



Manual Rigid Backpack for BLKARC

www.scan-go.eu

DATA SHEET

MARCH 2026

Scan&Go srl
Via della Tecnica 34 A/B - 41051
Castelnuovo Rangone (MO) - Italy
Cell. +39 3924627285
info@scan-go.eu

Manual Rigid Backpack for BLKARC

Part Number **MBP-BLKARC**

The **MBP-BLKARC** Backpack is an injection-molded backpack that is watertight, airtight and virtually crushproof. It is made of TTX01 polypropylene plastic resin with a micro-textured surface to reduce scratching . The interior has been shaped to safely contain an BLKARC with a battery and accessories. **The upper part it is equipped with a DC 12V 2A to power the BLKARC.**



Technical data:

Dimensions: 49,8x37x18,5(cm) - 19.61x14.58x7.28(in)

Weight: 5 Kg (with battery and BLKARC)



ACCESSORIES INCLUDED:

DC cable of 50 cm (0.2in) for BLKARC power;

Extension diam. 35 mm, length 35 cm (0.14in);

USB C Male to DC Female Power Adapter Type-C to DC 5.5 x 2.1mm Female Converter Works with 20V/100W Type-C PD Source



ACCESSORIES NOT INCLUDED:

Battery and BLK ARC Adapter (part number BR-ARC)

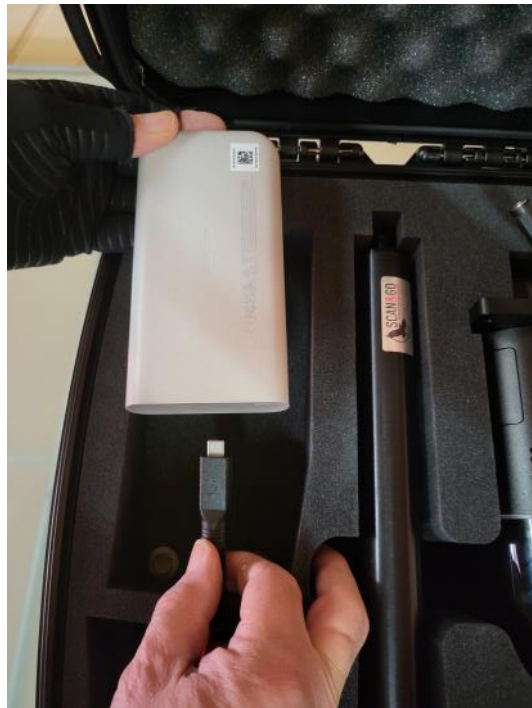


Manual Rigid Backpack for BLKARC

RECOMMENDED BATTERY:

Contact your Leica Geosystems distributor.

The output power supply to the scanner is protected by a Reduced Voltage Converter AC 10-28V to DC 12V 2A.



Once the power is turned on, the BLK ARC can be activated by connecting to a smartphone, as per the Leica Geosystems instructions.



NEW surveying technology & solutions



Made in Italy