

ARUN
TECHNOLOGY

MERLIN 4

SMALL DESIGN.
BIG ON PERFORMANCE.



TECHNOLOGY AT WORK FOR YOU

The MERLIN 4 is a mid-range CMOS spectrometer available as a dedicated single-base unit as well as a versatile multi- base system. It is a widely used instrument within metal production and processing, scrap metal, corrosion and cathodic protection, foundries, recycling, and automotive. Quality Control and Assurance are essential to making your business successful. The MERLIN 4 is the ideal companion for incoming material, in-process testing and final quality inspection.



LARGE SPARK PLATE

The plate's corrosion resistant surface and heat dissipation composition ensures 24 hours of uninterrupted and stable analysis.



ONE BUTTON STOP & ACTIVATION

In the event of mis-operation, work can be stopped immediately to ensure the safety of personnel and the instrument.



EFFICIENT OPTICAL & SELF-PURIFICATION

The sealed environment of the MERLIN 4 optical system maintains constant pressure and temperature settings, and is self-purified. This means no argon gas is consumed purging the optical system. The purifier absorbs both moisture and oxygen. The oxygen filter does not require replacing.



PERFORMANCE AT THE CLICK OF A BUTTON

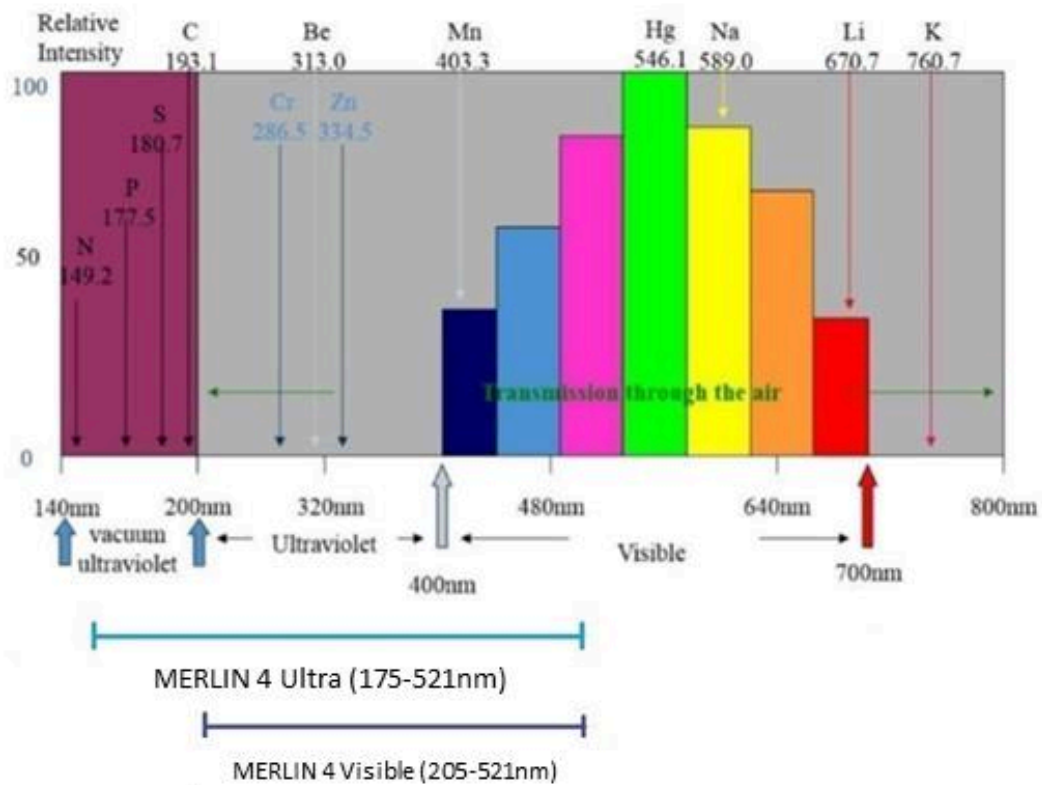
It is not only the optical resolution that determines the analytical power of the instrument. ARUN's bespoke software package has a powerful spectrometric hub as well as all the needed additional features that help in daily routine work and make use of the instrument efficient and a pleasure to operate.

Features Include:

- Foreign language menu capability
- Factory calibrated programmes traceable to CRMs
- Automatic average calculation
- Display of single or multiple analysis
- Display of mean, standard or relative standard deviation
- User configurable results screen
- Formula editor (carbon equivalent, total trace, etc.)
- Quality control and identification functions
- User defined export functions
- User configurable grade library
- Report generator, print or PDF output, selection by sample ID field content
- User standardisation for global or individual programmes
- User configurable type standardisation



PRODUCT MODELS TO FIT YOUR SPECIFICATIONS

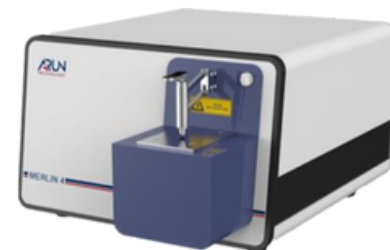


MERLIN 4 VISIBLE	MERLIN 4 ULTRA
VIS	UV-VIS
CMOS	CMOS
Fe, Ni, Co, Cu, Al, Mg, Zn, Sn, Pb, Ti	Fe, Ni, Co, Cu, Al, Mg, Zn, Sn, Pb, Ti
All alloying elements and major traces	All alloying elements and major traces
Digital source for high precision	Digital source for high precision
	Measurement of Phosphorus
1 Optical System	1 Optical System
12 CMOS detectors	13 CMOS detectors



KEY FEATURES

- Compact benchtop model
- 3-side open spark stand with XY-sample clamp
- Controlled by PC or laptop (Windows 10 operating system required)
- Ethernet connectivity
- High resolution, full spectrum optical systems
- High resolution CMOS detectors
- No vacuum pump
- Holographic diffraction grating



TECHNICAL SPECIFICATIONS

Optical System	Paschen-Runge
Wavelength Range	175-521nm (Ultra) 205-521nm (Visible)
Power Supply	Line input 90 or 260 volts AC 50-60 Hz
EMC	IEC61000-4-2 IEC61000-4-4 IEC61000-4-5
Working Temperature	10° to 35°C
Operating Humidity	20-80%
Argon Purity	99.998% Minimum 99.999% Ideal
Argon Flow	When burning - 5L/min Standby Mode - 0.5L/min Sleep Mode - 0.1L/min
Software	Intuitive software for simple routine operation. Various user levels for secure and task-specific operations.
Dimensions	65 x 39 x 79 cm
Weight	67kg





16 The Brunel Centre
Newton Road
Crawley, West Sussex
RH10 9TU

Telephone: +44 (0) 1293 513123
Email: sales@aruntechnology.com



Certificate Number 1122
ISO 9001
ISO 14001
OHSAS 18001

CHANNEL PARTNERS

AMERICAS—Bolivia/Chile/Peru, Colombia, Canada, Mexico, USA

EUROPE—Belgium, Croatia, France, Greece, Italy, Poland, Russia, Ukraine

MIDDLE EAST—Egypt, Iran, Turkey

INDIA-SUBCONTINENT—India, Pakistan

ASIA-PACIFIC & SOUTHEAST ASIA—China, Indonesia, Korea, Malaysia, Taiwan

