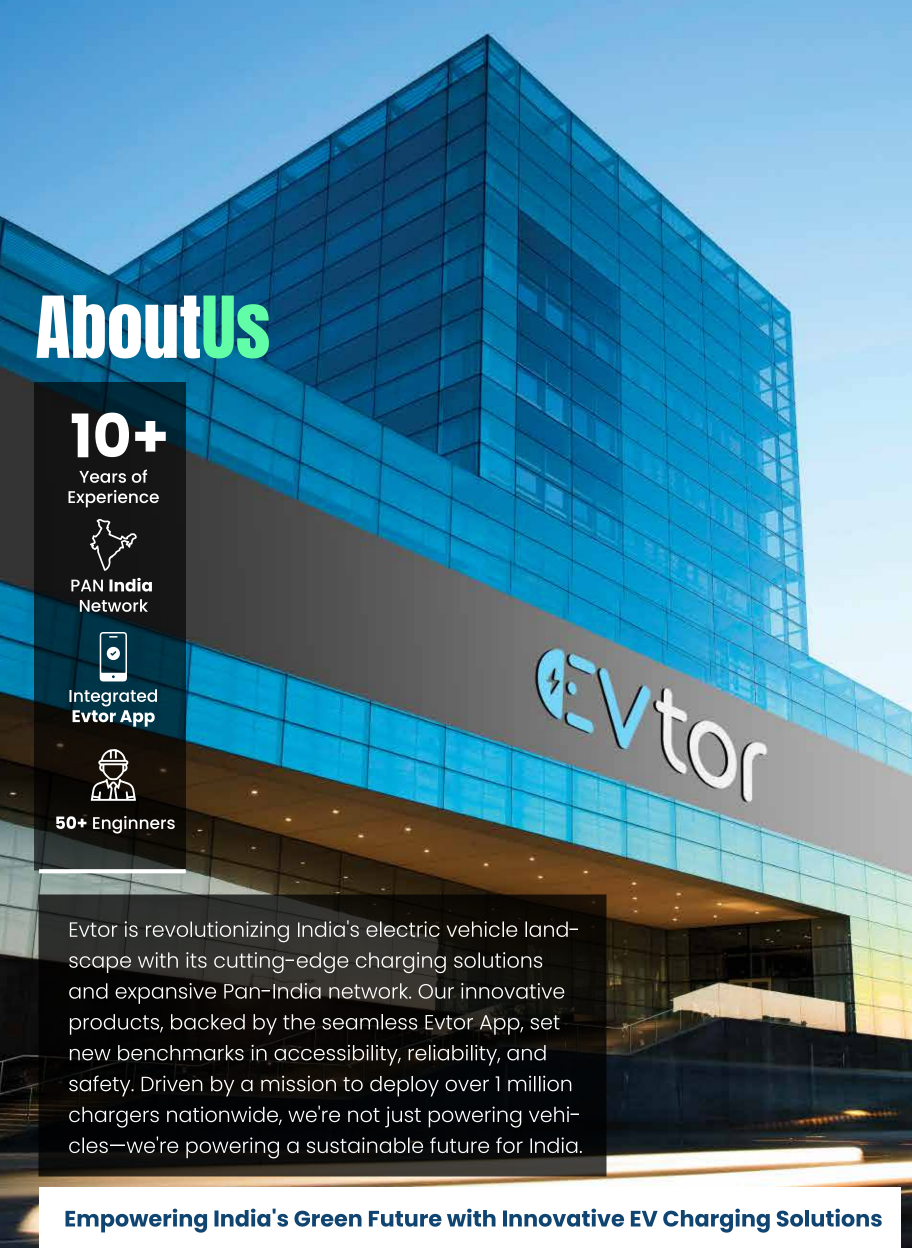
## **EVtor**

**EV Charging Solutions** 









### **HomePulse**

lously designed for the

Indian market.

Evtor HomePulse, the 7.2 kW AC charger designed to redefine home charging convenience.



Easy Installation



Charging Data History



Robust & Waterproof Design





TravelPulse

**HomePulse** 

MaxPulse









### **SPECIFICATIONS**

Maximun Power	3.3/7.2	3.3/7.2/11	7.2
Voltage	AC 1 Phase	AC1/3 Phase	AC 1 Phase
Connector	Type 2	Type 2	Type 2
Current (Amp)	16/32	16/32	32
Display	$\bigotimes$	4.3 Inch Touch	4.3 Inch Touch
Wall-mounted	<b>©</b>	<b>⊘</b>	×
WIFI	$\bigotimes$		
GSM Sim	×	<b>Ø</b>	<b>Ø</b>
Mobile APP	$\bigotimes$		
RFID	×	<b>Ø</b>	
CP Protection			
Voltage Protection	<b>©</b>	<b>⊘</b>	<b>©</b>
Overcurrent Protection			
Leakage Protection	<b>©</b>	<b>Ø</b>	<b>©</b>
Ground Protection			
Cable Length	5 M	5 M	5 M
IP Protection	IP65	IP65	IP65

## DC Charger



# Wall Mounted DC EV Charger

Introducing Evtor PowerPulse 30, a versatile 30 kW Fast DC charger designed for both home and commercial use.



