

**Description**

**EV Charging Station ESB-Serie 32A**

max 32A	WiFi	IP54	max 22KW
IEC 61851	RoHS	CE	RFID

**Technical Specificaties**

Rated Current (A)	32A (max)
Mounting	Wall
Working Voltage AC	220V / 380V
Rated Power	7KW(1phase) 22KW(3phace)

Current is adjustable from 6A to 32A

<b>Charging plug type 2 (universal)</b>	<b>Included</b>
Include Fixed Charging Cable	<b>no</b>
Protection Levels	IP54 - IK08
Enable and Disable charging by RFID Card	
Dimensions	350x150x650mm
Net. Weight	9 kgs
Warranty	3 years



**Prepared for load balancing : RS485 and CAN Port**

Housing: Metal	Silver Powder Coated
----------------	----------------------

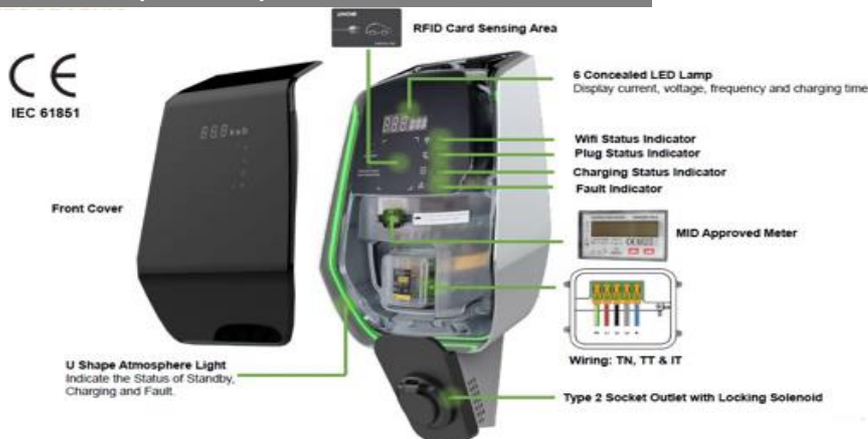
**MID-certified kWh meter and type B leakage protector included**

Comform EN IEC 61851-1:2019 - iTeh Standards	
OCPP 1.6 J communication protocol in WS/WSS and WiFi 2.4 GHz.	
Wireless firmware update.	Charging data management
Status indication:	LED: Green-Bleu -Red

**Applications: Home and Business**

**Advice Consumer Price (excl. VAT)**

**01/2022**



*Durable – Delightfull – LED*

