

Description

EV Charging H-Serie 22KW (Type: H-22-B)

Future Proof

Technical Specificaties

Rated Current (A)	32A Variable(Via Free APP)
Mounting	Wall / pedestal
Working Voltage AC	220V(single fase) or 380V(3 phase)
Power	7,2KW22KW
Over current protection	40A
Protection Levels	IP55 - IK10
Integrated protections: Over and under voltage, power overload	
Connectivity: Wifi, Bluetooth, Ethernet, 4G;RS485; CAN; OCPP11,6	
Various startup modes, RFID card, APP..	
Wireless firmware update.	Charging data with Free App
Net. Weight	4,5 kgs
Socket: Type 2	
Load Balancing Management:	Prepared
Solar Matching:	Prepared
Housing:	Black
Built-in Type B RCD: DC 6mA / AC 30mA	
Comform EN IEC 61851-1:2019 - iTeh Standards	
Dimensions: LxHxB	260x260x100mm
Warranty	2 years
Status indication:	LED: Green-Bleu -Red

Applications: Home and Business

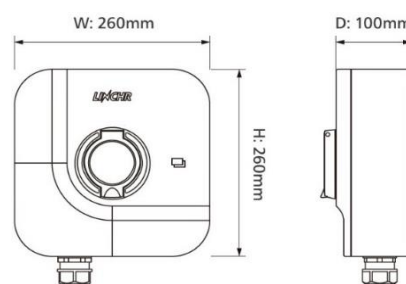
Type: H-22-B

10/2022

Option: Energy meter, 3 phase
(for Loadbalancing & solar matching)
Artikel No. 0241-003



IK10	220V 380V	IP55	max 22KW
IEC 61851	RoHS	CE	RFID



Durable – Delightfull – LED