

EVlink Commercial Stations



A side-by-side comparison of our Commercial Level 2, outdoor electric vehicle charging stations.

EVlink Basic

EVlink Basic RFID

EVlink Cloud Connected



Features & Capabilities	EVlink Basic	EVlink Basic RFID	EVlink Cloud Connected
Access Control	Public Charging accessible to anyone with a J1774 port	Charging restricted to cardholders (RFID Cards)	Charging accessible to anyone with a SwipePass Credit Card or ChargePoint Card
Automated Payment Processing & Billing		No	Yes
Remote Monitoring		No	Yes
Usage Data & Reporting		No	Yes
Technical Specs	EVlink Basic	EVlink Basic RFID	EVlink Cloud Connected
Pedestal	Single & Dual	Single & Dual	Single & Dual
Wallmount*	Single Only	Single Only	Single & Dual
Required Power Connection	Input Voltage: 208-240 VAC Input Current: 30 A Feeder Circuit Breaker: two-pole, 40 A, for each connector. <i>Note: Dual unit requires two separate circuits.</i>		
Required Cellular Connection		No	Yes**
Associated Cost	EVSE Hardware, Installation	EVSE Hardware, RFID Cards, Installation	EVSE Hardware, Data Plan,** Installation

* Wallmount installations eliminate need to Trench, and tends to be a lower-cost alternative to Pedestal.

** Service Package is recommended: bundles Data Plan and Parking Signage. Check for Availability.



For technical support, call 888-778-2733 (Option 1, Option 1, Option 6)

Make the most of your energySM

