









# HANDHELD LIBS SPECTROMETER CODE HLS-B410



test interface



- Widely used in metallurgy, casting, steel, non-ferrous metals and scrap metal recycling, etc.
- LIBS is a technique that uses laser light on the sample's surface to excite outer electrons and generate a plasma, analyzing its elemental composition
- Ability to quickly analyze the metal elements of materials for quantitative characterization and grade differentiation
- Ability to accurately analyse light elements such as Al, Si, Mg, etc.
- No radiation, faster, more accurate, eve-safe handheld spectrometer
- The instrument includes standard metal grade database, ability to create user-owned metal grade database
- Compact size, lightweight, replaceable batteries, long battery life
- IP54 dust/waterproof



wavelength calibration foil (included)



iron base calibration foils (included)



aluminum base calibration foils (included)



copper base calibration foils (included)

## STANDARD DELIVERY

Main unit	1 pc
Battery	2 pcs
Charger	1 pc
Sanding paper (HLS-B410-SP30)	20 pcs
Iron base calibration foil	2 pcs
Aluminum base calibration foil	2 pcs
Copper base calibration foil	2 pcs
Wavelength base calibration foil	1 pc

#### SPECIFICATION

SPECIFICATION			
Application	alloy analysis	can be used for almost all alloys, including scrap metal, high temperature alloys, alloy steel, stainless steel, tool steel, chromium molybdenum steel, aluminum alloys, nickel alloys, titanium alloys, cobalt alloys, copper alloys, precious metals, zinc alloys, anomalous alloys, zirconium alloys, mixed alloys, etc.	
	material properties identification (PMI)	can be used for quality control in the metal fabrication and processing industry to analyze material composition and identify alloy grades for a wide range of materials including critical components, raw materials, and welded seams	
Operative system		android	
Touch panel		5", 720×1280, multi-touch, adjustable brightness	
Light source		pulsed laser	
Wavelength		1535nm	
Laser life		1 billion times	
Laser class		class I	
Detection limit		0.05%	
Repeatability		major element RSD<1%, nonmajor element RSD<5%	
Analysis time		<5s	
Work distance		fit to probe plane	
Analysis environment		no protective gas required, direct analysis in ambient air	
View window material		sapphire	
Memory		16G	
Data export format		PDF, xlsx (photos available, can add report content: company information, material information, etc.)	
Data transmission		USB, flash drive (type C)	
Protection class		IP54	
Battery		3300mAh lithium battery	
Work time		8h	
Operation temperature		0~40°C	
Dimension (W×D×H)		290×300×90mm	
Weight		1750g	

## STANDARD DATABASE

Alloy type	Elemental range	
Iron A <b>ll</b> oy	Fe, Cr, Ni, Mn, Cu, V, Mo, Si, Ti, Co, etc.	
Aluminum Alloy	Al, Cr, Ni, Si, Mg, Ti, Fe, Cu, Sn, Pb, Zn, Zr, Be, Sr, Sc, etc.	
Copper Alloy	Cu, Fe, Al, Mn, Sn, Pb, Zn, Ni, etc.	

### **OPTIONAL DATABASE**

Alloy type	Database number	Elemental range		
Nickel Alloy	A1	Ni, Cr, Fe, Nb, Mo, Ti, Al, Mn, Cu, etc.		
Titanium A <b>ll</b> oy	A2	Ti, Al, V, Fe, Cr, Mo, Sn, Mn, Zr, Nb, Si, Cu, etc.		
Magnesium Alloy	A3	Mg, Si, Cu, Mn, Zn, Zr, Al, Y, Be, Ni, Fe, etc.		
Au	A4	Au, Ag, Zn, Ni, Pd, Cu, Co, In, etc.		
Ag	A5	Ag, Cu, Zn, Cd, Ni, etc.		
Pt	A6	Pt, Pd, Ag, Cu, Ni, Zn, Co, Ru, Pb, Cr, Au, etc.		
Pd	A7	Pd, Cu, Ni, Zn, Fe, Co, Ag, As, Pb, Cr, etc.		