



E-Fill Electric

MANUFACTURING RELIABLE EV CHARGING SOLUTIONS

SMART . SAFE . RELIABLE



www.efilelectric.com



E-Fill Electric

ABOUT US

E-Fill Electric (EFEV Charging Solutions Pvt. Ltd.) is a pioneering provider of technology-driven electric vehicle solutions. Started in 2019 with a focus on revolutionizing India's transportation landscape, E-Fill Electric is committed to driving the widespread adoption of EVs through innovative charging infrastructure and sustainable practices. With over 9 patents and a powerhouse R&D team, we design and manufacture a wide range of AC & DC Chargers.



KEY FEATURES

230V AC $\pm 10\%$ input voltage

3.3kW Output Rating

16A IEC 60309 / Indian Domestic Socket

User authentication through RFID card

Input cable length 0.5M

Operating Temp: -20°C to $+55^{\circ}\text{C}$

Wall mount / stand mount

Earth Leakage Protection

Surge Protection

IP54 Rating

Dimensions: 282.5 x 158.5 x 130 mm

Weight: 3.25 kg

XSP-R

3.3kW

AC CHARGER



KEY FEATURES

230V AC $\pm 10\%$ input voltage

3.3kW Output Rating

16A IEC 60309 / Indian Domestic Socket

RFID / OTP / UPI

Input cable length 0.5M

Operating Temp: -20°C to $+55^{\circ}\text{C}$

Wall mount / stand mount

Supports OCPP Protocol 1.6J

Protection: Short circuit/surge/ov & uv voltage

IP54 Rating

Dimensions: 345 x 230 x 140 mm

Weight: 7 kg

XSP

3.3kW

AC CHARGER



KEY FEATURES

- 415 AC $\pm 10\%$ input voltage
- 3 x 3.3kW Output Rating
- IEC 60309 Industrial & Domestic socket
- RFID / APP / UPI
- 3-Phase 5-Wire AC system input supply
- Input cable length 1.0 M
- Operating Temp: -20°C to $+55^{\circ}\text{C}$
- Wall mount / stand mount
- Supports OCPP Protocol 1.6J
- Protection: Short circuit/surge/ov & uv voltage
- IP54 Rating
- Dimensions: 345 x 230 x 140 mm
- Weight: 20 kg

XO-AC001
9.9kW

AC CHARGER



KEY FEATURES

230V AC $\pm 10\%$ input voltage

7.4kW Output Rating

IEC 62196-2 Type-2 Connector

RFID / APP / UPI

Input cable length 1M

Connector cable length 5M

Operating Temp: -20°C to $+55^{\circ}\text{C}$

Protection: Short circuit/surge/ov & uv voltage

Wall mount / stand mount

Supports OCPP Protocol 1.6J

IP54 Rating

Dimensions: 310 x 220 x 95 mm

Weight: 6 kg



X1

7.4kW

AC CHARGER

KEY FEATURES

415V AC $\pm 10\%$ input voltage for 3 Phase

230V AC $\pm 10\%$ input voltage for 1 Phase

IEC 62196-2 Type-2 Connector

RFID / APP / UPI

Input cable length 1M

Output cable length 5M

Protection: Short circuit/surge/ov & uv voltage

Operating Temp: -20°C to $+55^{\circ}\text{C}$

Wall mount / stand mount

Supports OCPP Protocol 1.6J

IP54 Rating

Dimensions: 470 x 280 x 160 mm

Weight: Starts from 9.5 kg



X2

7.4/11/22kW

AC CHARGER

KEY FEATURES

415V AC $\pm 10\%$ input voltage for 3 Phase

30kW output rating

CCS2 DC gun IEC 62196-3

RFID / APP / UPI

4.3 inch Touch screen display

Connector cable length 5M

Operating Temp: -20°C to $+55^{\circ}\text{C}$

Earth Leakage protection

Surge Protection

Supports OCPP Protocol 1.6J

IP54 Rating

Dimensions: 548 x 378 x 250 mm

Weight: 50 kg



X3

30kW

DC CHARGER

KEY FEATURES

415V AC $\pm 10\%$ input voltage for 3 Phase

60kW output rating

Dynamic load dispenser

Dual CCS2 DC gun IEC 62196-3

RFID / APP / UPI / POS

Floor mounted

Gun cable length 5M

Operating Temp: -20°C to $+55^{\circ}\text{C}$

Earth Leakage protection

Surge Protection

Supports OCPP Protocol 1.6J

Dimensions: 1350x690x240 mm

IP54 Rating

Weight: 200 kg

X4
60kW

DC CHARGER



KEY FEATURES

- 3 Phase, 415V AC $\pm 10\%$
- 120/180/240 Output Rating
- Dynamic load dispenser
- Dual CCS1/CCS2/NACS Connector
- Supports OCPP Protocol 1.6J
- Gun cable length : 5 M
- RFID / APP / UPI / POS
- Operating Temp: -20°C to $+55^{\circ}\text{C}$
- Surge Protection
- Earth Leakage Protection
- IP54 Rating
- Dimensions: 1746 x 960 x 583 mm
- Weight: 380 kg

X5/X6/X7

120/180/240 kW

DC CHARGERS



OUR CLIENTELE

STATIQ

LOG9

VOLTTCIC

TATA 

Rebolt

BYD



BOLT.EARTH



Li
Lithium

BLU
SMART MOBILITY

 **ElectriVa**

CORE
Energy Systems Limited

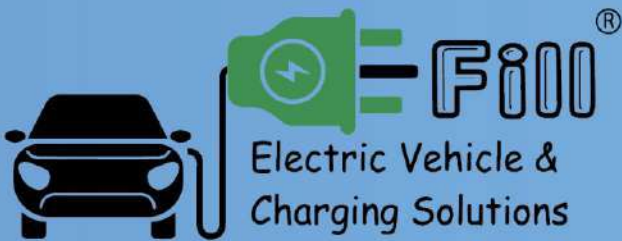
EarthtrOnEV

 **ElectreeFi**

HONDA

OUR AIM

Our aim is to accelerate the adoption of electric mobility by delivering high-quality, user-friendly, and sustainable EV charging infrastructure across India.



E-Fill Electric

INDIA

PLOT NO.-57, RATANGARH ROAD
BHATGAON DONGRAN, SONIPAT,
HARYANA-131022

USA

(A). E-FILL ELECTRIC LLC
7824 SCOTT ST HOUSTON TX 77051

(B). 27381 MIDLINE RD, CLEVELAND,
TX 77327

 www.efillelectric.com

 info@efill.co.in

 <https://www.instagram.com/efill.electric>

 <https://www.fb.com/efillelectric.official>

EMPOWERING DREAMS

X4 SERIES EV CHARGER

3 PHASE | DC-60 kW | IP-54 | -20~55°C



IP 54
For indoor and outdoor application



Easy installation
Ground floor mounted



Multiple Fault Protection
Safe and reliable



On Board Earthing Protection
Protection from electrical shocks



To
the
Future,
Fast.



