

Capacity measurement system for checking lead, Ni-Cd, Ni-MH and Li-Ion batteries

- The KMS-Light is suitable for Ni-Cd, Ni-MH, Pb, Li-Polymer and Li-Ion batteries
- It discharges the inserted battery with a fixed stored current down to a defined final discharge voltage
- The two-line, lighted LC display shows the capacity discharged, discharge time, watt seconds and the internal resistance



Technical Data

Model	KMS-Light
Input	12 V
Power supply plug	Input: 100-240 V AC, 50/60Hz Output: 12 V, 800 mA
U measurement input	1.2 - 36 V
Max. discharge current	10 A
Power consumption	max. 100 W
max. W	max. 85 W
Cordless operation	6 V battery voltage
Included in scope of delivery	USB adapter cable, 12 V power supply, PC software, case
Dimensions (W x H x D) in mm	155 x 85 x 76
Weight	485 g

Adapter for Ni-Cd + Ni-MH battery packs	Order-no.
Adapter Atlas Copco, 7.2 – 18.0 V suitable for Atlas Copco, AEG, Milwaukee	ADAPT/AC
Adapter DeWalt / Elu, 7.2 – 18.0 V suitable for DeWalt / Elu	ADAPT/DE
Adapter Metabo, 4.8 – 15.6 V suitable for Metabo	ADAPT/MET
Adapter Makita, 9.6 – 24.0 V suitable for Makita Makstar	ADAPT/BH
Adapter Fein, 9.6 – 14.4 V suitable for Fein	ADAPT/FEIN
Adapter UNI3, to load and unload for all batteries which are contacted with alligator clamps	ADAPT/UNI3
Adapter Panasonic, 7.2 – 24.0 V suitable for Panasonic	ADAPT/PA