

AC Charger







Destination





Arc

is a compact and robust AC charger designed to deliver up to 22 kW of power with a maximum output current of 32 A. It is ideal for various applications, including residential areas, gas stations, and commercial parking spaces. With quick installation and reliable performance, Arc is built to meet the demands of diverse environments.



Quick Installation

Installs in under 10 minutes without the need for specialized tools.



Durable Design

IP55 dust and water protection, IK10 impact resistance, and operational in temperatures from -30°C to 50°C.



User-Friendly

4.3-inch LCD screen for easy operation.



Accurate Metering

MID-certified meter ensures precise billing and usage tracking.



Flexible Integration to Backend

Fully supports the OCPP 1.6J (OCPP2.0 ready) protocol, enabling seamless integration with both StarCharge and third-party charging management systems..





Compact, Durable, and Easy to Install with Flexible Integration for Reliable Performance.

Destination Scenario

22kW in this scenario, charge at destination, 1-2h, maximum 44kWh.



Specifications

Specifications are subject to change without notice.

Mode 3 (IEC 61851-1)
22kW/32A max.
230Vac±10%, 50Hz, Single phase (L1+N+PE)
400Vac±10%, 50Hz, Three phases (L1+L2+L3+N+PE)
TN-S, TN-C-S, TT, IT(L1+L2 230Vac Single phase, optional)
1 x IEC 62196-2 Type 2 socket (Case B)
OCPP 1.6J, OCPP 2.0.1
ISO 15118
-30°C to 50°C
-40°C to 85°C
IP55
IK10
5m or 7m (optional)
208*420*150mm (Pole: 120*1280*60mm)
Approx. 6kg
CE-RED, CB, EV ready