

Which LEVEL is right for your property?

The level of charging refers to the voltage used by the charging station. Standards outlets in the United States are at 110 - 120 volts. Level 1 charging is done at this voltage.

A majority of the electric vehicles released prior to 2010 utilize a Level 1 charging station. All charging however depends on the type of car and the level of charge on the battery.





| Total addition of the control of the | |
|--|-------------------------|
| | HARBOR CITY FERRY |
| june bar | PARKING |

Branded Power Bar™



Branded
Juice Bar®
Quad/Double

| | /+ | # | ## | *Simulta Chargin | Branding |
|-------------------|----|---|----|---------------------|----------|
| POWER BAR™ | 1 | | | 1 | Υ |
| MINI BAR™ | 2 | 1 | | 3 | Υ |
| JUICE BAR® DOUBLE | 2 | 1 | | 3 | Υ |
| JUICE BAR® QUAD | 4 | 2 | | 6 | Υ |
| ENERGY BAR™ | | | 1 | 1 | Υ |

Juice Bar's durable weatherproof enclosure, iconic design and LED illuminated Juice Bar logo, provides a unique charging station that creates a lasting impression. All Juice Bar's Charging Stations are Fully customizable for branding, sponsors & advertising.



Mini Bar™



Energy Bar™

^{*} Simultaneous charging refers to the total # of charging connection points on a unit.