PRODUCT SPECIFICATIONS

Mains Input

Input Voltage: **415 V AC + 10%**

Conversion Efficiency: **>95 % on full load**

Power consumption in standby mode: **<80W**

Input Supply: **3-Phase, 5-wire AC system (3Ph+N+E)**

Max input current: **100A**

Input Frequency: **50 Hz**

Power Factor: **0.98**

Power Output

DC Output Voltage Rating: **200 - 1000 Vdc**

Output Power Rating: **60kW**

Charging power: **60kW max when one EV is charging and 30kW max when two EV are charging together.**

Output current: **200A Max**

Connector type: **CCS2 + CCS2**

Number of connector: **2**

Mechanical

Ingress Protection: **IP 54 (acc. IEC 60529)**

Dimension (H*W*D): **1295 x 690 x 240 mm**

Weight: **170 kg**

Charging Cable Length: **5 meters each**

Enclosure Material: **Metal**

Cooling: **Forced Air cooling**

Mounting type: **Floor mounting**

Protection & Safety

Surge Protection: **Integrated - IEC 61000-4-5**

Residual Current (Leakage): **<30 mA**

Over Temperature (Auto de-rated above 55°C ambient)

Over Current, Under Voltage,

Over Voltage, Earthing protection

User Interface and Communication

Emergency Switch: **Available**

Charging option : **RFID, mobile app, QR Code**

Internet connectivity: **GSM/Wi-Fi/Ethernet**

Display: **Integrated 7 Inch touch screen**

Support Language: **English**

Energy Metering: **DC**

Environmental

Operating Temperature: **-20 to 55°C**

Pressure: **Atmospheric**

Ingress Protection: **IP54 suitable for outdoor use**

Altitude: **2000 meters (de-rating above 2000 meters)**

Humidity: **5 to 95%**

Storage Temperature: **-20 to 75°C**

Communication protocol:

Software update: **OTA (Over the Air)**

V2G: **ISO 15118/DIN70121**

OCPP: **OCPP v1.6j**

Certification

IS 17017, IEC 61851 NABL certification.

Benefits of Charger at Right Location



FLEETS

By Electrifying your fleets, You provide more enjoyable rides to your customers and lowers the total cost of ownership for your company. In addition, it showcases your commitment to a sustainable future. Our innovative and easy-to-use charging stations will facilitate such a transition to ensure the highest uptime and quick deployment.



WORKPLACES

We enable Corporates to showcase their companies commitment to an innovative and sustainable future by providing efficient chargers for its employees and guests.

SOCIETIES AND RESIDENTIAL APARTMENTS

With the emerging demand for electric vehicles, the requirement for EV charging infrastructure is on the rise. By installing EV chargers on your property, you are not only adding amenity to it but also increasing its value, Thus attracting more clients and unlocking new revenue streams.



COMMERCIAL PARKINGS

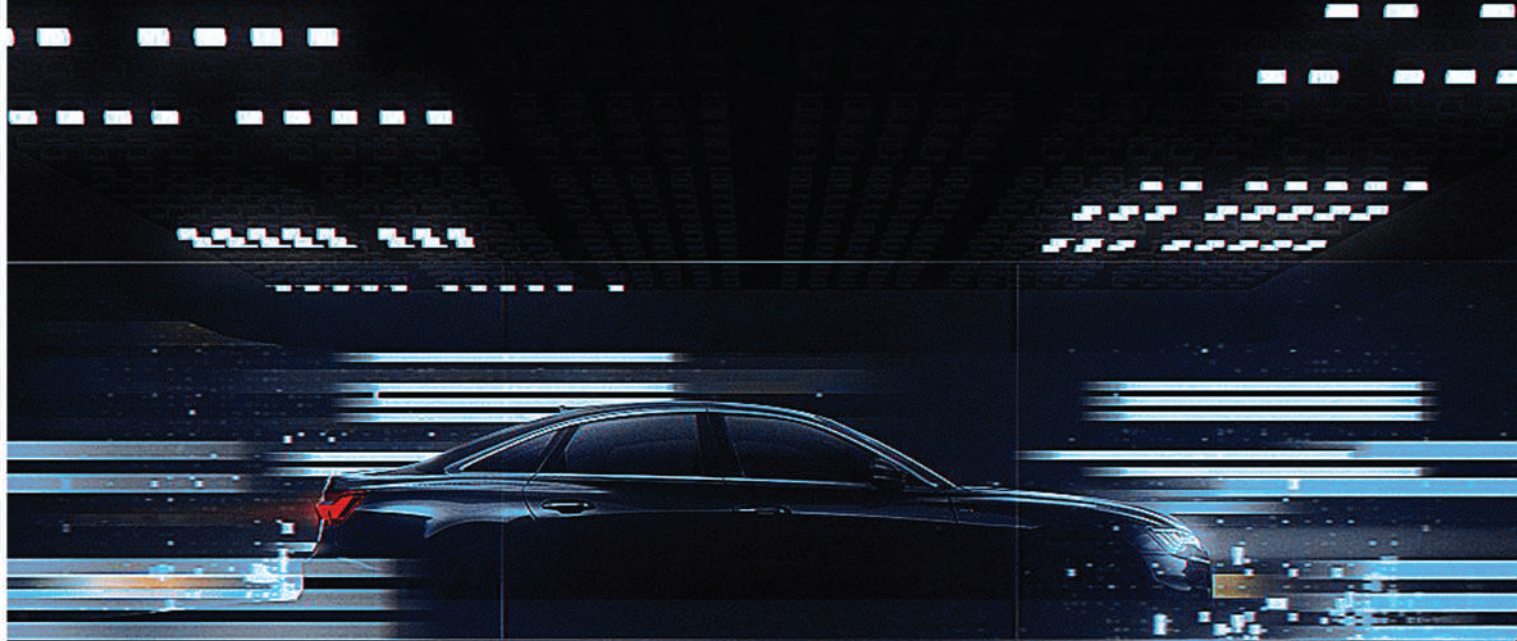
Give your commercial parking spaces a new boost with E-Fill Electric innovative chargers and ensure 24x7 access to a seamless charging experience. Increase footfall and new customers at your premises with this green investment and let your customers Eat/Shop/Park and enjoy hassle-free.



INTER CITY CONNECTIVITY

Inter-city EV chargers are the backbone of a sustainable and interconnected transportation future. By strategically implementing a robust charging network, governments, businesses, and communities can collaborate to drive EV adoption, reduce emissions, and pave the way for a cleaner, greener future of travel.





Empowering Your Dreams

Got any doubts?

Connect with us today!



E-Fill Electric



@EFill_Electric



efill.electric



E-Fill.Electric



Plot No. 1670, Rai
industrial estate, Sec 38,
Sonipat, Haryana



info@efill.co.in



www.efillelectric.com



+91 74048 87076



X3 SERIES EV CHARGER

30 kW DC | CCS - 2 | IP54 | RFID

- Compact Size
- 4.3 LCD Touch Screen
- 4g / Wifi / Ethernet Connectivity
- IP54 Rated
- Wall / Pole mounted

**THE
FUTURE
IS
HERE!**



SMART CITIES
AND
SMARTER YOU!

YOUR SMART CHARGING SOLUTION!

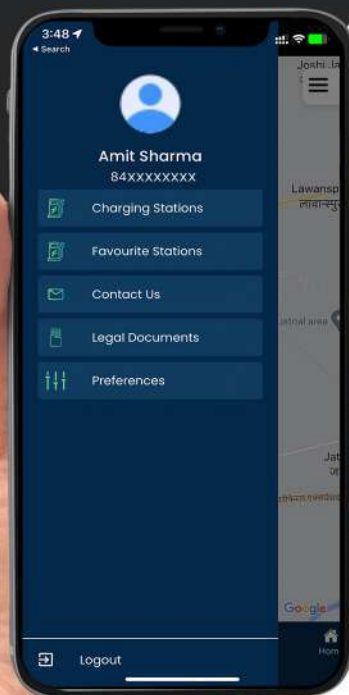
Steps to Charge EV



Download the E Fill app now.



  android
Scan and Download
The E-Fill App





7S PROTECTIVE SYSTEM

ELIMINATES FALSE CHARGE AND PROTECTS THE BATTERY!

