

Auralink Halo-AL

Innovative | Security and confidentiality| Intelligent control| Flexibility options



HIGHLIGHTS

■ [Innovative]

Ergonomic shell design and human body design
A variety of configuration optional LCD screen, RFID

■ [Security and confidentiality]

AC30mA + DC6mA leakage protection design
Over temperature protection
Over and under voltage protection
Over current protection
Input ground wire is normal monitoring protection
Surge protection
Meet the network security requirements

■ [Intelligent control]

Support for multiple communications (WI-FI, 4G, Ethernet)
Meet the OCPP1.6J protocol, Tuya APP
Home load balancing control, (remote wireless transmission current signal)
Balancing load control of new solar energy
Power management & Group management

■ [Flexible options]

Meet the wall installation and column landing installation
The multi-wire installation solution meets the requirements of different scenarios
RFID/APP/Plug & Charge multi-charge mode is optional
The surface color and shell color can be customized

Technical Specification

Model Number	Auralink Halo-07AL	Auralink Halo-11AL	Auralink Halo-22AL
Charging Power (AC)	7kW	11kW	22kW
AC power	1P+N+PE	3P+N+PE	
Voltage (V)	AC220 ~ 240V	AC 380 ~ 415V	
Frequency (Hz)	50/60Hz		
Operating Temperature	-25°C to + 50°C		
Rated Current	up to 32A max	up to 16A max	up to 32A max
Incoming Cable Terminals	3 × 10mm ² terminals	5 × 10mm ² terminals	
Over Current Protection	Recommended 36A	Recommended 20A	Recommended 36A
Charging Socket	IEC 62196 (Type 2)		
AC & DC Fault Protection	30mA Type A + 6mA DC sensitive protective device		

Feature





- IP65
- LED charging status indicator
- AC & DC Fault Protection
- Over Current Protection
- Ground detection
- Surge protection
- Over/Under voltage protection
- Over temperature Protection

Optional

- APP (TUYA)
- RFID
- LCD
- OCPP1.6J
- PEN protection(UK)

CONTACT US

Auralink Energy

-  Melbourne, Victoria
-  +61 0403 239 826
-  +86 180 9426 9068
-  info@auralink-energy.com