

# LCS SERIES

Single Mounted



Dual Mounted



**A REAL PRODUCT, FOR THE REAL WORLD.** ClipperCreek's LCS Series charging stations come in a variety of power levels, as hardwired or plug-in units, and with the option of wall or pedestal mounting. Recent additions to the LCS product line include the LCS-30, a charging station that now allows electric vehicle owners to take full advantage of the power available through their existing 30A circuits.

- **LOW PROFILE** - One of the smallest units in the industry
- **AFFORDABLE** - Pricing starts at just \$379
- **CONVENIENT** - 25 feet of charging cable for installation flexibility and superior vehicle reach
- **DURABLE** - Rugged, fully sealed NEMA 4 enclosure for installation anywhere
- **VERSATILE** - Mount one or two with the compatible ProMountDuo™ Universal Pedestal



# LCS SERIES

## PRODUCT OVERVIEW



Call ClipperCreek Today!

(877) 694-4194

[www.clippercreek.com](http://www.clippercreek.com)

Wall Mount Connector Holster  
and Lock w/keys included

## MATERIAL SPECIFICATIONS

- Indoor/outdoor rated fully sealed (NEMA 4) enclosure
- Operating Temperatures: -22°F to 122°F (-30°C to 50°C)
- 11" L x 4" W x 3" D (279mm L x 102mm W x 76mm D)
- Installation: Hardwired or plug connected (four NEMA plug types offered)
- Wall mount connector holster included
- 25 foot charging cable - standard
- ETL, cETL and/or cUL listed

## ELECTRICAL SPECIFICATIONS

- **Service** - 208V to 240V - 12A to 50A, single phase, 2 wire w/ground
- **Charge current output power** - 208V to 240V - 16A to 24A continuous (3.8kW to 5.8kW)
- **Service ground monitor** - Constantly checks for presence of proper safety ground
- **Automatic circuit reclosure** after minor power faults
- **Charge Circuit Interruption Device** - Ground fault protection with fully automated self-test, eliminates manual user testing

## PERFECT SOLUTION FOR

- **Fleet** - start the transition to plug in vehicles with minimal infrastructure investment
- **Workplace** - maximize the number of charging ports within a given power budget
- **Home** - maximize available power to minimize charge time
- **Hospitality** - provide amenity charging for patrons with minimal investment

## CODES, STANDARDS and RECOMMENDED PRACTICES

- **UL 2594** Electric Vehicle Supply Equipment
- **UL 2231** Personal Protection Device (i.e., CCID Hardware)
- **UL 1998** Standard for Safety-Related Software
- **NEC 625** Electric Vehicle Charge System
- **SAE-J1772™** Electric Conductive Charge Coupler