ASSURED
SAFETY!



Over Heating
Protection



Under Voltage
Protection



Lightning
Protection



Short circuit
Protection



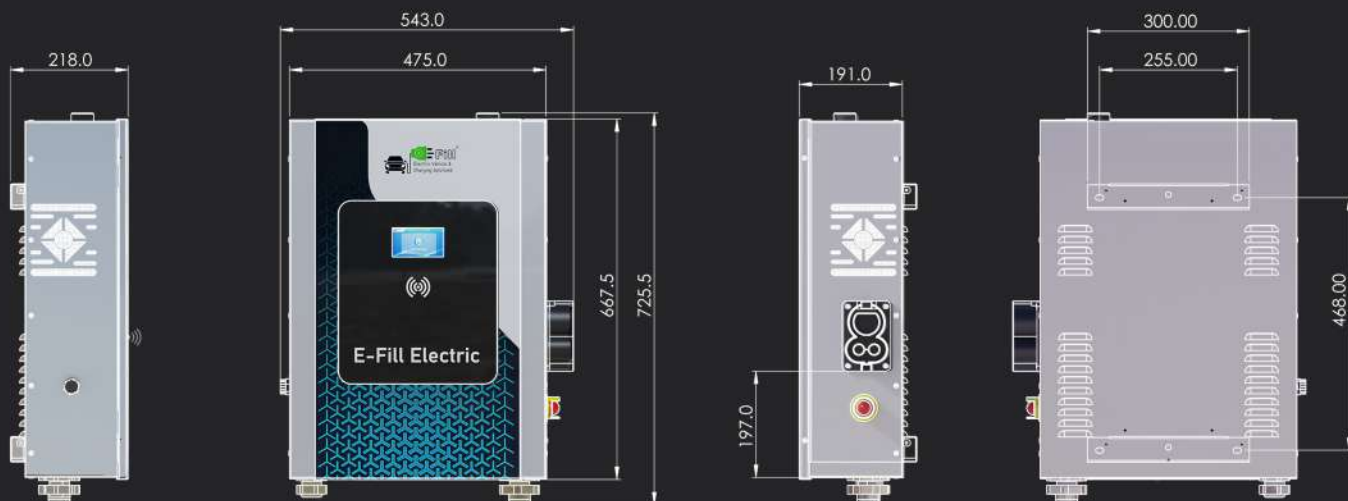
Over Current
Protection



Auto Cut



PRODUCT DIMENSIONS



all measurements in (mm);

DIMENSION

Height : 725.5 mm

Width : 543 mm

Thickness : 191 mm

COMPACT EV-CHARGER

EASY TO START-EFFICIENT AND SAFE

Plug the gun in first, turn on the empty switch then press the start button/tap RFID to start charging!



STEP 1

Plug in the charging gun



STEP 2

Open the MCB switch



STEP 3

Click on the screen to charge

KEY HIGHLIGHTS



4.3 INCH LCD TOUCHSCREEN
Power display at a glance!



CCS 2 DC CHARGING GUN
Thermoplastic material resistance against high and low temperature



METAL CABLE GLAND
Protects cable from damage.



RUST PROOF COATING
Durable oxidation resistance



INDUSTRIAL MCB
For added durability



RFID
RFID Enabled



PRODUCT SPECIFICATIONS



POWER SPECIFICATIONS

X3 - 30kW DC Charger (V2.0)

Charging Connector Type	CCS 2	Max input Current	45A
AC Power Input Rating	3 Phase 415 AC	Output Voltage range	200-1000 V
Output Power (DC)	30kW	Power Factor	0.99@full load
Input Voltage Range	415 AC \pm 10%	Efficiency	>95% on full load
Frequency Rating	50 Hz \pm 3%		

USER INTERFACE & CONTROL

Emergency Stop Button	Provided	Plug and charging	Yes
RFID Card Charging	Yes	Connectivity	Ethernet, 4G, WIFI
		App Interface	Yes
OCPP/I Protocol	OCPP 1.6J	Touch LCD Screen	4.3 Inch

PROTECTION

Over Voltage Protection	Yes	Under Voltage Protection	Yes
Over Load Protection	Yes	Short Circuit Protection	Yes
Earth Leakage Protection	Yes	Ground protection	Yes
Over-temp Protection	Yes	Surge protection	Yes
Residual Charge Detection	Type B		

ENVIRONMENTAL

Storage Temperature	0-60 Deg C	Operating Temperature	(-)10°C to +55°C
Cooling Method	Forced Fan - Air cooling	Altitude	2000 Mtrs above sea level
Operating Humidity	95% relative humidity, non-condensing		

X3 WALLBOX MECHANICAL

IP Code	IP54	Dimesions(HXWXD mm)	516x368x152
Weight	50KG	Charging Cable Length	5m
Enclosure Material	Metal MS		

X3 WALLBOX POLE(optional)

Dimension (HXWXD mm)	1400x200x100	Weight	>20KG
Enclosure Material	Metal		

APPLICATIONS



FLEETS

By Electrifying your fleets, You provide more enjoyable rides to your customers and lowers the total cost of ownership for your company. In addition, it showcases your commitment to a sustainable future. Our innovative and easy-to-use charging stations will facilitate such a transition to ensure the highest uptime and quick deployment.

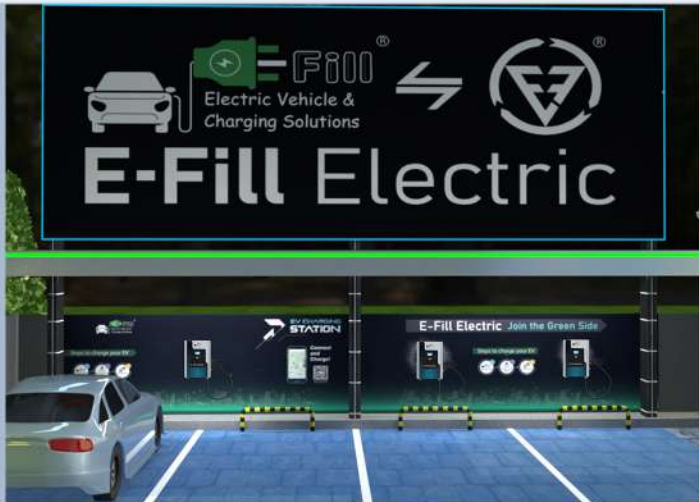
WORKPLACES

We enable Corporates to showcase their companies commitment to an innovative and sustainable future by providing efficient chargers for its employees and guests.



SOCIETIES AND RESIDENTIAL APARTMENTS

With the emerging demand for electric vehicles, the requirement for EV charging infrastructure is on the rise. By installing EV chargers on your property, you are not only adding amenity to it but also increasing its value, Thus attracting more clients and unlocking new revenue streams.



