

The Dedicated Li-Charger

Designed and built by MEC

With Customized Charge Parameters

Default settings can be re-configured by MEC, to accommodate the user's special requirements - for safe and efficient charging, for optimal battery performance.

Load-dependent cooling fan

Reduced noise emission by load controlled fan speed.

The LED-display panel

Shows the state of charge the battery is in - at a glance.

The metal enclosure

Robust yet elegant, with scratch-proof powder painting. A set of detachable mounting brackets converts the charger from the desk-top to a wall-mount unit.

In- and output terminals

- Input voltage 100 240VAC. Detachable IEC-mains cord with country specific AC-plug (EU/AU/UK)
- DC-Cord with alligator clamps or ring terminals

Pmax	Chemistry	Cells	lmax	Input	Dimensions (mm)
150W	Lilonen LiFePO4	3S - 7S 4S - 8S	10A	100 – 240 VAC 50 - 60 Hz	180*115*42

Any other chemistry/cell number on request



YOUR GLOBAL PARTNER FOR POWER SOLUTIONS!

MEC-Energietechnik GmbH

Dorfstrasse 2, 9542 Afritz am See, Austria, Europe

E-mail: office@mec-energietechnik.at Tel: +43-(0)4247 30100-0 www.mec-energietechnik.at