

LMR BATTERY SPECIFICATIONS	PART NUMBER
	LE4489LIIS-V2

COMPATIBLE RADIOS	Motorola XPR3300e, XPR3500e, XPR7350e, XPR7380e, XPR7550e, XPR7580e
RADIO INFORMATION	Provides battery level icon and low battery warning, but does not display battery information menu on the radio
REPLACES OEM BATTERY	PMNN4489 (2900 mAh) / NNTN8129 (2300 mAh)
HAZ LOC RATINGS	Certified by SGS to TIA-4950 / UL 913 5th Edition standard for intrinsically safe use (Class I, II, III / Division 1 / Groups C-G / -20° C to 40° C, T3) and non-incendive use (Class I, II, III / Division 2 / Groups A-G / -20° C to 40° C, T3)
INGRESS PROTECTION	IP68 rated
COMPATIBLE CHARGERS	Endura EC1-MT16B, EC1M-MT16B, EC2M-MT16A-D, EC6M-MT16B, EC12M-MT16A-D / EVC-MT16 / Motorola IMPRES 1 / 2 chargers
CALIBRATION	Charges on IMPRES 1 and 2 chargers, but does not calibrate (battery does not require calibration to provide above radio information)
VOLTAGE / CAPACITY	7.4V / 3400 mAh / 25.2 Wh
CHEMISTRY / CELL TYPE	Li-Ion / Panasonic UF553450Z (Japanese)
OPERATING TEMPERATURE	-20° C to +40° C (discharge) / 10° C to +45° C (charge)
CHARGE CYCLES	>500
CHARGE TYPE	Rapid
PROTECTION TYPES	Short circuit / over-charge / over-discharge / over-temperature via charge contact
HOUSING MATERIAL / SEAL	ABS / ultrasonic weld
METAL WELDING	Pure nickel tabs w/ spot welder
CLIP	Included (CL7144)
WARRANTY	12 months
PRODUCT PHOTO (Brand: Logic Energy)	 <div style="border: 1px dashed black; padding: 5px; margin-top: 10px;"> <p>Dimensions (HxWxD): 4.51" x 2.18" x 0.91" 114.5 x 55.4 x 23.1 mm</p> <p>Weight: 0.45 lbs. / 206 g</p> </div>