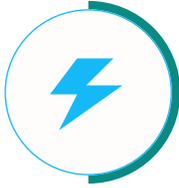


G-Power Nova 7

Smart EV Charging Solutions

The EV Charging Station delivers quick, safe, and efficient charging for all types of electric vehicles. Built with smart technology and durable design, it ensures smooth operation in homes, offices, and public spaces. Its advanced safety features and intelligent control make charging easy and reliable. Designed for a greener future, it supports clean and sustainable mobility.

Features & Advantages



Power & Performance

The G-Power Nova 7 provides efficient and stable charging for electric vehicles. It delivers smooth power output, ensuring reliable performance every time. Designed for daily use, it supports consistent energy delivery with minimal power loss.



Smart & Portable Design

Its compact wall-mounted design saves space and looks modern. The 7-inch LCD screen and smart connectivity make operation simple and convenient. With RFID access and network compatibility, it offers intelligent control for every user.



Safety & Protection

Built with IP66 protection, it withstands harsh weather and outdoor conditions. Multiple safety layers ensure safe and stable charging at all times. It includes advanced protection against overload, leakage, and voltage fluctuations.



Environment & Efficiency

Designed for all climates, it performs efficiently in any condition. Its quiet and energy-saving operation supports eco-friendly transportation. Built with natural air cooling, it ensures longlasting performance with low maintenance.



Applications



Residential EV Charging



Workplace EV Charging



Public EV Charging



Specifications

Model - NOVA 7

INPUT & OUTPUT

Input Voltage Range	230V/AC ±10%
Output Voltage Range	230V/AC ± 10%
Output Current	20/24/32 A
Output Power	7.36 kW
Phase Line	1 Phase + Neutral + PE
Frequency	50/60HZ

STRUCTURE DESIGN

Mounting Type	Wall
Charging Interface Type	Type 2
Output Port	Single
Cable Length	5 meter
WIFI / Bluetooth / 4G / LAN	Manual Setting
LCD Screen	7 inch
LED Indication	Yes
RFID CARD	Yes
OCP	1.6JSON

PROTECTION

Ingress Protection	IP66
RCD Protection	Yes
Dynamic Load Balancing	Yes
Earth Leakage Protection	Yes
Over/Under Voltage Protection	Yes
Over Load Protection	Yes
Lightning Protection	Yes
Grounding Protection	Yes

ENVIRONMENT

Operating Temperature	-30°C TO +55°C
Working Humidity	5% to 95%
Working Altitude	Upto 2000 m
Cooling Method	Natural Air Cooling

MECHANICAL

Dimensions	326*240*102 mm
Net Weight	4.25 kg
Gross Weight	4.95 kg