



GL Batteries Co., Ltd.

17F., No.176, Jian 1st Road, Zhong He Dist,
New Taipei City 23553, Taiwan, R.O.C.
(The Far-East Century Square, building G)
Tel: +886-2-8227-1989 Fax: +886-2-8227-1996
Email: glsales@glbatteries.com



www.glbatteries.com

GLSY-MC32I-Li50



For use with Barcode Scanner Models: MC3200 Series, MC32N0, MC32N0-G, MC32N0-R, MC32N0-S Mobile Barcode Scanners

Replacement for OEM Battery No.: BTRY-MC32-52MA-10

CELL / SPECIFICATION OPTIONS AVAILABLE:

No.	Chemistry	Capacity(mAh)	V	Cell Brand	Cell Model	Weight (g/oz.)	CHG. TEMP.	DCH. TEMP.
1	Li-ion	5200	3.7	Pana. / Sanyo	Japanese Cells	114 / 4.02	0°C to 40°C	-20°C to 60°C

NOTE: ALL OPTIONS OFFERED SUBJECT TO CELL AVAILABILITY

Charge: Trickle / Standard / Rapid

Housing Material: PANLITE™ L-1250Y Polycarbonate (PC)

Sealing Method: Ultrasonic Welding

External Contacts Material: Gold Plated Nickel

Internal Cell Pack Welding: Pure Nickel Tabs, Spot Welded

LWH dimensions (mm): 80.4 X 45.4 X 22.7

LWH dimensions (inch): 3.17 X 1.79 X 0.89

SAFETY FEATURES:

This battery pack incorporates safety devices designed to prevent damage, overheating, fire or explosion in case of non-typical events such as accidental short-circuit or use of a wrong or faulty charger. Individual electrical cells comprise a resealable safety vent to prevent the buildup of internal pressure. Li-ion battery packs contain additional circuitry designed to prevent overcharging and over-discharging, which can harm the internal cells and lead to premature battery end-of-life, and swelling in extreme cases.

This product was developed and is continually tested in conjunction with original device and charging equipment. It is guaranteed for complete compatibility with these. Specifications of all components used meets or exceeds that of original equipment.