



# Lithium Battery Charger NOVA-300C



Natural Convection  
Cooled / IP20

- ⌚ Automatic battery wake-up
- ⌚ Ignition-Lock/ Drive-Inhibit
- ⌚ Univ. Mains 100 - 240VAC
- ⌚ Remote display port
- ⌚ IR-programming port
- ⌚ SMBus or CAN bus



Custom-Tailored

Designed & Manufactured  
by MEC - with the user in mind



## The Silent Power

No spinning cooling fans in the calm of a boat or motor home. No collecting dust and grime inside the NOVA-300C - unimpeded peak performance is a given.

## Field-Programmable Charge Parameters

MEC will change these on request, instantly. MEC-distributors may choose from a library of charge profiles to do so, or receive them by Email from MEC, for import into the charger, via the IR-port.

## On-Board Mounting

In- and output cables on one side only: a single duct can take up all.

YOUR GLOBAL PARTNER  
FOR POWER SOLUTIONS!

Pmax	Chemistry	Cells	I <sub>max</sub>	Input	Dimensions (mm)
300W	Li-Ion	3S-14S	20A	100 – 240 VAC	245*195*70
	LiFePO4	3S-16S	20A		

Any other chemistry/cell number on request

## MEC-Energietechnik GmbH

Dorfstrasse 2, 9542 Afritz am See,  
Austria, Europe

E-mail: [office@mec-energietechnik.at](mailto:office@mec-energietechnik.at)  
Tel: +43-(0)4247 30100-0  
[www.mec-energietechnik.com](http://www.mec-energietechnik.com)