## Category **Inspection and Cleaning**





## HUXScope - WiFi

## Fiber Optic Microscope

The HUXScope Wifi is a hand held battery powered optical inspection microscope. It is designed for field or bench use to inspect the female ferrule end of an optical connector. It can be used either tethered to a computer via a USB connection or used wirelessly in it's Wi-Fi mode. For it's display you may use any Android or Apple devise such as a cell phone or tablet. Its re-chargeable battery lasts 4 hours and can be charged via a USB cable or power supply provided.

#### **Part Number Matrix**



# **HUXScope -WiFi - TBBS**



## **Specifications**



Website link

**Brand Name** Magnification Field of Vision Focus WiFi Charger Battery **Battery Run Time** 

**USB** Cable

HUXScope-WiFi 260X - 400X 400um x 300um Manual, Maximum 2mm in and out 2.4GHz WiFi IEEE 802.11b/g/n

110/220V@50/60Hz Charger or USB Cable with PC 3.7V 1300mA Rechargeable Lithium Polymer Battery Approx. 4 hours (continuous usage) mini 5-pin to USB 2.0 for Windows XP, WIN7/8

Software For PC Pass/Fail Analysis to IEC 61300-3-35

For Smartphone Android App and iOS (Apple) App **Dimensions** Handset (without Tip) 185mm (L) x 24mm (T) Weight



Specifications PDF