

Standard model, manual cable management, SAE J1772, 208-240VAC, 30A, 7.2 KW, Zigbee short range wireless or serial cable connections to cellular or ethernet paystation.

Basic Equipment Details

Type of Mount	Both pedestal or wall-mounted available
Number of Ports	Single
Intended Installation Setting	<ul style="list-style-type: none"> • Public • Workplace • Multi-Unit Dwelling
Networking Capability	Optional
Indicate whether the equipment uses an open standard protocol as a basic framework for purposes of network interoperability and for communication with the network services provider, and specify the protocol (such as OCPP)	Yes OCPP
Network providers used to date	Livingston EV Network; Greenlots;
Input Power (kW AC)	(240VAC, 30A) 7.2
Rated Output Power (kW AC)	7.2 KW
Can the equipment split power between multiple ports?	N/A
Dimensions (HxWxD, in inches)	20.75x9.47x6.08
Charging cable length (in feet)	20
Operating temperature range	-22 to 122
Is the equipment ENERGY STAR® certified?	No
If no, do you have a Partnership Agreement with Energy Star?	Yes
Does the equipment have a display screen?	No
Method(s) of Payment Accepted	<ul style="list-style-type: none"> • Credit Card (by phone) • Network RFID Tag • Mobile Phone App
How do customers purchase the equipment?	<ul style="list-style-type: none"> • From the Manufacturer • From Network provider(s)
Warranty Duration (months)	36 Months

Special Features Included in the Equipment

- Cable management & canopy

Optional Accessories

- Cable management
- QR code access
- LED area security light
- Canopy

Optional Services

- Turnkey planning & installation
- Remote & on-site tech support
- Operation & network services
- Extended warranty & maintenance
- Data collection & integration
- Financing available

Distributors

Livingston Energy Group

www.solution.energy

Schuyler Poukish | 844-623-1001 ext. 1 | schuyler@solution.energy