COMMERCIAL PARKINGS

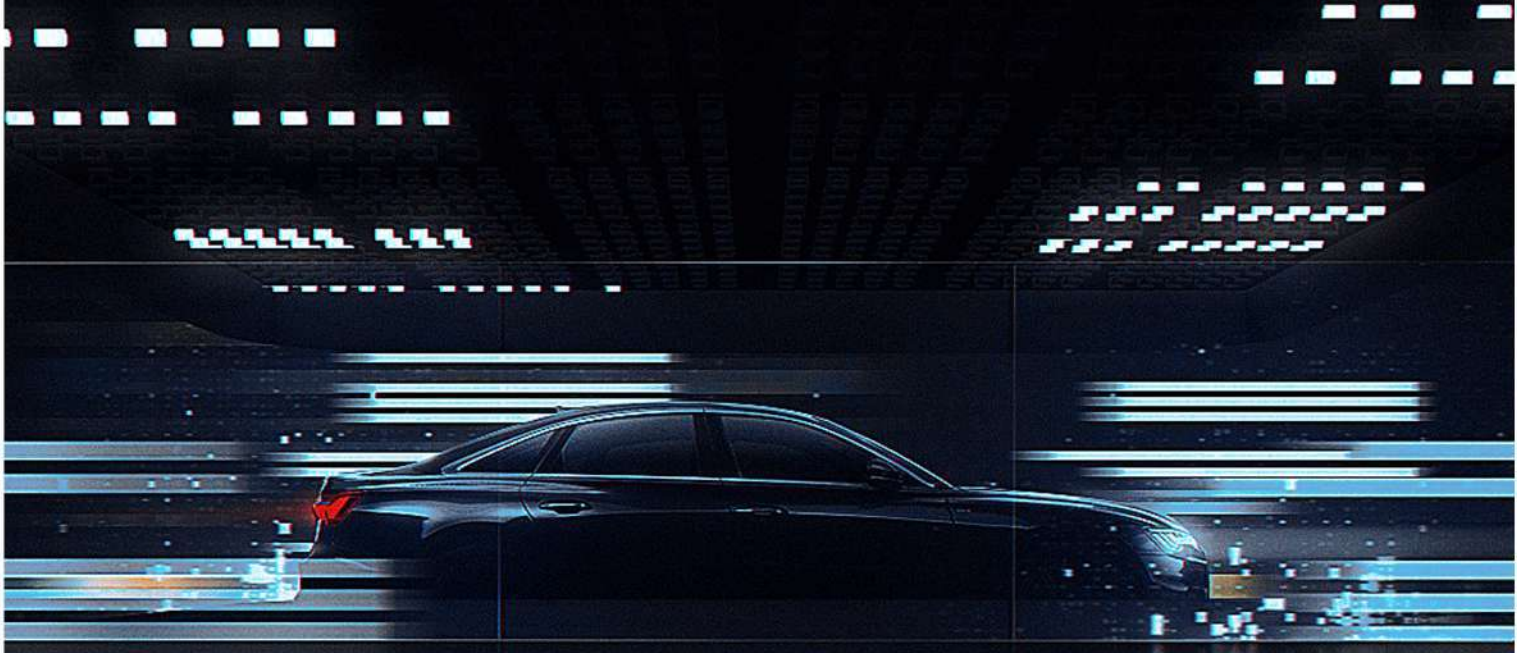
Give your commercial parking spaces a new boost with E-Fill Electric innovative chargers and ensure 24x7 access to a seamless charging experience. Increase footfall and new customers at your premises with this green investment and let your customers Eat/Shop/Park and enjoy hassle-free.



INTER CITY CONNECTIVITY

Inter-city EV chargers are the backbone of a sustainable and interconnected transportation future. By strategically implementing a robust charging network, governments, businesses, and communities can collaborate to drive EV adoption, reduce emissions, and pave the way for a cleaner, greener future of travel.





Empowering Your Dreams

Got any doubts?

Connect with us today!



E-Fill Electric



@EFill_Electric



efill.electric



E-Fill.Electric



Plot No. 1670, Rai
industrial estate, Sec 38,
Sonipat, Haryana



info@efill.co.in



www.efillelectric.com



+91 74048 87076



XO SERIES EV CHARGER

3 PHASE | AC-9.9 kW | IP 54 | -20~55 C

**INDIA'S
VERY OWN
EV-CHARGER!**

AC001

Easy Installation

Wall mounted or pole mounted



for indoor and outdoor application

Waterproof IP-54



Multiple Fault Protection

safe and reliable



4G Connectivity

OCPP 2.0 & 1.6



INDICATOR LIGHTS



LCD Screen

Touchscreen 5 inch display



Authentication

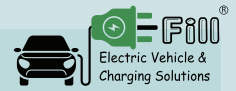
QR Based / OTP Based

2m Cable

- High Portability
- Compatible with all EV's
- QR Code Scan & Charge
- Saves more space

**COMPACT
AND EFFICIENT
DESIGN!**

PRODUCT SPECIFICATIONS



Mains Input

Input Voltage: 415 V AC + 10%

Input Frequency: 50 Hz

Input Supply: 3-Phase, 5-wire AC system (3Ph+N+E)

Power Factor: > 0.99

Output Power

Rated Power: 10kW

Output current: 16A max each connector

Number of Output: 3

Output Voltage: 230V AC

Output Power: 3 X 3.3kW

Output Charging Outlet: 3 x IEC 60309

User Interface and Controls

Display: 5-inch touch display

Internet connectivity: GSM/Ethernet

User Authentication: RFID, mobile app, QR Code

Energy Metering: Integrated

Push Button: Available (Red mushroom push button)

Environment

Ambient Temperature: -20°C to 55°C

Pressure: Atmospheric

Storage Temperature: 0C to 60°C

Ingress Protection: IP54 suitable for outdoor use

Humidity: 5 to 95%

Altitude: 2000 meters (de-rating above 2000 meters)

Communication

Software update: OTA (Over the Air)

