



HC UV-LED WATER STERILIZERS CATALOG

Web: www.hc-hitech.com Tel.: +86-150 1927 9659 Mail: sales10@hc-hitech.com

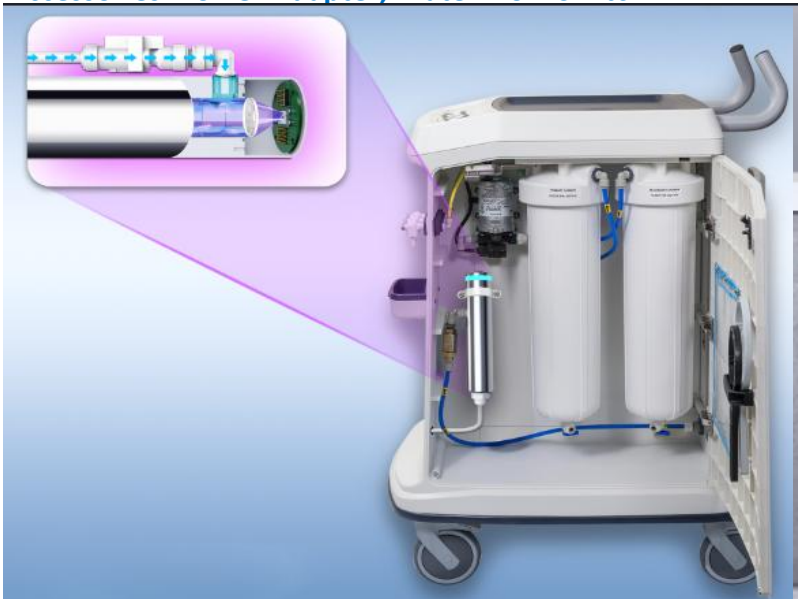
Add.: #2406,Chuangtou Building,Longgang District,Shenzhen,China 518172

UV-LED Water Sterilizer- Internal & External Installation

All the electronic parts are inside the steel tube, the UV-LED sterilizer can start to disinfect water by quick pipeline connection and power connected. A blue light circle indicate the UV working condition

 <p><i>Hot Selling</i></p>	Module NO.:	HC-MKDCY-20A-113		Module NO.:	HC-MKDG-40A-155
	Disinfection rate:	99.999%		Disinfection rate:	99.999%
	Size:	22*130mm		Size:	32*155MM
	Flow Rate:	1-3L/min		Flow Rate:	1-3L/min
	Input:	12/24V 2A		Input:	12/24V 2A
	Material:	Aluminum+ABS		Material:	SS304/ SS316L
	Water Pipeline:	1/4"		Water Pipeline:	1/4"
	Module NO.:	HC-MKSG-40B-217		Module NO.:	HC-MK-FC-10
	Disinfection rate:	99.999%		Disinfection rate:	99.999%
	Size:	32*217MM		Size:	44.5*120MM
	Flow Rate:	4-6L/min		Flow Rate:	7-11L/min
	Input:	12/24V 2A		Input:	12/24V 2A
	Material:	SS304/ SS316L		Material:	SS304/ SS316L
	Water Pipeline:	1/4" / 3/8"		Water Pipeline:	1/4" / 3/8" / 1/2"
	Module NO.:	HC-MKS-FC-15		Module NO.:	HC-MKS-FC-30
	Disinfection rate:	99.999%		Disinfection rate:	99.999%
	Size:	ø44.5*200MM		Size:	ø44.5*300MM
	Flow Rate:	7-15L/min		Flow Rate:	15-30L/min
	Input:	12/24V 2A		Input:	12/24V 2A
	Material:	SS304/ SS316L		Material:	SS304/ SS316L
	Water Pipeline:	3/8" / 1/2"		Water Pipeline:	3/8" / 1/2"

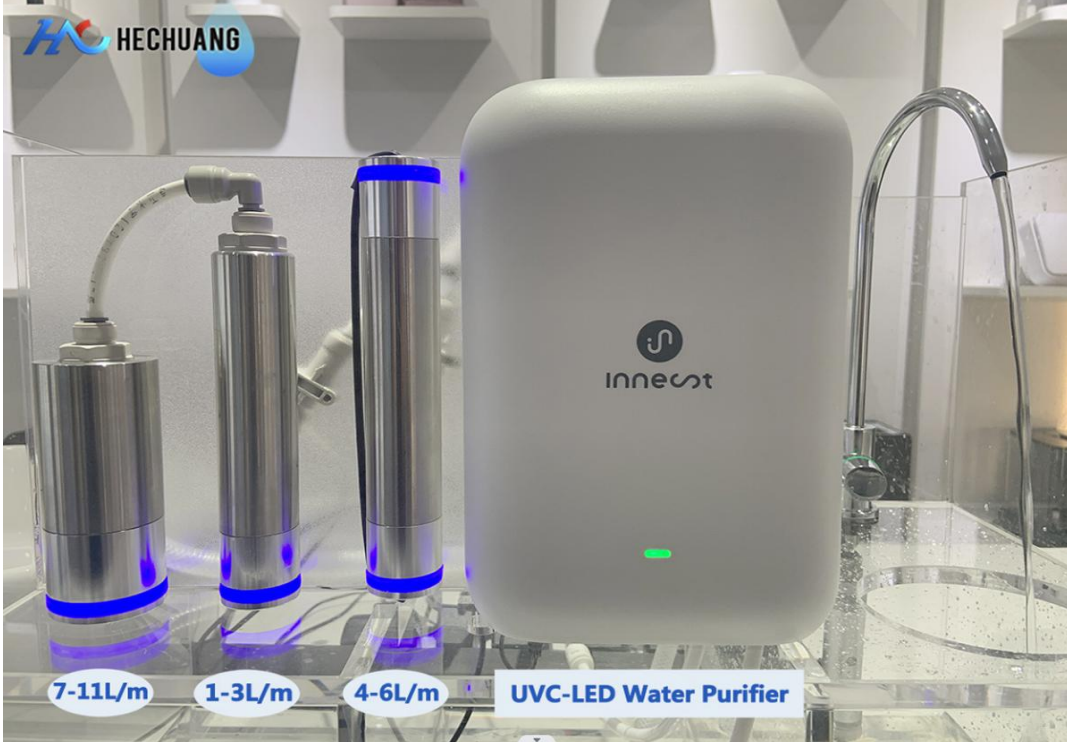
Accessories: Power Adapter, Water Flow Switch





Internal installed



External installed



Whole House UV-LED Water Purification System

	UVC Disinfection Module			UVC Disinfection Module	
	Module NO.:	HC-DLL-S30L		Module NO.:	HC-DLL-S60L
	Disinfection rate:	99.999%		Disinfection rate:	99.999%
	Size:	450*220*123MM		Size:	450*220*123MM
	Flow Rate:	30L/min		Flow Rate:	60L/min
	Input:	12/24V 2A		Input:	12/24V 2A
	Material:	SUS316L		Material:	SUS316L
	Water Pipeline:	1"		Water Pipeline:	1"