



HU23130 - VISION AT YOUR FINGERTIPS

The Fingerscope is the first videoscope to be attached directly to the finger. It allies 2 of your senses: view and touch Its 5,5mm diameter probe is linked to your arms thanks to the armband and finger fastener. This allows a total mobility during the operation. It is connected to a transmitter with a powerful Wi-Fi hotspot that you connect to your smartphone thanks to a free app to be downloaded from you App Store. Then from your smartphone, you can take photos and videos that you can then send through email.

The Fingerscope is ideal for mechanical and body repair operations when you can not normally see where you have to work. A few examples are the headlight bulb replacement, the electrical connectors disconnection or other body repair clips, trim fittings or push rivets removal...

No more blindly operation: your vision is at your fingertip!





















Camera Head	5.5mm
Tube Length	750mm Tube length: 400mm Micro usb cable length: 350mm
Imaging Sensor	CMOS VGA SENSOR
Effective Pixels	640(H) x 480(V)
Focus Distance	30mm - 80mm
View Angle	60 degree Fov(D) F2.8 with IR cut
Working Voltage	5V
Working Current	400MA/H
Working Time	6 hours
USB Interface	Micro Jack
Package Dimension	Color box
Standard Accessory	1x USB wire,1x manual
LED	5.5mm - 6 pcs 0402



Transmitter can connect with 5 phones or lpads at the same time

The Kit features*:

- 5,5mm diameter probe with light dimmer
- Wi-Fi transmitter
- Armband
- Finger fastener
- Belt clip
- Mirror
- Smartphone magnetic support
- USB charging cable
- OTG cable when transmitter used as powerbank

*Iphone NOT included in the kit







PACKAGING: ARTWORK ON DEMAND









