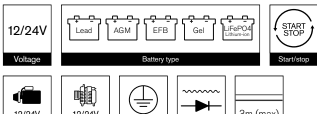
## **12V/24V BATTERY ANALYSER WITH COLOUR SCREEN** LITHIUM READY WITH 3M TEST CABLE



The RBAG950 Battery Analyser can provide a complete health check of the battery and electrical systems in 12V and 24V vehicles, such as motorcycles, cars & trucks.

This multi-function unit can test the battery, alternator, starter and vehicle earth via its intuitive graphical interface. Results can then be printed using the built-in thermal printer, viewed on other devices via the removable SD card or through the printed QR code.



# 12/24V 12/24V Image: Constraint of the standard st

#### Battery Analyser Test

Carry out a battery health check on Lead, AGM, EFB, GEL & LiFePo4 batteries rated up to 2000CCA

• Alternator Test (Normal & Smart 12V/24V alternators) Detect battery charging problems by checking alternator voltages fall within normal operating ranges

#### Starter Test (12V/24V vehicles)

Check for potential starting problems by measuring battery voltage drop during engine cranking

#### Earth Test

Test earth connections between battery, engine and chassis are in good condition

#### Integrated thermal printer

Instantly print test results including garage name and address details

- Memory storage for up to 80 results
- Via removable SD card

#### Easy transfer of results

Via SD card or QR code scan and send

#### Instant voltage reading

Battery voltage is displayed on wake up screen on power up

Robust storage case



#### **Ring Automotive Limited**



# LiFePO4

## Suitable for lithium battery testing in or out of vehicle

Specifications	UK/Euro
Part No	RBAG950
Voltage	12/24 Volt
Test Method	Load free Microprocessor controlled
Battery Types	12V Lead, AGM, EFB, Gel & LiFePO4
Display Type	Colour Graphic LCD
Battery CCA Ranges	40-600 (Motorcycle) 100-2000 (Car)
Programmable Battery Standards	CCA/SAE, DIN, EN1, EN2, IEC, JIS, CA/MCA
Battery Test	✓ 12V
Alternator Test	✓ 12/24V incl. Smart Alternator
Diode Ripple Test	✓ 12/24V
Starter Test	✓ 12/24V
Earth Test	✓ 12V
Data Download & Printing	Via 4Gb SD Card and scanable QR code
Pack Dimensions	H260 x W360 x D98mm
Pack qty	4 x 1
Barcode	5055175252544

### DESIGNED WITH THE PROFESSIONAL IN MIND

### Authorised Representative: OSRAM GmbH

Nonnendammallee 44, 13629 Berlin, Germany Email: automotive-service@osram.com www.osram.com