OCPP: OCPP v1.6j

Connectivity

Internet Connectivity: Ethernet (RJ45), 4G LTE

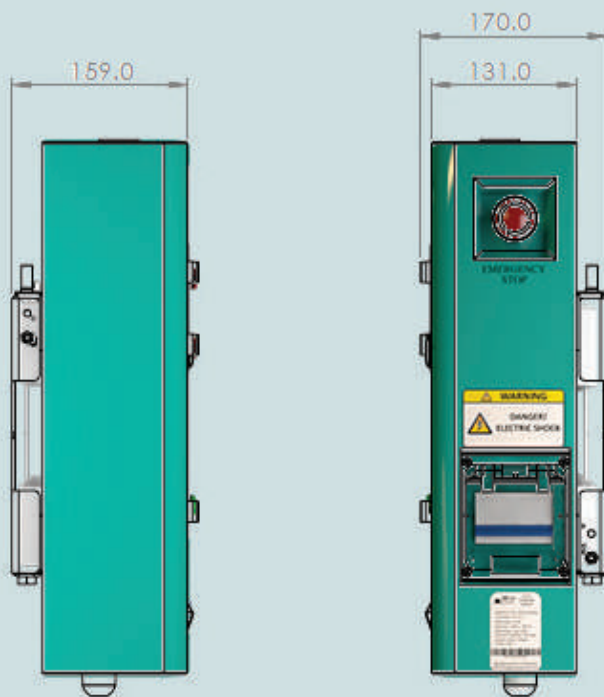
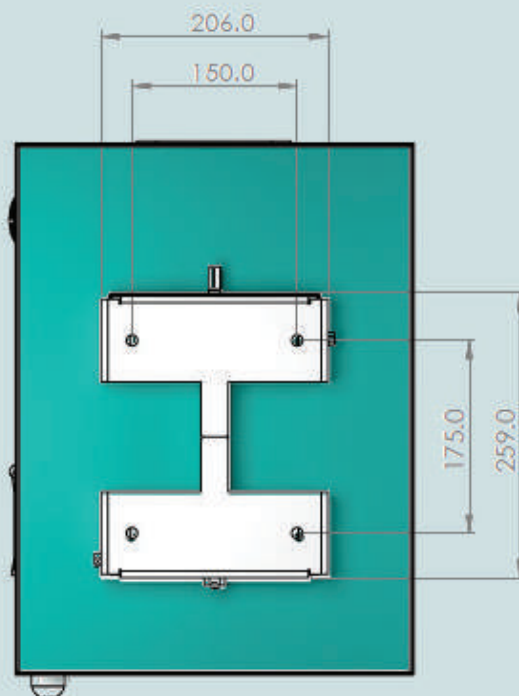
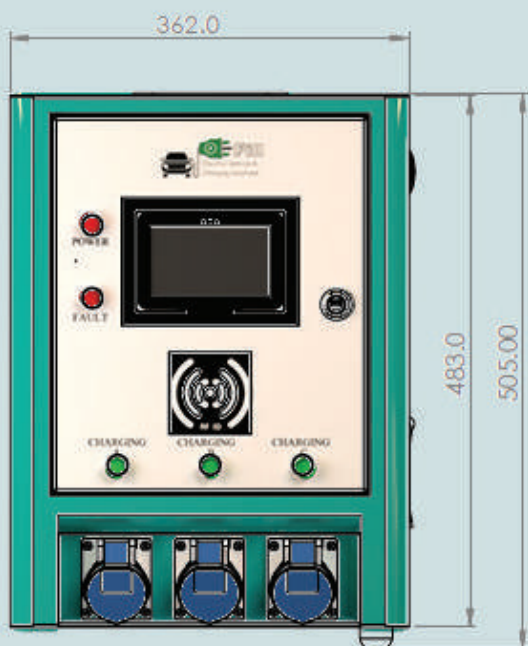
Safety & Protection

Over/Under voltage protection, Overload protection, short circuit protection, Current leakage protection
Grounding protection, Surge protection, Over Temperature protection

Mechanical

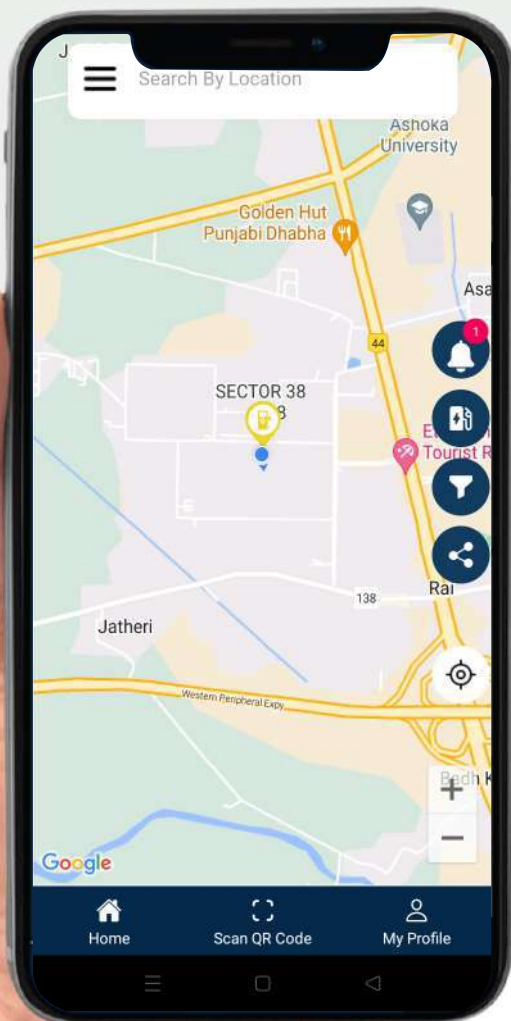
Cooling: Natural Air

PRODUCT INSTALLATION



YOUR'E READY TO PLUG - IN

SCAN AND DOWNLOAD THE E-FILL APP NOW!



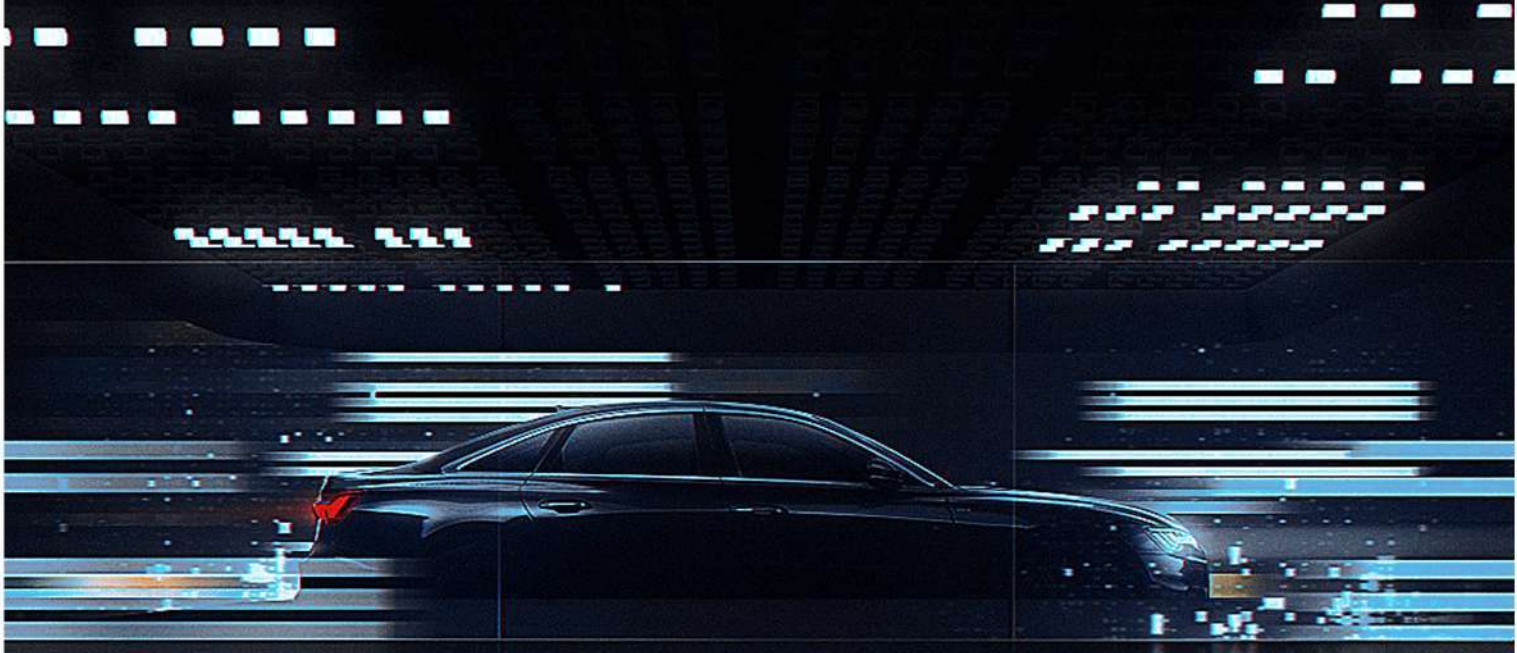
Locate and book chargers on
the Efill App



ios



android



Empowering Your Dreams

Got any doubts?

