

<b>LMR BATTERY SPECIFICATIONS</b>	PART NUMBER
	<b>BP4406LI</b>

COMPATIBLE RADIOS	Motorola XPR3300, XPR3300e, XPR3500, XPR3500e, XPR7350, XPR7350e, XPR7550, XPR7550e, XPR7580, XPR7580e, DP4400, DP4401, DP4600, DP4601, DP4800, DP4801
REPLACES OEM BATTERY	PMNN4406, PMNN4407, PMNN4491
COMPATIBLE CHARGERS	Endura EC1-MT16B, EC1M-MT16B, EC2M-MT16A-D, EC6M-MT16B, EC12M-MT16A-D / Logic LEVCA-MT16 / Motorola IMPRES WPLN4222, PMPN4284
VOLTAGE	7.2V
CAPACITY	2000 mAh / 14.4 Wh
CHEMISTRY / CELL TYPE	Li-Ion / Panasonic NCA103450 or equivalent
OPERATING TEMPERATURE	-10° C to +60° C (discharge) / 10° C to +45° C (charge)
CHARGE CYCLES	500
CHARGING / CALIBRATION	Charges on IMPRES 1 and 2 chargers, but does not calibrate (calibration not required to maintain battery level icon on radio or low voltage warning)
PROTECTION TYPES	Short circuit / over-charge / over-discharge / over-temperature monitoring via charge contact
HOUSING MATERIAL / SEAL	ABS / ultrasonic weld
INGRESS PROTECTION	IP68 rated
METAL WELDING	Pure nickel tabs w/ spot welder
CLIP	Included (CL7144)
WARRANTY	12 months
PRODUCT PHOTO	 <div style="border: 1px dashed black; padding: 5px; margin-left: 20px;"> <p><b>Dimensions (HxWxD):</b>  4.51" x 2.18" x 0.71"  114.5 mm x 55.4 mm x 17.9 mm).</p> </div>