

Ruggedized version of ClipperCreek’s popular high power HCS-80. The HCS-80R features a rubber overmolded SAE J1772 connector, a field-replaceable latch, and a 5 year warranty. The HCS-80R is an affordable solution designed for fleet, parking lot and extreme weather conditions.

Basic Equipment Details

| | |
|---|---|
| Type of Mount | Pedestal or wall-mounted |
| Number of Ports | Single |
| Intended Installation Setting | Multi-unit dwelling |
| Networking Capability | Non-Networked |
| 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) | N/A |
| Network providers used to date | N/A |
| Input Power (kW AC) | 15.4 kW |
| Rated Output Power (kW AC) | 15.4 kW |
| Can the equipment split power between multiple ports? | N/A |
| Dimensions (HxWxD, in inches) | 19.7” x 8.9” x 5.3” |
| Charging cable length (in feet) | 25 |
| Operating temperature range | (-22 to 122) |
| Is the equipment ENERGY STAR® certified? | Yes |
| Does the equipment have a display screen? | No |
| Method(s) of Payment Accepted | ClipperCreek HCS EVSE are compatible with third party access control, monitoring and payment collection system. |
| How do customers purchase the equipment? | <ul style="list-style-type: none"> • From the Manufacturer • From the Network Providers |
| Warranty Duration (months) | 36 months |

Special Features Included in the Equipment

Optional, generic load management and access control interfaces are available for this product. These interfaces provide a generic control connection for connection to existing or third party load control systems.

Optional Accessories

- PMD-10T pedestal
- PMD-10R ruggedized pedestal
- HCS 4' single pedestal
- HCS 4' dual pedestal
- Cable management extension with retractors

Optional Services

N/A

Distributors

ClipperCreek, Inc.

www.clippercreek.com

Will Barrett - 530-887-1674 x 303 - will@clippercreek.net