# DC Charger

### **PowerPulse 60**



## DC Charger







#### **SPECIFICATIONS**

Rated power	30 Kw	60 Kw	112 Kw
Shell material	Coated MS Sheet	Coated MS Sheet	Coated MS Sheet
Dimension	450*250*850(L*W*T)	800*800*1800(L*W*T)	800*800*1800(L*W*T)
Weight	70 kG	450 kG	600 kG
Installation Method	Wall-mounted	Floor-stand type	Floor-stand type
Cable length	5 M	5 M	5 M
Charging outlets	CCS2	Double ( CCS2+CCS2)	Triple (CCCS2+CCS2+AC)
Connectivity authorization	App & RFID	App & RFID	App & RFID
Screen	9.1inch LED Screen	9.1inch LED Screen	9.1inch LED Screen
AC input voltage	AC415V±15% ,3P+N+PEAC	AC415V±15% ,3P+N+PEAC	AC415V±15% ,3P+N+PEAC
Output voltage range	CCS2: 150Vdc -1000Vdc	CCS2: 150Vdc -1000Vdc	CCS2: 150Vdc -1000Vdc
Output current	100 A	250A	CCS2: 250A & AC: 32A
ОСРР	OCPP 1.6	OCPP 1.6	OCPP 1.6
Network interface	Ethernet/4G	Ethernet/4G	Ethernet/4G
Protection level	IP55	IP55	IP55
Natural cooling	Forced-air cooling	Forced-air cooling	Forced-air cooling
Security design	Over/under voltage protection,overlord protection,current leakage protection, grounding protection,over temp protection,lightening surge protection		

#### **Extension**

BOX

### **EXTEND TRAVEL KIT**







Real-Time Power Management



ISI Electrical Meter Used



Wi-Fi Enabled



Data Communication on Mobile App

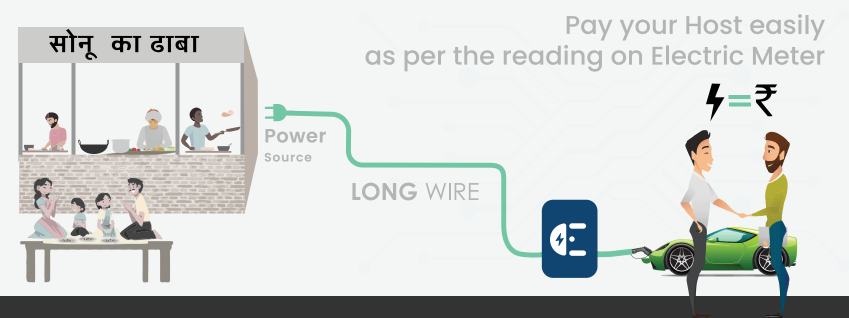


Provides a Local Earthing System



Long High-Quality Cable

#### **CHARGE YOUR EV ANYWHERE**



#### **About the**

## Software

## SOFTWAREDETAILS

#### **CMS**

Cloud-Based Platform

User Management

**Charging Management** 

Flexible Billing System

Gateway & Wallet Management

Lower Maintenance Costs



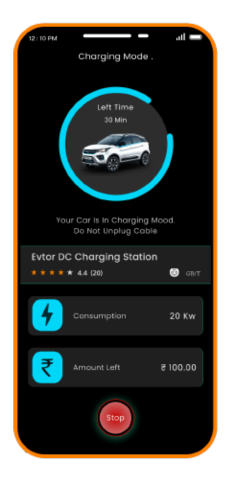
#### **App Features**

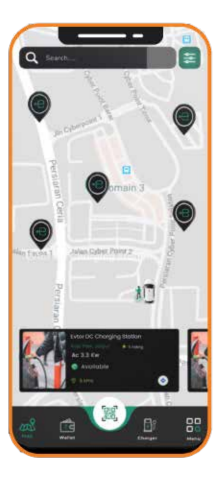
Start & Stop the EV Charging

Locate , Pay & Use

Charging schedules and reservation management

Family and Company group management

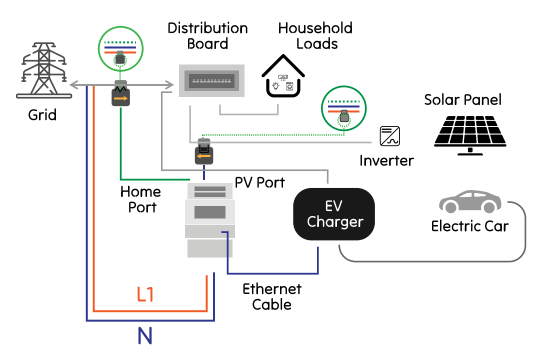






The Evtor DLB Box is an intelligent home energy management system designed to balance dynamic loads between your home appliances and your electric vehicle. With its state-of-the-art features, the DLB Box ensures optimal energy utilization while providing a seamless charging experience.









#### **EVTOR India Private Limited**

**EVTOR New York Office** 

G 845 RIICO Industrial Area Sitapura jaipur | India

165 ludlow street | GW | New york | NY 10002