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

<table>
<thead>
<tr>
<th>Type of Mount</th>
<th>Both pedestal or wall-mounted available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Ports</td>
<td>Single</td>
</tr>
</tbody>
</table>
| Intended Installation Setting          | • 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)          | 37.00x10.50x10.50                       |
| 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          | • Credit Card (by phone)  
• Network RFID Tag  
• Mobile Phone App                      |
| How do customers purchase the equipment? | • 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