Warranty Card

er	Name	
stomer	Address	
	Telephone No.	
Cu	Purchase date	

Please fill in this warranty card in detail and affix the dealer's seal, otherwise it will be invalid.

 The user abides by use of this manual and the correct storage conditions will have one year warranty from the date of sale.

During the warranty period, free repairs will not be provided if the following circumstances:

- 2. ① Failed to present the warranty card or proof of purchase (invoice or receipt);
 - ②Beyond the warranty period;
 - ③ Damage caused by disassembly or modification:
 - ① Damage caused by wrong/neglect use or improper use;
 - Sailure or damage caused in unusual working conditions (such as long-term use in harsh environments);
 - Appearance is naturally dirty due to use.

Distributor's Signature:	Inspector:

SHENZHEN HECHUANG HITECH CO., LTD.

Customer Service: +86-769-82082301/+86-769-82082380

Website: https://www.hc-hitech.com

Production ADD.: F-23rd, Bldg. S6, Fenggang Tian-an Cyber Park, Dongguan, China

7



USER MANUAL

- Please read the instruction manual carefully before using the product and keep it properly.
- The contents of this manual have been carefully checked. If there are any printing errors or misunderstandings, please contact us as soon as possible.



Website

Preface

You are welcome to use HC-HITECH UVC Fluid Disinfection Module. Please read this manual carefully before use the product. It can help you to use and install more standardized and rationally so that our products can serve you more effectively. If you encounter problems during usage, please contact us in time.

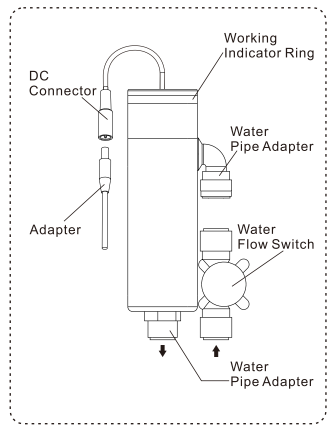
Contents

Attentions······2
Product Structure3
Installation Notes······4
Working Method······4
Application4
Parts List5
Main Technical Parameters5
Hazardous Substance Declaration6
Warranty Card · · · · · · · · 7

Attentions

- 1. Do not remove the machine parts at will to avoid water leakage and damage to the machine.
- 2. Do not use a power that is not compatible with the rated voltage of the machine, the machine uses 100-240V-50/60HZ single-phase secondary power socket.
- 3. Handle carefully during loading, unloading, transporting and installing.
- 4. When the machine fails, the power and water source should be cutoff quickly, and the professional technicians should be notified formaintenance.
- 5. Before connecting the product to the power supply, please check whether the marked voltage of the productand the local powersupply voltage are matched, don't exceed the rated range.
- 6. It must be manufacturer's maintenance personnel or similarspecialists come to repair and replace if the power cord is damaged to avoid danger.
- 7. If the plug, power cord or the product itselfis damaged, please do not use this product.
- 8. This product is not suitable for people (including children)who lack ofrelevant experience and skills unless there are responsible operation safety person.
- 9.Do not move the product by pulling the power cord.

Product Structure



10L UVC-LED Water Sterilizer

Installation Notes

Display and Function	Working Status	
Flow Switch	The inlet tube is connected to the "IN" interface of the water flow switch, and the "OUT" outlet is the water purification connector at the large end of the connection module	
Module Interface	3/8" quick connector to 1/4" external thread to connect water flow switch, 3/8" quick connector to 1/2" external screw connecting to the module pipe, which is the outlet pipe.	

Way of Working

After installed, powered on and opened the water, the blue work indicator ring is lit up, and the UVC-LED water sterilizer begins to work.

Application

This disinfection module can be applicated at household, commercial, medical, laboratory, outdoor and mobile (RV, yacht. boats) water purification equipment or systems.

Parts List

Item No.	Name	Quantity
01	UVC-LED Water Sterilizer	1
02	Power Selectable	1
03	3/8" quick connector to 1/4" external thread(L Type)	1
04	3/8" quick connector to 1/2" external thread	1
05	Water Flow Switch	1

Main Technical Parameters

Model number	HC-MKS-142-10		
Voltage	DC:12/24V		
Power	12W		
Water Pressure	0.1-0.4Mpa		
Water Source	Municipal Tap Water		
Temperature	-40-80°C		
Switch	Flow Sensor Switch		
Disinfection Waveband	UVC 270-280NM		
Working Current	1A/500mA		
Water Flow Rate	10.0L/min		
Type of Protection against Electric Shock	II		
Water Quality	Refer to the second part of "Disinfection Technical Specifications" (Ministry of Health 2002 Edition)Min-2.1.4.1		

Hazardous Substance Declaration

In order to meet the laws and regulations related to the restriction of hazardous substances in electrical and electronic products.

After detailed internal investigation, our company is classified by parts as follows.

UVC-LED Water Sterilizer

	Harmful Materials					
Part Name	铅(Pb)	汞(Hg)	镉(Cd)	六价铬 (Cr(VI)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
Rubber Seal	0	0	0	0	0	0
Components of Computer Board	×	0	×	0	0	0
Other metal Structural Parts	0	0	0	0	0	0
Power Adapter	×	0	0	0	0	0
Plastic Parts	0	0	0	0	0	0
Wire	0	0	0	0	0	0

This form is compiled in accordance with the regulations of SJ/T11364. Some types of products may not contain some parts in the table. Electric control board group include components, PCB, terminal blocks etc.

Remark:

- O: Indicates that the content of the hazardous in all homogeneous materials of the part is within the limit specified in GB/T26572.
- X: Indicates that the hazardous in a certain homogeneous material of the part exceeds the GB/T26572 regulation limit.



The number in the circle indicates the environmental protection use period of the product under normal use