

# **EVEN-AC2R**32A Level-2 EV Charger



#### **Features**

- · Ideal choice for residential and commercial EV charging
- •Input: 200Vac~240Vac
- ·Stylish, ergonomic and customizable design
- •IP55 rated for indoor/outdoor applications
- •Charging interface: 16 feet cable with SAE J1772 plug
- Wall-mount bracket included
- Optional electric meter for capturing power consumption data
- Optional credit card reader to enable open payment acceptance
- Optional Wi-Fi and 4G LTE connection for credit card processing and back office management



### **EVEN Advantages**

- •Flexible add-on accessories for any EV charging applications
- Low-cost base model for home and business
- ·Add-on EVEN electric meter for commercial fleet operators to record energy usage
- •Add-on EVEN credit card payment reader for public access and revenue
- Wi-Fi and 4G LTE connection to EVEN cloud for payment process and back-office management

### Accessories



•Pedestalsingle device



•Pedestal - dual device



•EVEN Electric Meter



•EVEN Credit Card Payment

## **EVEN-ACR2 Specifications**

Power Input	
AC Input	200-240Vac/Single Phase, 32A, 50/60Hz
Environmental	
Operating Temp	-30 degree C to 50 degree C
Humidity	Max. 95% RH
Altitude	<= 2000m
IP Level	NEMA TYPE 3R
Cooling Method	Natural Cooling
Mechanical	
Dimension(WxDxH)	10x4x11 inch
Weight	<= 9 Lbs. (With Cable)
Cable Length	16 feet
Protection	
Input Side	UVP, OVP, Surge protection, Ground fault
Output Side	OCP, Control pilot fault, Residual current protection
Regulation	
Safety	UL/cUL (Certificate number: E492502)
EVSE Model	AWLU770001