAC		
Mechanics	W*L*H (mm)	250mm * 410mm *120mm		
	Weight	5.5 kg		
	Material	Device body: Aluminum alloy		
Environment	tWorking temperature+10°C to +35°C			
Ċ	Working Humidity	< 80% for temp < 30°C		
	IP Code	IP20		
AULESSUITES		Key x1 pc., M12 "Schunt" connector x1 pc., 2.5m power cable x1 pc and instruction guide x1 pc.		



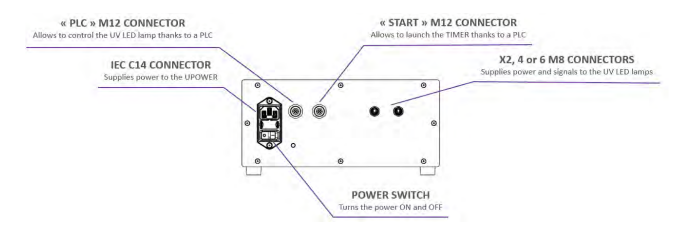


Names and functions of parts

#### Front side (UPOWER-FAV-0050-TIMER):



#### Rear side (UPOWER-FAR-0050-TIMER):



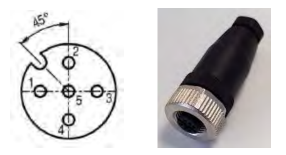






- 1. Installation requirements:
  - Place the control unit on a stable and flat location.
  - Provide sufficient space around the control unit so that the ventilation holes are not blocked. Minimum 100mm at the front and back panel and minimum 50mm at lateral panels.
  - Make sure that the airflow does not cause the exhausted warm air to be drawn into the control unit again.
- 2. Connect the female side of the M8 cable to the UV LED lamp and the male side to the control unit.
- 3. The M12 5 pins connector on the rear side named "PLC" allows a PLC analogue communication. The control unit waits for a signal in order to allow UV light emission. If this step is not realized, the UV LED lamp will not switch on.
  - If you are using manually the control unit, plug the M12 connector named "Schunt".
  - Otherwise, please refer to the electrical scheme below to install an external communication (PLC).

Pin number	Color	Туре	Function		
1	Brown	out	+ 24 VDC		
2	White	Out	0V – GND		
3	Blue	In	0 VDC	UV emission not allowed	
5			24 VDC	UV emission allowed	
4	Black	-	Not used		
5	Blue	-	Not used		



M12 connector scheme on the left and "Schunt" picture on the right

- 4. Connect the power cable into the IEC C14 connector and into the wall. Then, the power switch can be turned on.
- 5. The user can adjust the UV light intensity from 20% to 99% of maximal power thanks to the potentiometer (digits appear 20 to 99).
- 6. The UV LED lamp is now ready to be used. Two operating modes are available:
  - ON/OFF mode
  - TIMER mode
    - → You can switch between these two modes thanks to the switch button on the front side.







ON/OFF MODE

The ON/OFF mode allows the user to control the activation and the deactivation of the UV light emission manually thanks to the potentiometer, the START button, and the STOP button on the front panel. It also allows the user to control the UV LED lamp thanks to a PLC.

- 1. Manually:
  - Verify that the "schunt" connector is plugged on "PLC" M12 connector at the back panel.
  - Choose the UV light intensity between 20% and 99% thanks to the potentiometer.
  - Launch UV light emission by pushing the START button and press START again to stop it.
  - Press STOP to switch off the light in case of an emergency. When this button is engaged, you must disengage it to allow UV light emission.
- 2. With a PLC:
  - Choose the UV light intensity between 20% and 99% thanks to the potentiometer.
  - Press START to allow future UV light emission.
  - The PLC can switch on or off UV light emission thanks to the dry contact between pin1 and pin3 on the "PLC" M12 connector at the back panel (please refer to the electrical scheme of page 5).
  - Press STOP to switch off the light in case of an emergency. When this button is engaged, you must disengage it to allow UV light emission.







### TIMER MODE

The TIMER mode allows the user to choose the UV light emission time manually thanks to the TIMER located on the front panel. TIMER parameters can be locked thanks to the key. In the standard version, the time can be adjusted between 1 second and 99 minutes 99 seconds. For other time range, feel free to contact us. It also allows the user to control the UV LED lamp thanks to a PLC.

#### 1. Manually:

- Verify that the "schunt" connector is plugged on "PLC" M12 connector at the back panel.
- Choose the UV light intensity between 20% and 99% thanks to the potentiometer.
- Adjust the insolation time thanks to the arrows on the TIMER (orange display). Push the "RESET" button to validate the insolation time. Then, the time is displayed in red above the orange display.
- Launch UV light emission by pushing the START button. Then, the time is elapsing (red display). When the insolation time is finished, the UV light emission stops.
- Press STOP to switch off the light in case of an emergency. When this button is engaged, you must disengage it to allow UV light emission.
- 2. With a PLC:
  - Choose the UV light intensity between 20% and 99% thanks to the potentiometer.
  - Adjust the insolation time thanks to the arrows on the TIMER (orange display). Push the "RESET" button to validate the insolation time. Then, the time is displayed in red above the orange display.
  - The PLC can allow UV light emission thanks to the dry contact between pin1 and pin3 on the "PLC" M12 connector at the back panel (please refer to the electrical scheme of page 6).
  - The user can use the "START" M12 5 pins connector at the back panel to launch the TIMER externally (PLC or footswitch). Then, the time is elapsing (red display). When the insolation time is finished, the UV light emission stops. Please refer to the electrical scheme below:

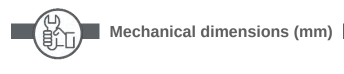
Pin number	Color	Туре	Function			
1	Brown	-	START +			
2	White	-	Not used			
3	Blue	-	START -			
4	Black	-	Not used			
5	Blue	-	Not used			
Pin 1 Contact close: Timer launched Pin Contact open: No effect						

• Press STOP to switch off the light in case of an emergency. When this button is engaged, you must disengage it to allow UV light emission.

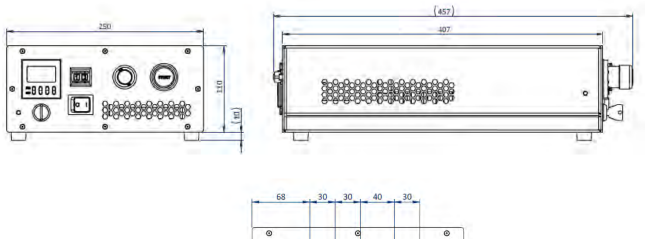


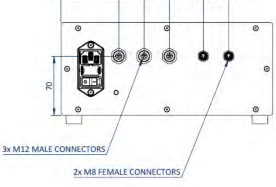


UPOWER-0050-24 Version 2.1 MAJ : July 20











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