

Schneider Electric EVlink 30 Amp Indoor Electric Vehicle Charging Station 2nd Generation - Enhanced Model



PRODUCT DESCRIPTION

Schneider Electric's EVlink indoor Electric Vehicle Charging Station Enhanced Model offers all of the raved about features of the 1st generation edition, but now includes upgraded convenience features including easier usability, expanded vehicle compatibility, wider installation options and industry's first personalize your charging station feature with a custom skin or a photo of your choice that comes standard with your purchase. Charge faster with the EVlink charging station that's simple to use, easy-to-install and is brought to you from the company that brings you Square D products "The electrical contractor's brand of choice". Call for your FREE in-home consultation: 1-800-466-3337 enter code 267. Installation services provided by The Home Depot authorized independent professionals.

- Make your EVlink charger uniquely yours with a custom skin, choose from over 600 designs or upload your favorite photo
- Society of Automotive Engineers (SAE) J1772 compatible and fully tested and interoperable with BMW Active E, Chevrolet Volt, Coda, Fisker Karma, Ford Focus, Nissan Leaf, Mitsubishi iMiEV, Toyota Plug-in Prius, Toyota RAV4, Honda FIT EV and more, If you do not see your brand listed, please call 1-888-778-2733 to confirm if your EV is compatible
- Charges 2-4 times faster than plugging into a standard (110 Volt) home outlet
- Intuitively engineered independently, mountable holder provides convenient install flexibility, better organizes the cable and keeps the plug clean
- Versatility works in a greater number of applications including locations wired for either 208 or 240 Voltage
- Sleek, minimalist design works well in any home
- Auto restart feature ensures your car will continue to charge after a power outage or fault automatic shut-off at 100 percent charge
- Expanded customer support services and better troubleshooting to easily get answers to your question or quickly identify and fix faults
- User-friendly, segmented LED display shows if the vehicle is charging and for how long it has charged
- Stop button and indicator lights identify if the charger is ready to use or requires attention
- Delay button and indicator lights display if charging has been programmed for a later time and length of the delay
- Delayed charging allows you to schedule charging for a set period of time to help reduce energy costs and environmental impact by charging during off-peak demand hours
- 18 ft. Cable and enclosure's clean, modern design easily mounts on stud, drywall or masonry wall
- Standards Compliance – SAEJ1772, NEC 625, UL 2594, UL 2231-1, UL 2231-2, UL 991, UL 1998, and UL 2251
- Output current: 30 Amp continuous
- Input voltage: 208/240 Volt AC
- Charging Access: unrestricted
- MFG Model # : EV230WS
- MFG Part # : EV230WS