



NOW AVAILABLE

Optional Integrated Payment Terminal

Factory-installed, allows for direct payment at the station. Supports major forms of payment including Visa, MasterCard, Apple Pay, & Google Pay!

WATTI PRO LITE 48A



Ideal for at-home fleet service charging, workplaces, & multi-unit residential buildings. Anywhere the same drivers regularly charge! Program up to 100 RFIDs for secure user access control without a software subscription!

- Hardware/Software adjustable from 16A-48A
- J1772 connector
- 5.5m (18ft) or 7.6m (25ft) cable options
- Supports smart charging and load balancing
- OCPP 1.6
- WIFI/LAN connectivity
- Built-in PEN fault protection, no earthing rod required
- User access via QR Code, RFID or NFC (includes 2 RFID cards)
- Manage multiple user groups & permissions*
- View real-time analytics & get monthly reporting*
- Generate Reimbursement reports for employees charging company/fleet vehicles at home**

ENTERPRISE SOFTWARE: FREE 3-MONTH TRIAL!



*Requires an Enterprise Software subscription.
 **Requires an Enterprise Fleet@Home Software subscription.
 Try Enterprise or Enterprise Fleet@Home software FREE for 3 months! Our Software is OpenADR certified and prepared for utility demand response programs.

TECHNICAL SPECIFICATIONS



Model Name	Watti Pro Lite	
Installation Type	Wall Mounted / Pedestal Mounted* (*Pedestal Sold Separately)	
Safety	ETL/cETL (North America)	
Power Specification		
AC Input	Input Rating	Single-phase: 208/240V
	AC Input Connection	L1/L2/PE
	Input Current	48A
	Frequency	60Hz
AC Output	Output Current	Hardware/Software Adjustable: 16A/32A/40A/48A
	Output Power	11.5kW at 240V / 10kW at 208V
Output Interface	SAE J1772 AC Charging Connector	
User Interface & Control		
Display	LED Indicator light (Red, Green, Blue)	
User Authentication	Offline: None (Plug and Charge) or RFID Networked*: RFID, Mobile App, NFC (*Software Required)	
Communication		
Network Connection	WiFi/LAN	
Internet Function	10M / 100M Base-T	
WiFi Function	802.11 b/g/n	
Charge Protocol	OCPP 1.6 JSON	
Environmental		
Operating Temperature	-40°C to 50°C (-40°F to 122°F)	
Storage Temperature	-40°C to 70°C (-40°F to 158°F)	
Operating Humidity	Up to 95% Non-Condensing	
Storage Humidity	5% to 95%	
Altitude	≤ 2000m (≤ 6561ft)	
Protection Level	NEMA 4X / IP 65	
Mechanical		
Charger Dimensions (W x H x D)	218mm x 218mm x 94mm (8.6in x 8.6in x 3.7in)	
Weight	7kg (15.4lbs)	
Cable Length	Optional 5.5m (18ft) or 7.6m (25ft)	
Safety		
Input Protection	UVP, OVP, RCD (CCID20), SPD, Ground Fault Protection	
Output Protection	OCP, OTP, Control Pilot Fault Protection	
Protocol	OTP, Relay welding detection, CCID self-test, MCU function fault detection	
Regulation		
Certificates	UL2594, UL2231-1/-2, FCC, EnergyStar Certified	
Available Configurations & Part Numbers		
Black Charger, 5.5m (18ft) Cable - EAWPLT48-18WI1HWBL	With Optional Payment Terminal - EAWPLT48-18WI1HWBLNX	
Black Charger, 7.6m (25ft) Cable - EAWPLT48-25WI1HWBL	With Optional Payment Terminal - EAWPLT48-25WI1HWBLNX	
White Charger, 5.5m (18ft) Cable - EAWPLT48-18WI1HWWH	With Optional Payment Terminal - EAWPLT48-18WI1HWWHNX	
White Charger, 7.6m (25ft) Cable - EAWPLT48-25WI1HWWH	With Optional Payment Terminal - EAWPLT48-25WI1HWWHNX	