Connect with us today!



E-Fill Electric



@EFill_Electric



efill.electric



E-Fill.Electric



Plot No. 1670, Rai
industrial estate, Sec 38,
Sonipat, Haryana



info@efill.co.in



www.efillelectric.com



+91 74048 87076

X2 SERIES EV CHARGER

1-PHASE | 7kW | IP54 | -30~55°C



RFID CARD READER/
APP INTERFACE



LCD SCREEN



FUNCTIONS
CUSTOMISATION



WALL MOUNTED OR
POLE MOUNTED



IP54 RATED FOR INDOOR/
OUTDOOR APPLICATION

SMART EV CHARGING SOLUTION!

INDICATOR LIGHTS



RFID CARD READER/
APP INTERFACE



LCD SCREEN



FUNCTIONS
CUSTOMISATION



WALL MOUNTED OR
POLE MOUNTED



IP54 RATED FOR INDOOR/
OUTDOOR APPLICATION












5m Charging Cable

  indicator ON



  indicator flashing



Type 2 AC (IEC 62196-2)

ITEM	POWER  GREEN	CONNECT  GREEN	CHARGING  RED	FAULT  YELLOW	CONNOTATION
1		OFF	OFF	OFF	Standby Mode
2	OFF		OFF	OFF	Properly connected to the vehicle
3	OFF		OFF	OFF	Starting
4	OFF	OFF		OFF	Charging
5	OFF	OFF	OFF		Fault

KEY FEATURES

-  Anti-scratch finish.
-  Silk Print painting process makes sure that your finish sustains even in adverse outdoor environment!
-  Coating on the rear shield which ensures endurance in bad weather.
-  IP 54 for worry free outdoor installation.



4.3 inch
FHD Display

Clear vision in broad day light

WIFI, LAN, OCPP1.6J, RFID PLUG AND CHARGE!

for both home and commercial operation.

 Over Voltage
Protection

 Under Voltage
Protection

 Over Load
Protection

 Short circuit
Protection

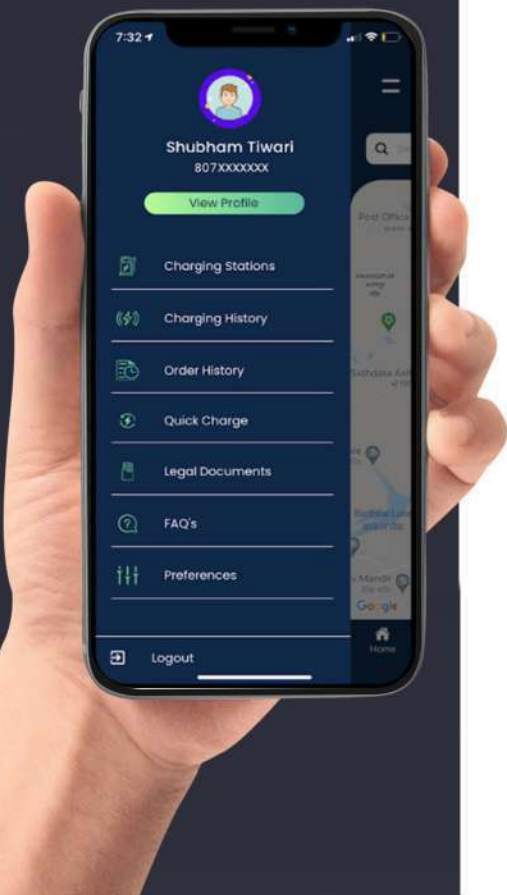
 Earth Leakage
Protection

 Ground
Protection

 Over-temp
Protection

 Surge
Protection





Connect and Charge !



iOS



Scan and download the Efill App
now!

PRODUCT SPECIFICATIONS



POWER SPECIFICATIONS

Charging Connector Type IEC 62196-2 (Type 2)

AC Power Input Rating 1 Phase
230V \pm 15%

AC Power Output Rating 7kW/32A

Frequency Rating 50/60 Hz

USER INTERFACE & CONTROL

Emergency Stop Button **Yes** Plug and charging **Yes**

RFID Card Charging **Yes**

Ethernet Interface **Yes** App Interface **Yes**

OCPP Protocol **OCPP 1.6J** 4.3 inch LCD Screen **Yes**

PROTECTION

Over Voltage Protection **Yes** Under Voltage Protection **Yes**

Over Current Protection **Yes** Ground protection **Yes**

Earth Leakage Protection **Yes** Surge protection **Yes**

Over-temp Protection **Yes**

Residual Current Detection **Type B**

ENVIRONMENTAL

Storage Temperature -40~75°C Operating Temperature -30~55°C

Operating Humidity Up to 95% non-condensing Altitude \leq 2000m

Cooling Method Natural Cooling

X2 WALLBOX MECHANICAL

IP Code IP54 Dimesions(HXWXD mm) 410x250x164

Weight 12KG Charging Cable Length 5m

Enclosure Material Front-panel: Tempered Glass-cover: Plate Metal

X2 WALLBOX POLE(optional)

Dimension (HXWXD mm) 1400x200x100 Weight <8KG

Enclosure Material Metal



FLEETS

Electrifying your fleet provides more enjoyable rides for your customers and lowers total cost of ownership for your company. In addition, it showcases your commitment towards a sustainable future. Our innovative and easy to use charging stations will facilitate such transition to ensure highest uptime and quick deployment!

WORKPLACES

We enable Corporates to showcase your company's commitment towards innovative and sustainable future and provide branded chargers for your employees and guests.



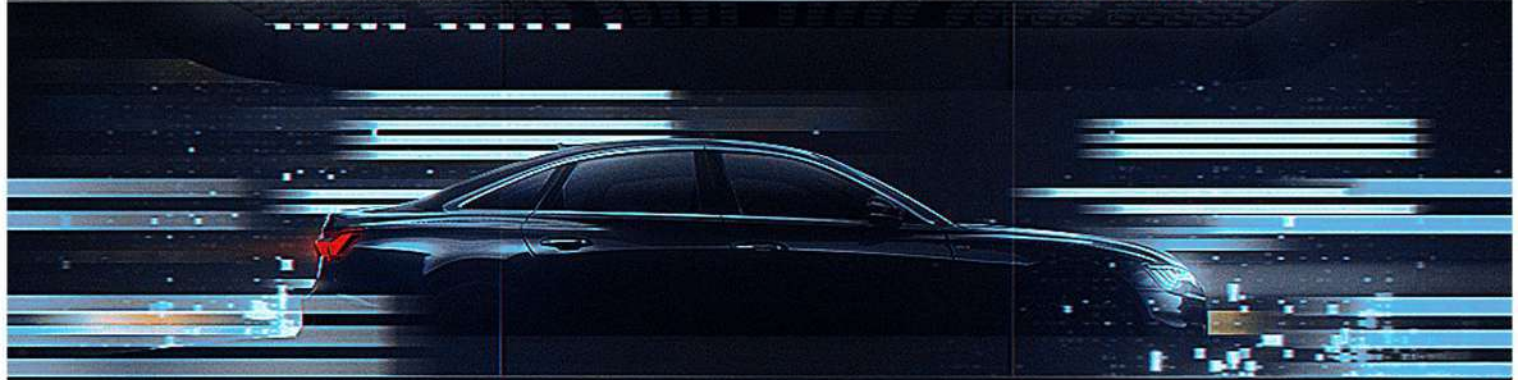
SOCIETIES AND RESIDENTIAL APARTMENTS

By placing EV Chargers at your Real estate you will be investing in green mobility and will attract new age environment friendly tenants and potentially increase property's brand value and unlock new revenue streams. Easy to use and low maintenance modular chargers can easily be used by tenants themselves.

