

OBD MSV-B

12V

ADVANCED OBD MEMORY SAVER WITH INTEGRATED BATTERY

Li
Lithium
Compatible



External battery clamps adapter



External battery clamps

Male OBDII connector with led light

OBD memory saver unit



Charger for internal 12V Li-Ion battery

Power source switch

Model
OBD MSV-B

Operating voltage
9.0 VDC ~ 15.0 VDC (max)

Amps draw detection
Over 4.0 Amps will be depicted as 0.0 Amp (Power output will cut off)

Internal power source
Re-chargeable 12 VDC
Li-Ion battery (2000 mAh)

Optional power source
External 12V car battery

OBDII connector cable
0.6 M*(Feature 2)

External battery cable
1.1 M*(Feature 3)

Li-Ion charger
Input: AC 100 V ~ 240 V, 50/60 Hz
Output: DC 12.6 V, 1.0 Amp

Safety
Reverse polarity protected

Dimensions (cm)
15.6x8.1x4.4

Weight (g)
520g (with clamps and accessories)

Vehicle types



LEMANIA ENERGY
Switzerland

www.lemania-energy.com