

LMR BATTERY SPECIFICATIONS

PART NUMBER

LEKNB40LIIS

	Kenwood NX220, NX320, NX420, TK2140, TK2160, TK2170, TK2360,
COMPATIBLE RADIOS	TK3140, TK3160, TK3170, TK3173, TK3360
REPLACES OEM BATTERY	KNB-40LCV, KNB-68LC Certified by SGS to TIA-4950 / CSA C22.2 No. 157 / UL 913 5 th Edition standard for
CERTIFICATIONS & RATINGS	intrinsically safe use (Class I, II, III, Division 1, Groups C, D, E, F, G, T3C) and non-incendive use (Class I, Division 2, Groups A, B, C, D, T3C). IP64 rated.
	Endura TWC1-KW3, TWC1M-KW3, TWC2M-KW3-D, TWC6M-KW3,
COMPATIBLE CHARGERS	TWC12M-KW3-D / Logic LEVCA-KW3
VOLTAGE / CAPACITY	7.4V / 1950 mAh
CHEMISTRY	Li-lon
CELL TYPE	Panasonic NCA103450 (Japanese)
OPERATING TEMPERATURE	-20° C to +60° C (discharge) / 10° C to +45° C (charge)
CHARGE CYCLES	500
CHARGE TYPE	Rapid
CONDITIONER COMPATIBLE	Yes
THERMAL PROTECTION	Yes
HOUSING MATERIAL	ABS
HOUSING SEAL	Ultrasonic weld
METAL WELDING	Pure nickel tabs w/ spot welder
CLIP	N/A
WARRANTY	12 months
PRODUCT PHOTO	
(Brand: Logic Energy)	CAUTION: DO NOT REMOVE OR RECHARGE BATTERY IN KNOWN HAZARDOUS AREA DO NOT DISPOSE OF IN FIRE. ATTENTION: NE PAS ENLEVER NI RECHARGER CETTE PILE DANS IN ENDOROT DANGEREUX. NE PAS EXPOSER PRES DU FEU. Intrinsically Safe / Intrinsequement Sur For Class I, II, III, blieben O. Groups C.D.E.F.G., 13C. 1950 mAh / 14.4 Wh PN: LEKNB40LIIS SN: 12-1E04 MADE IN USA