



# SmartTWO<sup>™</sup> Series

## Set your city up for the EV revolution

Designed for public and curbside use, and sturdy enough to resist most vandalism and extreme weather, rely on SmartTWO<sup>™</sup> charging stations to usher your city to a greener future.

The SmartTWO<sup>™</sup> charger is a user-friendly connected charging station that allows comprehensive and easy access to data via centralized information management software and can also generate revenue through usage fees.

### **Robust and Reliable**

- Withstands the rigors of public charging with rugged Type 3R aluminum enclosure
- · Patented door locking mechanism to protect connector

### Cost-effective Installation and Expansion

- Maximize limited real estate with compact footprint and save on installation costs with integrated electrical cabinet (optional)
- Revenue generating options available

### **Effortless for Drivers**

- Unique cable management system makes handling the cable effortless.
- Automatic retraction eliminates tripping hazards (SmartTWO-BSR<sup>™</sup> version only).
- . Delivers real-time updates and notifications to drivers.



#### For Cities

Interested in reducing their GHG emission by offering downtown destination charging.



### For Commercial Parking Lots

For public location owners interested in offering their customer base a great charging experience.



### Workplace

For employers that want to provide their employees with a monitored charging service in a vandal-prone area.



# Available Configurations



Wall-mounted

Double wall-mounted

Single pole-mounted

Double pole-mounted

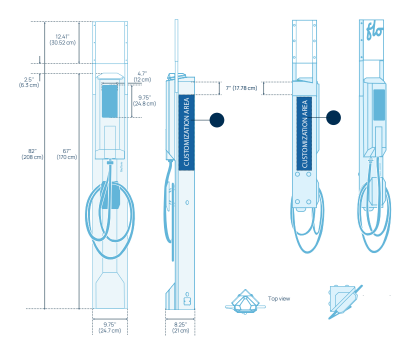
SmartTWO-BSR™

## Dimensions

### SmartTWO™

Every charging station includes easily customizable branding areas. The SmartTWO™ comes in its original colour, which can be modified with your custom signage.

Client panel for customization: Dimension (HxW): 500 mm (19.7") x 152.4 mm (6")



SmartTWO™ single pedestal

SmartTWO™ single Wall-mount



Learn more info@flo.com 1 (855) 543-8356 flo.com

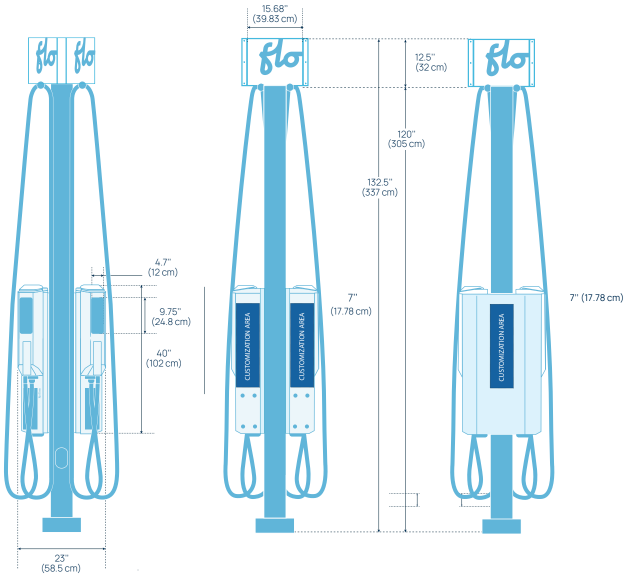




Designed and manufactured by AddÉnergie Technologies Inc. d/b/a FLO. flo-smartTWO-specsheet-en-d-2024-01-11

# Dimensions

SmartTWO-BSR<sup>™</sup>



SmartTWO-BSR™ Master version

SmartTWO-BSR™ Tuxedo version



Learn more info@flo.com 1 (855) 543-8356 flo.com





Designed and manufactured by AddÉnergie Technologies Inc. d/b/a FLO. flo-smartTWO-specsheet-en-d-2024-01-11

