INTELLIGENT IMAGE UV FLAW DETECTION LIGHT **CODE MPI-SC608**

- UV-B/C content is 0
- Without preheating, instant start, instant on/off, no need to wait
- Continuous irradiation surface spot uniform, no dark areas, no point-like strong light source
- 13M UV-resistant specialized lens for high-definition photos and videos
- Precise measurement of small defects
- High-definition defects can be freely magnified up to 12 times (3 times optical magnification, 4 times electronic magnification)
- Android system, free to download applications
 Support WIFI, USB, Bluetooth data transmission function, and can realize real-time synchronization between light interface and computer screen
- Languages: Chinese, English, French, German, Japanese







goggles (included)

SPECIFICATION

UV (Light) Lux	about 4000µW/cm²			
Light source	3 UV LED's, 1 white LED			
Covering area	Ø180mm (at 381mm distance)			
White light content	<5LUX			
Minimum working distance	≤13cm			
Camera pixels	13M			
Display	3"touch LCD			
Display resolution	720×720			
Camera focus	auto focus or manual focus			
White balance	adjust white balance automatically			
Internal storage	32GB			
Data transmission	USB, WIFI, Bluetooth			
Operating system	Android 6.0			
Power supply	rechargeable lithium battery≥4hours, power adapter (for continuous use)			
Dimension	175×80×180mm			
Weight	880g (including battery)			



imaging

STANDARD DELIVERY

Main unit	1pc
Battery	2pcs
Charger	1pc
Power adapter	1pc
Data cable	1pc
Goggles	1pc
4G USB flash disk	1pc
Scerwdriver	1pc

OPTIONAL ACCESSORY

Measuring camera MPI-SC608-AW

SPECIFICATION (OPTIONAL)

Product	Code	Defect measurement range	Camera pixels	UV light	White light
measuring camera	MPI-SC608-AW	0.01 - 7mm	2M	about14000µW/cm²	about 2200LUX