RETAIL AND COMMERCIAL PARKING

Availability of EV Chargers at your place will ensure smooth transition to electric mobility by ensuring 24x7 access to safe and efficient charging infrastructure for your customers. You will invite new customers to eat/ shop/ park and attract new revenue streams while transforming your image as an environmental friendly establishment.





Electrifying the Future!

The future is electric

Got any doubts?

Connect with us today!



E-Fill Electric



@E-Fill Electric



efillcharging



efill.co.in



Plot No. 110, Rai
industrial estate, Sec 38,
Sonipat, Haryana



info@efill.co.in



efillelectric.com



+91 74048 87076



X1 SERIES EV CHARGER

1-PHASE | AC-3.3/7 kW | IP65 | -30~55°C



GET PLUG-IN READY!

ON board earthing protection

Protection from electrical shocks fuse operates, interrupt power



High compatibility

Compatible with almost all EVs (Type 2)



Compact device

Save more place



Easy Installation

Wall mounted or pole mounted



WIFI/LAN/RFID

OCPP 1.6 optional



Multiple fault protection

Save and reliable



Waterproof IP65

For indoor and outdoor applications



PRODUCT FEATURES



5m Charging Cable



Type 2
(IEC 62196-2)

NO.	ICON	INDICATOR COLOR	INDICATOR STATUS	CONNOTATION
1		GREEN	ON FLASH	Standby Status Ground Fault Status
2		RED	ON BLN CONTROL	Connected to the EV Charging status
3		YELLOW	FLASH	Fault status
4		BLUE	OFF ON 1Hz FLASH 5Hz FLASH	Unconnected network Connected network The connection is normal Configure WiFi network status

Multiple Fault Protection

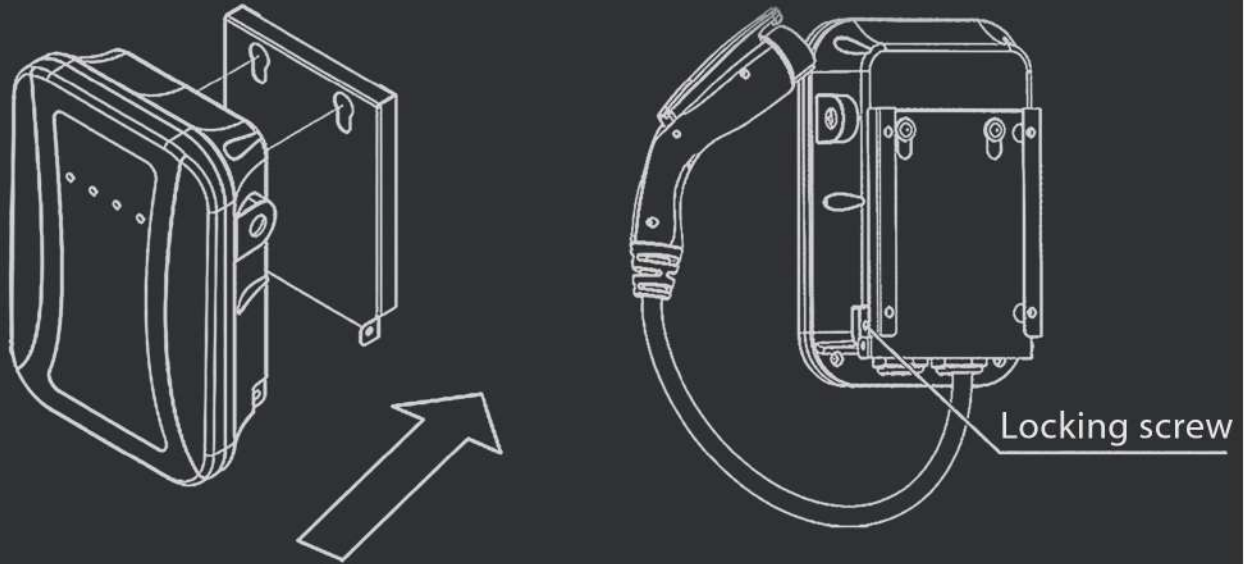
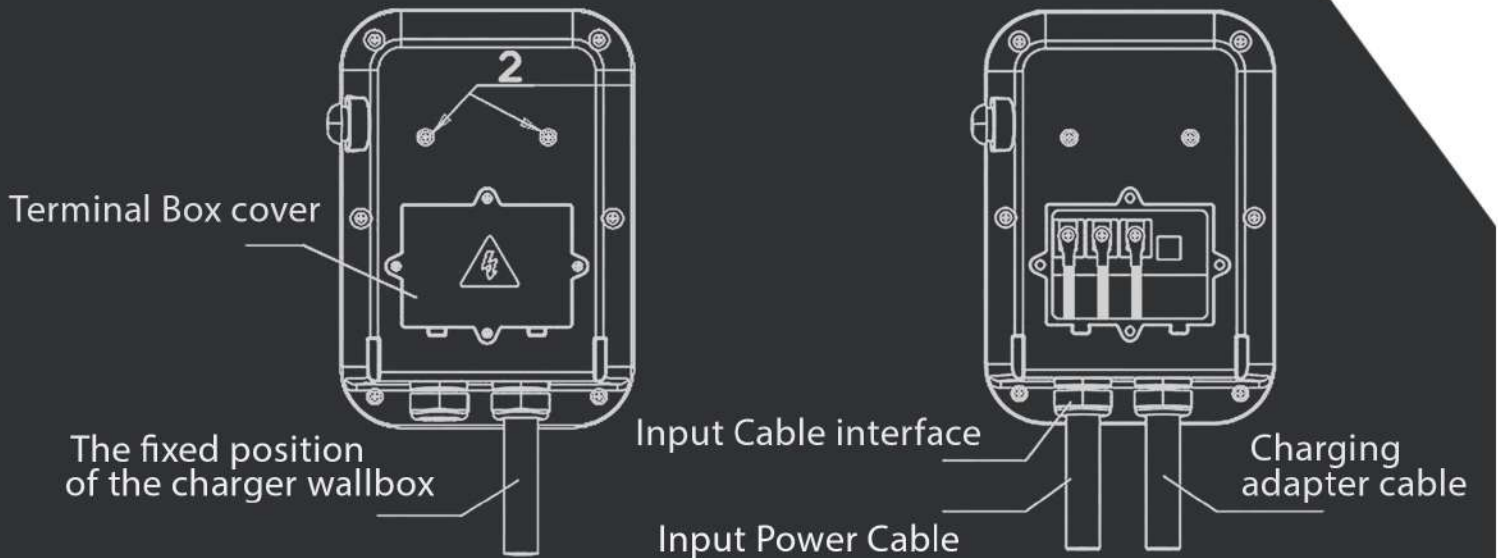
-Portable

- Safe and Reliable
- Standard Type 2 (IEC 62196-2)
- Cable Length Optional

Standard Length : 5m



INSTALLATION



DIMENSIONS

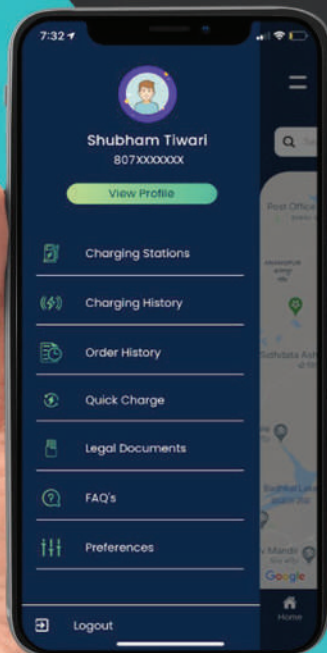
Length - 310mm
Breadth - 220mm
Width - 95mm

YOU'RE READY TO PLUG IN!



