NationalLED

National LED 6 Series Charging Station

The Perfect EV Charging Solution

The electric vehicle generation is happening now. With the National LED Charging Station, you won't be a part of the green movement.

You'll lead it.





National LED 6 Series Technical Specifications

AC Power Source Power to Electric Vehicle Branch Circuit Protector Vehicle-to-Charger Connection Energy Metering Accuracy Standby Power

Automotive Unplug Detection Codes and Stadards Compliance

5 mA typical Charging Circuit Interrupting Device (CCID) Trip Threshold 5mA, CCID 5 per UL2231-2, Auto reset with 15min delay

208/240V, center grounded, 60Hz supply

SAE J1772™ EV Connector via 18ft Cable 1% at 5min intervals; 0.5% capable

30A maximum, 7.2kW@240VAC

2-pole, common trip, 40AMP

Charger output voltage terminated UL 2231-1, 2231-2 and UL2594 compilant, NEC Article 625 compliant

Commercial CDMA or GPRS celluar network 128-bit AES Encryption ISO 15693 (ICLASS), ISO14443 (MIFARE, DESFIRE)

270° visibility, multi-color visual status indicator

2 lines, 16 charecters per line, backlit

LED Array LCD Screen

Wide Area Network

Smart Card Reader

Network Security

Outdoor Rated Operating Humidity Operating Temperature

Surge Protection EMC Compliance Approx. Shipping Weights

6kV@ 3,000A per UL 2231-2,

-22 °F to 122 °F (-30 °C to +50 °C)

Up to 95% non-condensing

NEMA 3R

FCC Part 15 Class A, IC RSS-210 Head unit and cable: 35 lbs, Bollard pedestal: 22lbs, Wall mount bracket: 8lbs Dimensions 18 in high x 6 in wide x 6 in deep

Designing the National LED Station came with one goal in mind:

To create the perfect electric vehicle charging station suitable for commercial applications

such as multifamily, office, hotel, retail, fleet, municipality and urban garages. It's compact form factor, ease of installation and comprehensive online management system make it the best choice for charging electric vehicles.

Multiple mounting options:









single pedestal

double pedestal

wall mount

NationalLED