

Battery Price List (March 2005)

Visit our web site to view an updated COMPATIBILITY CHART, listed by equipment make and mode.

7.5 Volts; 3 Cells:		For DVC, Hi-8 Cameras and some Dat Recorders 2 amp (15watt load)	
Li-77 Module	2-pin Molex plug; 60 Watt-hr / 4.2 x 2.5 x 1.4" / 12 oz. (340 gr)		\$ 68
Li-77 Bag	Belt loop carrier for above		11
Li-77 Linear	A special-order version of the above. Used in Gates Underwater Housing, etc.		84
Li-77 Mini	Special order only, 24 Watt-hr / 2.25 x 3.125 x 1" / 5.4 oz. (150 gr)		87
Interface Adapters		These are the manufacturer's DC cables modified for the Li-77 Battery	
DK-80/77-H	On-board holder for Sony Hi-8 (NiCad NP 55, 66, 77)		\$ 43
DK-215	Sony "M" Series Infolithium battery (PC-100)		61
DK-315	Sony TRV-9, TRV-900, TRV-65, PD-100 (Sony Infolithium L, M, S-type, NP-F330)		72
DK-500	Sony TR-500		72
DK-515/516	Sony TR-500, TR-200		72
DK-626	Sony TRV-101, PC-7, PC-10, PD-1 camcorders		81
DK-715	Sony DCR VX 1000, specify 4 ft. (standard) or 1 ft.		81
DC-100	Canon A-1, L-1 Hi8 camcorders		50
DC-600	Canon ZR		call
DC-905	Canon XL-1 and GL-1 DVC camcorder		61
GR DV-1	JVC concentric plug (Complete cable; not a modification)		24
VEK-8102	Panasonic DVC cable w/dummy battery, compatible with / AG-B15		72
Molex 2-pin kit	Set of male and female plugs and pins for your field installation		3
Cable modification	Trade in your existing DC cable; we add plugs, quick turnaround.		36
Booster Cube	Voltage Converter - 1.25" cube / 2-pin Molex in and out. This efficient DC-DC converter raises our Li-77 battery to the 8.4 volts required by some Sony DVC equipment		97
Booster Cube Adjustable	From 8-13.5 volts @ 1.5 amps max output. Use with Li-77.		127
10.5 Volts; 4 Cells		For special applications	
Li-105	Molex 2-pin / 80 Watt-hr / 5.25 x 2.25 x 1.5 / 14 oz.		103
13 Volts; 5 or 10 Cells		For 16mm, Betacam, lighting, general uses	
Li-125	Molex 3-pin / 100 Watt-hr / 6.5 x 2.5 x 1.5" / 17 oz.		152
Dual Li-125	Molex 3-pin / 10 cell / 200 Watt-hr / 6.5 x 5 x 1.5" / 33 oz.		297
Li-90	Sony BP-90 type coaxial plug. (spec. order) Notice: The Li-90 can be replaced by the Dual Li-125. Use the M3BP-90 adapter cable.		336

Interface Adapters All originate in 3-pin Molex male, our standard 12-16 Volt connector.

M3-XLR4	XLR fem. 4-pin cable; specify short 1 ft. or long 4 ft.	\$ 31
M3-XLR5	XLR fem. 5-pin cable; specify order; specify on length.	42
M3-CIGAR	to Cigar Lighter female.	31
2M3-CIGAR	Dual Molex to Cigar Lighter female (2X current capacity)	46
Molex 3-pin male pigtail	specify 4 ft. or 1 ft.	13
Reducer Cube	Voltage Converter - 12-15V input, 8.4 V output, 1.5 amps as above,	97
	Adjustable Version 4.5-12 Volts.	127
Molex 3-pin kit	set of male and female plugs and pins for your field installation.	3

We are sorry; the GRABBIT BATTERY® has been discontinued; please note that the Li-13/26 model is offered as a replacement.

LIND Voltage Converters	transforms 12 to 24 volt battery power to your laptop's needs. Run various laptops — Mac G3 Powerbooks (APA+2425-227), IBM ThinkPads, etc. Typical voltage outputs from 14 to 24; wattage capability to 25 approx.	call for prices
-------------------------	--	-----------------

13 or 26 Volts; 10 Cells: a Dual Voltage assembly which now replaces the Grabbit Battery®. Same power specs as Dual Li-125. Uses 4-pin Molex cable is wired for either 13v or 26v delivery.

Li-13/26	10 cells / 200 W/h / Two sections, wired in parallel for up to 6 amps at 13 volts. Wired in series, produces 26 volts at nominal 3 amps max. Betacam®, New ARRI 16 cameras, ARRI 435, Photosonics, etc. 4-pin Molex connector; see below for proper interface cable	249
Cables	The 4-pin Molex allows for series (2 x voltage) or parallel (2 x current) configuration	
M4-XLR3	26v jumpered, 4-pin Molex to 3-pin XLR female (specify polarity)	31
M4-XLR4	13v jumpered, 4-pin Molex to 4-pin XLR female; pos. on pin 4, neg. on pin 1	33
M4-F15	26v; Arriflex 2-pin (new style) Fischer Plug female, 4 ft.	99

16 Volts; 6 & 12 Cells: For Special Applications and some 35 mm Film cameras. Caution: interchangeable with 13 volt 3-pin Molex interface cables

Li-126	6 cells / Molex 3-pin / 120 W/h / 8.0 x 2.5 x 1.5" / 21 oz. (590 gr)	174
Dual Li-126	12 cells / Molex 3-pin / 240 W/h / 8.0 x 5 x 1.5 / 42 oz. (1.2 Kg)	325
Cables	Molex 3-pin (M3) Find on Page 1, same as used on 13 volt models	

16 or 32 Volts; 12 Cells for IMAX Cameras and some High Power Special Applications. Caution: interchangeable with some other Molex adapter Cables

16/32V	12 cells / 240 W/h / 4-pin Molex female wired in series or parallel.	374
Everest 33 for IMAX Mark II, etc.	33 volts. Heavy duty module of 240 W/hrs. approx. 5 amp max load. Used in groups of 2 or 3 for heavier 10-15 amp loads. 3-pin Molex plugs	per module, 396
Wired Carry Bag	for above, holds 2 or 3 modules w/Lemo. Each module is 240 W/h / 42 oz. (1.2Kg) Cost varies, in a range of about.	180