An alternative power source for most of our scanning and straight-line lasers

M-124-Li-Ion Rechargeable 9V Battery Pack

Hamar Laser's M-124-Li-Ion Rechargeable 9V Battery Pack provides an alternate power source to our 9V A/C power supply. The rechargeable battery pack can be used to power most of our scanning and straight-line lasers.

Features:

- Powers all L-730/L-740 Series Scanning Lasers and the L-705/L-706/L-708 straight-line lasers
- 11,100 mAh of capacity with LED battery life indicator
- Retractable hook to hang the M-124-Li-Ion unit on any surface, such as the L-106 Instrument Stand.
- Powerful magnets to secure the battery pack to any metal surface.
- Lasers can be used while the battery pack is plugged into the A/C charger.
- Two Models
 - M-124-Li-Ion -LP For Scanning Lasers
 - M-124-Li-Ion -SB For Straight Beam Lasers

Laser Battery Life* with M-124-Li-Ion

L-730/L-740	26 hours
L-732-L-742	22 hours
L-733/L-743	18 hours
L-705/L-706/L-708	100 hours +

*Estimated times with continuous use and all laser planes turned on.



M-124-Li-Ion Rechargeable 9V Battery Pack



Hamar Laser Instruments, Inc. 5 Ye Olde Road Danbury, CT 06810 Phone: 800.826.6185 Fax: 203.730.4611 Int'l: +1.203.730.4600 E-mail: sales@hamarlaser.com www.hamarlaser.com <u>Click here</u> for a list of our distributors.



Specifications

Battery Technology:	Lithium Ion
Capacity:	11,100 mAh/9V
Output Voltage:	9V/1A
Recharging Time:	7-8 hours
Operating Temperature:	Charging: 32° to 113° F (0° to 45° C) Operation: 14° to 140° F (-10° to 60° C)
AC Adapter:	Charging voltage: 12 V/2A A/C Adapter: 100-240V 50/60 Hz
Dimensions:	See drawing below
Weight:	~2.1 lbs. (1 kg)

M-124-Li-Ion Rechargeable 9V Battery Pack

