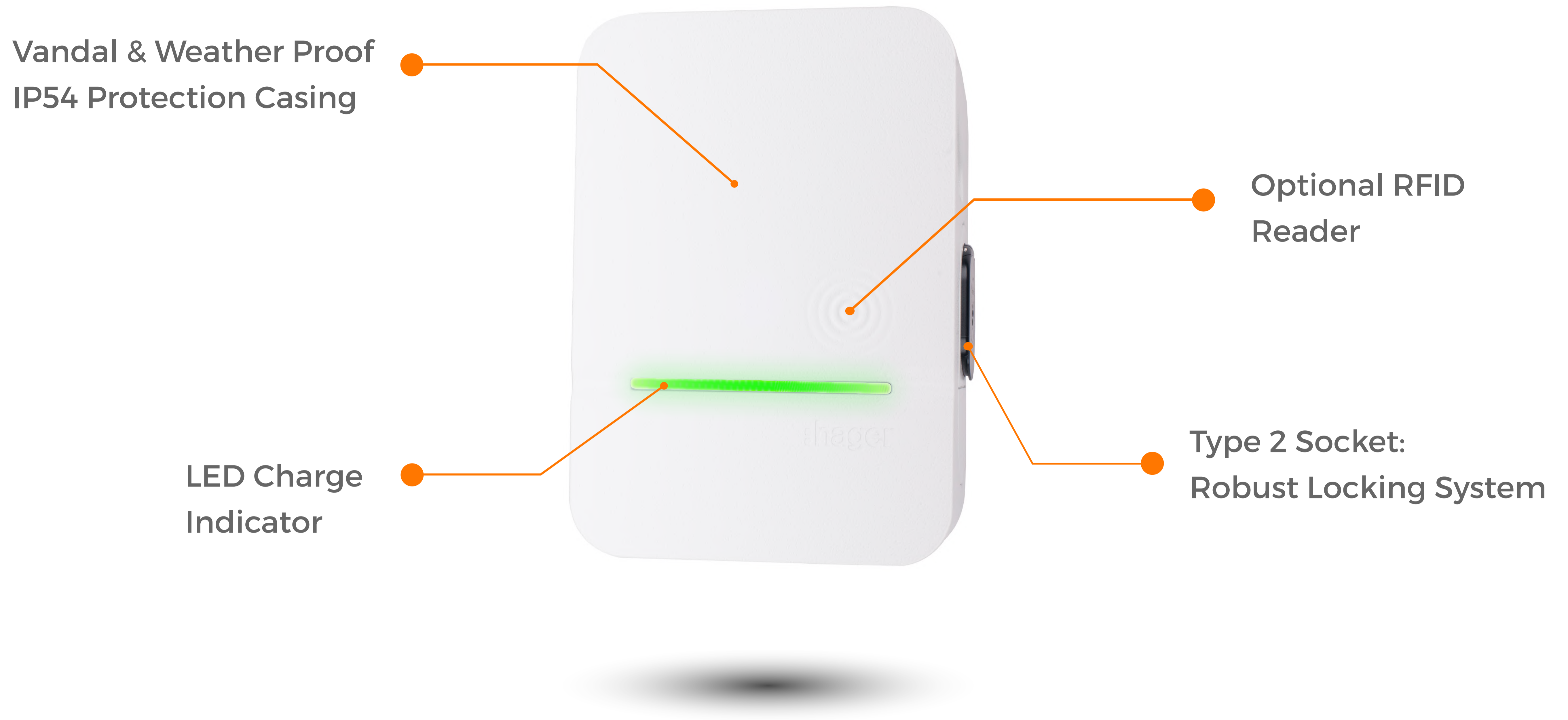


ELECTRIC
VEHICLE
CHARGING
STATION



Hager EV Charging Station



SPECIFICATIONS

7kW

32A Single Phase



EV Charging Time

22kW

32A Three Phase



EV Charging Time

- IP54 weather & vandal proof protected
- Charging Socket: Type 2
- 480(h) x 336(w) x 208(d) mm
- Made in Germany

- Universal Charger: ZE ready certified
- 1 year warranty by Hager Malaysia
- Compliant with IEC 61851 standard

E.V. & Z.E. READY



reddot design award
winner 2013

Options? We Have Plenty

- **Billing Systems:**



The above payment systems are to allow for billing your customers for utilizing the EV charging station.

- **Pedestal Stand**

We do provide an optional pedestal stand if there are no walls to mount the charging stations.

- **Attached Cable**

We provide charging stations with an attached cable for private-use stations.

- **Carpark Demarcation**

To indicate that the carpark is designated for EV or PHEV vehicles only.

- **Signage**

EV or PHEV vehicles should be able to spot out a designated parking bay from a far for their convenience.

Charging Duration

Brand & Model	Acceptance Current (A)	Battery Capacity (kWh)	Mode 3 7kW Charger (Single Phase)	Mode 3 22kW Charger (Three Phase)
Volvo XC90 T8	16	10.4	2.5 Hours	2.5 Hours
Volvo XC60 T8	16	10.4	2.5 Hours	2.5 Hours
Volvo S90 T8	16	10.4	2.5 Hours	2.5 Hours
BMW X5	16	9.2	2.5 Hours	2.5 Hours
Mercedes E350e	16	6.2	2 Hours	2 Hours
Tesla Model S 70D	40	70	10 Hours	6.5 Hours
Tesla Model S 85D	40	85	12 Hours	7.5 Hours
Renault Zoe ZE	63 3 Phase	22	4 Hours	1 Hours

*charging duration varies significantly from one vehicle to the next depending on battery capacity.

* PHEVs accept only single phase while EVs can accept both single and three phase.

EV Connection

📍 Block B-716 | Kelana Square | 47301
No.17 Jalan SS7/26 | Kelana Jaya | Petaling Jaya
Selangor | Malaysia

☎ 03-7887 2912

✉ support@evconnection.com.my

📍 160 Robinson Road | #20-03 | 068914
Singapore Business Federation Centre
Singapore

🌐 www.ev-connection.com



@evconnection

More Information

Hager charging stations must be installed
by an authorized partner.
An audit of your electrical installation might
be necessary before selecting the right version.
Site inspection is required prior to
installation of charging station.