# **Technical specifications**

| HARDWARE                           | SmartTWO™                                 | SmartTWO-BSR <sup>™</sup>          |
|------------------------------------|---|------------------------------------|
| Enclosure                          | Aluminium Type 3R                         | Aluminium Type 3R                  |
| Charging connector(s)              | SAE J1772                                 | 2 x SAE J1772                      |
| Standard Cable length              | 7.62 m / 25 ft (without CMS)              | 72 x 6.7 m / 22 ft                 |
| Cable Management System (optional) |   | Calibrated suspended weight        |
| Operating and storage temperature  | -40 °C to 50 °C / -40 °F to 122 °F        | -40 °C to 50 °C / -40 °F to 122 °F |
| Weight                             | Wall-mounted configuration: 20 kg / 45 lb | 80 kg / 175 lb                     |
|                                    | Pole-mounted configuration: 27 kg / 59 lb | 50 Kg / 1/5 lb                     |
| Humidity                           | Up to 95% (non-condensing)                | Up to 95% (non-condensing)         |
|                                    |   |                                    |

### ELECTRICAL

| Input Rating          | 208 VAC or 240 VAC for each charging station                | 208 VAC or 240 VAC for each charging station          |
|-----------------------|---|---|
| Max Output Power      | Up to 7.2 kW  | Up to 7.2 kW  |
| Max Output Current    | 30 A  | 6 A to 30 A   |
| Integrated Protection | GFCI, 20 mA, auto reset (3 attempts at 15-minute intervals) | 20 mA, auto reset (3 attempts at 15-minute intervals) |
| Frequency             | 60 Hz   | 60 Hz   |

### INTERFACE

| Display                           | 2lines                   | 2 lines                  |
|-----------------------------------|--------------------------|--------------------------|
| <b>RFID User Authentification</b> | ISO 14443 A/B, ISO 15693 | ISO 14443 A/B, ISO 15693 |
|                                   |                          |                          |
|                                   |                          |                          |

### CONNECTIVITY

| Communication Interface | ZigBee - IEEE 802.15.4 meshed network                                    | ZigBee - IEEE 802.15.4 meshed network<br>(Primary and auxiliary unit) |
|-------------------------|--|---|
| Cellular Communication  | Cellular – LTE<br>(gateway installed separately for optimal performance) | Cellular – 4G (Primary unit)  |
| Communication Protocol  | ONP  | ONP   |

## CERTIFICATION AND COMPLIANCE

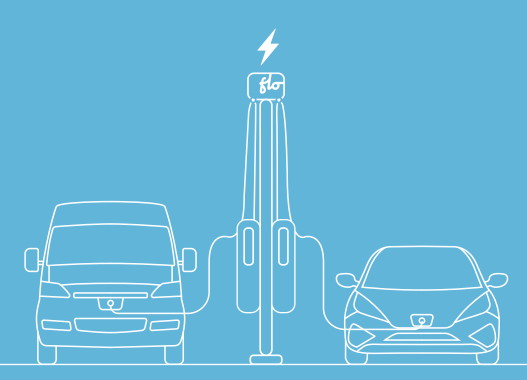
| Certifications          | CSA certified for Canada and United States<br>Complies with UL 2594, UL 2231-1, UL 2231-2 | CSA certified for Canada and United States<br>Complies with UL 2594, UL 2231-1, UL 2231-2 |
|-------------------------|---|---|
| EMC Compliance          | USA - FCC 47 CFR 15, class A<br>CAN - ICES-3 (A) / NMB-3 (A)                              | USA - FCC 47 CFR part 15 class A<br>CAN - ICES-003 (A) / NMB-3 (A)                        |
| ENERGY STAR             | YES   | YES   |
| Metering Certifications | Certified according to California Type<br>Evaluation Program (CTEP)                       | Certified according to California Type<br>Evaluation Program (CTEP)                       |
| Accessibility           | NO  | ADA Compliant   |
|                         |   |   |



Learn more info@flo.com 1 (855) 543-8356 flo.com









Learn more info@flo.com 1 (855) 543-8356 flo.com



Made in North America

Designed and manufactured by AddÉnergie Technologies Inc. d/b/a FLO. flo-smartdc-specsheet-en-d-2024-01-11