HIGH COMPATIBILITY, COMPACT DESIGN!

- High Portability
- Almost compatible with all EV's
- Save more space
- RFID Card Operational



ios



android

Scan and download the Efill App

PRODUCT SPECIFICATIONS

Main Input

Input Voltage (nominal): **230 VAC**
Input Voltage Range: **230V (180-280V)**
Input Supply: **1-Phase, 3-wire AC system (1Ph+N+E)**

Input Frequency (nominal): **50/60Hz**
Standby Power at Nominal Voltage: **<30W**

Power Output

Output: **230V AC**
AC Output Current: **32 A**
Connection point: **IEC 62196-2 Type-2**

Charging Power: **7.2 kW**
Mode of Charging: **Mode-3 Max**

Mechanical

Dimension (H*W*D): **310 * 220 * 91 mm**
Weight: **6.3Kg**
Charging Cable Length: **5 meters**

Material: **PC**
Mounting: **Pedestal Stand or Wall**
Cooling: **Natural Air**

Protection & Safety

Over Current
Earth Leakage
Under Voltage

Over Voltage
Over Temperature

User Interface and Communication

Energy Metering: **Integrated**
Internet connectivity options: **Wi-Fi**
Emergency Switch: **Available (red mushroom push button)**
Charging option / User Authentication: **RFID, mobile app, QR Code**
Visual Indication (LED): **Presence of Power Supply, State of Charging, Indication of Internet Connectivity, Fault Indication**

Configuration

Software update: **OTA (Over the Air)** OCPP: **OCPP v1.6j**

Environmental

Operating Temperature: **-20 to 55°C** Humidity: **5 to 95%**
Ingress Protection: **IP55 suitable for outdoor use** Pressure: **Atmospheric**
Altitude: **2000 meters (de-rating above 2000 meters)** Storage Temperature: **-20 to 75°C**

Standards / Certification

IS 17017, IEC 61851 NABL certification.

Benefits of Charger at Right Location



FLEETS

By Electrifying your fleets, You provide more enjoyable rides to your customers and lowers the total cost of ownership for your company. In addition, it showcases your commitment to a sustainable future. Our innovative and easy-to-use charging stations will facilitate such a transition to ensure the highest uptime and quick deployment.



WORKPLACES

We enable Corporates to showcase their companies commitment to an innovative and sustainable future by providing efficient chargers for its employees and guests.



E-Fill Electric



SOCIETIES AND RESIDENTIAL APARTMENTS

With the emerging demand for electric vehicles, the requirement for EV charging infrastructure is on the rise. By installing EV chargers on your property, you are not only adding amenity to it but also increasing its value, Thus attracting more clients and unlocking new revenue streams.

COMMERCIAL PARKINGS

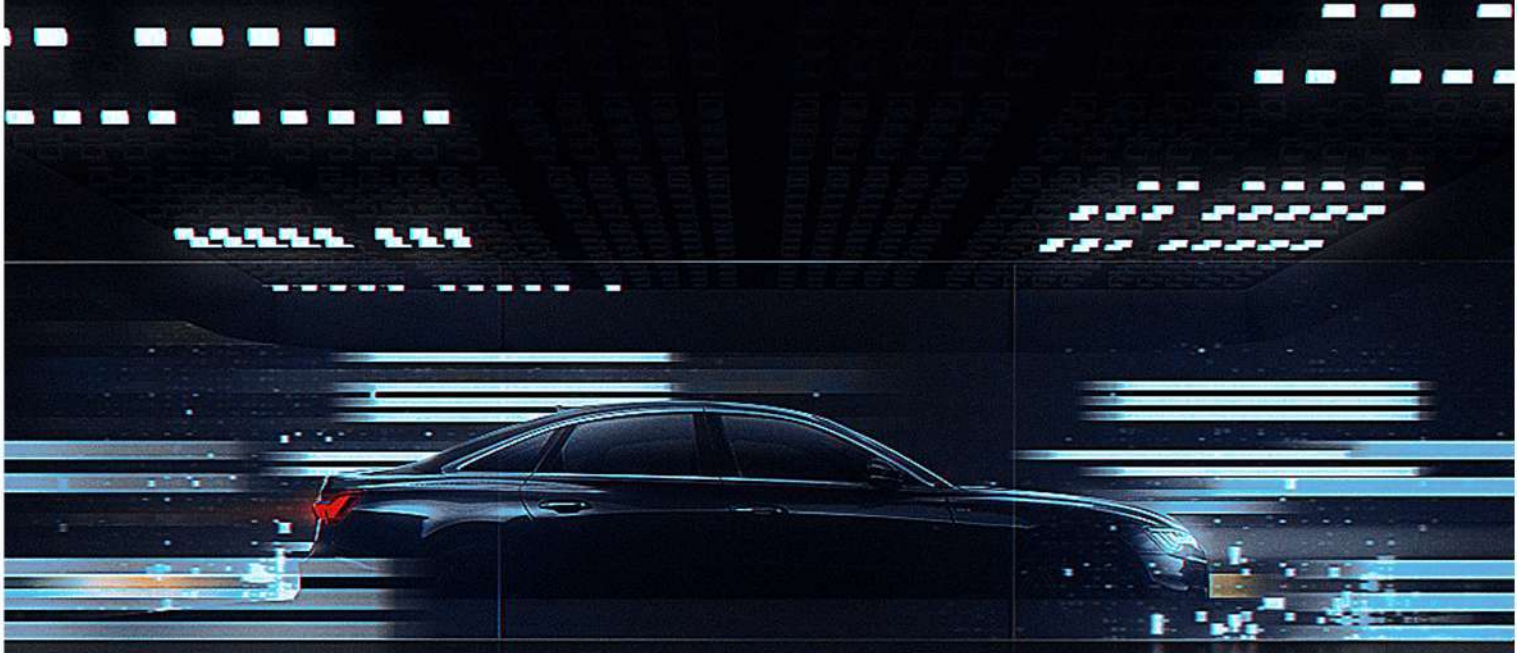
Give your commercial parking spaces a new boost with E-Fill Electric innovative chargers and ensure 24x7 access to a seamless charging experience. Increase footfall and new customers at your premises with this green investment and let your customers Eat/Shop/Park and enjoy hassle-free.



INTER CITY CONNECTIVITY

Inter-city EV chargers are the backbone of a sustainable and interconnected transportation future. By strategically implementing a robust charging network, governments, businesses, and communities can collaborate to drive EV adoption, reduce emissions, and pave the way for a cleaner, greener future of travel.





Empowering Your Dreams

Got any doubts?

Connect with us today!



E-Fill Electric



@EFill_Electric



efill.electric



E-Fill.Electric



Plot No. 1670, Rai
industrial estate, Sec 38,
Sonipat, Haryana



info@efill.co.in



www.efillelectric.com



+91 74048 87076