



HANDHELD RAMAN SPECTROMETER (ADVANCED TYPE) PART No. HHL-S360



push probe (included)



probe for solid material probe for solid material (included)



(included)



(included)



vertical liquid cuvette horizontal liquid cuvette (included)



- Widely used in industry, medicine, environmental protection, food, public security, defense, etc.
- For the qualitative identification of inorganic and organic substances in various forms
- The 1064nm wavelength has the unique advantage of avoiding fluorescence interference
- Plastic types can be clearly distinguished, with the ability to create user-owned database
- Different sizes of probes and lenses to meet the testing of various samples
- Account privileges can be set to prevent unauthorized disclosure of data
- Compact size, lightweight, replaceable batteries, long battery life

SPECIFICATION

android
1064nm
200~2500cm ⁻¹
0~500mW adjustable
14cm ⁻¹
f=.394"*
6.5", 1600×720, multi-touch
class 3B
plastics: PP, PS, PVC, PA, ABS, etc.
drugs: heroin, methamphetamine, cocaine, ketamine, fentanyl, alprazolam, etc.
food safety: food additives, pesticide and veterinary drug residues, illegal additives, etc.
gemstones and minerals: authenticity of gemstones, color identification, inclusions analysis, etc.
petrochemicals: oil quality analysis, chemical raw materials, intermediate by-products, etc.
pharmaceutical industry: identification of raw materials and excipients, identification
of Chinese medicine additives, qualitative identification of drugs, etc.
others: scientific archaeology, biomedical diagnostics, environmental protection, etc.
supports export of multi-information test reports (test results, mapping information, photo forensics, etc.)
bluetooth, WIFI
5800mAh lithium battery
4-6h
32~104°F
8.23×3.74×2.17"
2.98lb

^{*}Interchangeable focus lens with a focal length of .591"

STANDARD DELIVERY

STANDARD DELIVERT	
Main unit	1 pc
Battery	2 pc
Charger	1 pc
Sample spoon	1 pc
Disposable droppers	5 pcs
Focus lens (f=.394")	1 pc
Vertical liquid cuvette (.472"DIA)	1 pc
Horizontal liquid cuvette (.472"DIA)	1 pc
Push probe (WD=.0079")	1 pc
Probe for solid material (WD=.0079")	1 pc
Probe for solid material (WD=.197")	1 pc

The red curve is the 1064nm Raman spectrum, the peaks are clearly visible, and it is highly resistant to fluorescence interference. The black curve is the 785nm Raman spectrum, with large fluorescence interference.

