

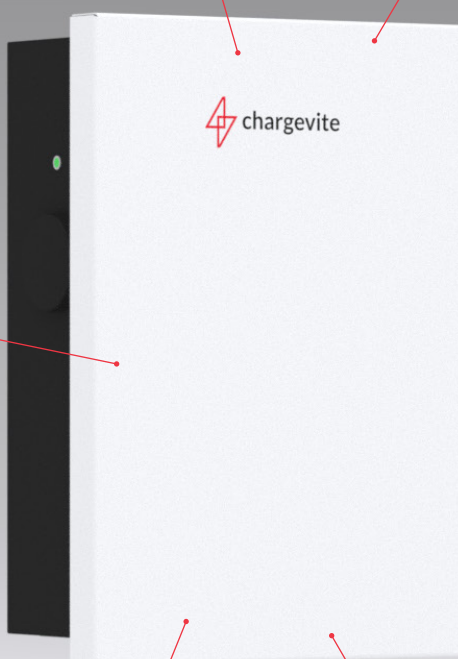
Semi-fast loading
AC charging up to 22 kW
per socket (Mode 3)

Embedded software
Real-time information of your
charger. Anytime, anywhere

A great design
A compact appliance, easy to
install on wall or column

Connectivity and demand balance
Smart functionality and optimized
cost-efficient charging

Built-in safety
Tested in laboratory and in real
facilities under outdoor conditions.
The best performance assured



Chargevite M

Technical specifications

Chargevite M is the best choice for single-family homes, small companies and hotels, but suitable as well for cars parks and malls.

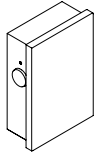
www.chargevite.com

© 2021 Chargevite Energy, S.L.U. - All rights reserved.



Chargevite M

Technical specifications



General information

Charging station	Chargevite AC M
Model	ACMB / ACMB-T

Electrical design

Power	2 x 7.2 kW (single-phase) / 2 x 22 kW (three-phase)
Voltage	230 V _{AC} 1P+N / 400 V _{AC} 3P+N
Max current	2 x 32 A
Frequency	50 - 60 Hz
Stand-by consumption	< 9 W

Configuration and installation

Charging mode	3
Number of sockets	2
Electric Vehicle connection	Type 2 socket (IEC 62196)

Mechanical design

Dimensions (H x W x D)	645 x 445 x 209 mm
Weight	29 kg
IP Protection	IP56
IK Protection	IK10
Working temperature range	-35°C to 50°C
Max humidity	98% without condensation

Control and connectivity

Measurement and protection	<ul style="list-style-type: none"> • Integrated thermal magnetic protection • Integrated type B residual current protection • Integrated MID-certified energy meter
Communications and control	<ul style="list-style-type: none"> • Onsite control through direct connection • WiFi & Ethernet connexion to embedded website / 4G on request • In option: MODBUS TCP / PROFINET IP / RFID / other protocols on request