

SPECIFICATIONS

Models	Specification
ECP7 (Portable)	<ul style="list-style-type: none">· 7kw, Type-2· Single Phase· Adjustable current· Wi-Fi and Bluetooth connectivity· App control· All kinds of protection like current leakage, short circuit
ECP11(Portable)	<ul style="list-style-type: none">· 11kw, Type-2· Three Phase· Adjustable current· Wi-Fi and Bluetooth connectivity· App control· All kinds of protection like current leakage, short circuit
ECW7 (Wall Mounted)	<ul style="list-style-type: none">· 7kw, Type-2· Single Phase· Adjustable current· Wi-Fi and Bluetooth connectivity· App control· All kinds of protection like current leakage, short circuit
ECW11(Wall Mounted)	<ul style="list-style-type: none">· 11kw, Type-2· Three Phase· Adjustable current· Wi-Fi and Bluetooth connectivity· App control· All kinds of protection like current leakage, short circuit
ECW22 (Wall Mounted)	<ul style="list-style-type: none">· 22kw, Type-2· Three Phase· Adjustable current· Wi-Fi and Bluetooth connectivity· App control· All kinds of protection like current leakage, short circuit

CONTACT US:



+91 8527255676



www.electrodot.co.in



Okhla Industrial Area,
Phase-1, New Delhi, 110020



info@electrodot.co.in
ritik@electrodot.co.in

SCAN ME



EV SMART CHARGERS



Electrodot

INNOVATION AND
TECHNOLOGY
SOLUTIONS

Quality. Innovation. Electrodot.

ABOUT US

We are an Electronics manufacturing Company based in New Delhi, India. We have long history in the field of electronics from manufacturing Speakers, Transformers, Microphone, Amplifiers to EV chargers and design and Innovation.

OUR PRODUCTS



Model: ECP3

Model: ECP7

Model: ECP11

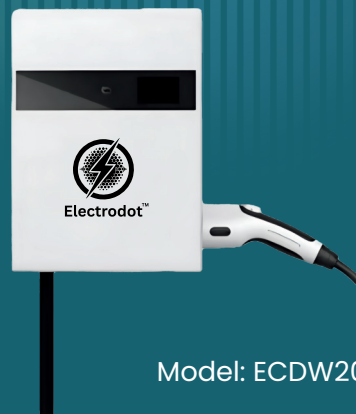


Model: ECW7

Model: ECW11



Model: ECW22



Model: ECDW20







Model: ECDW30



Model: LiEC

FEATURES

-  Wifi and Bluetooth Connectivity
-  App Control
-  Variable Current
-  Charging time
-  Over Temperature Protection
-  Ground Protection
-  Current leakage Protection
-  Over Voltage Protection