

- · Powering devices during camping, emergency situations
- Use as a backup power source during power outages with your EV.
- Provide an added level of versatility and practicality to electric vehicles.
- SAE-J1772™/IEC-62196 connector ensures compatibility with all EVs

# Why V2L Power strip?

#### **Portability**

The v2l power strip can be taken and used anywhere, as long as the electric vehicle is present.

## Convenience

The V2L power strip eliminates the need to carry around multiple power adapters for various devices.

### Cost savings

Can be more cost-efficient than using standard electrical power butlets, especially during peak hours when electricity rates are higher.

## **Universal Compatibility**

SAE-J1772<sup>™</sup> IEC-62196 plug ensures compatibility with all EVs\*

## Environmental benefits

Using a V2L power strip promotes clean energy and reduces the carbon footprint of powering devices.

#### Emergency Backur

Backup power supply during power outages. It can be used to power critical devices such as medical equipment, communication devices and lighting







US UK EU



## **V2L Power Strip Sepcification**

Safety Rated: 16A Max

Single phase AC Output: nominal voltage **Electrical Characteristics** 

110-240 VAC ~50/60 Hz

USB Output: 5V DC,2A

SAE 1772 / IEC-62196 Input Plug

2U x AC outputs Output Cable & Connector 1 type-c, 1xUSB standard

Cable Length: 5Meter

**Electrical Protection** Over load Protection Anti-flame Portection

Main enclosure: 16.3\*5.0\*4.5CM Weight & Dimensions

15 lbs/6.8 kg

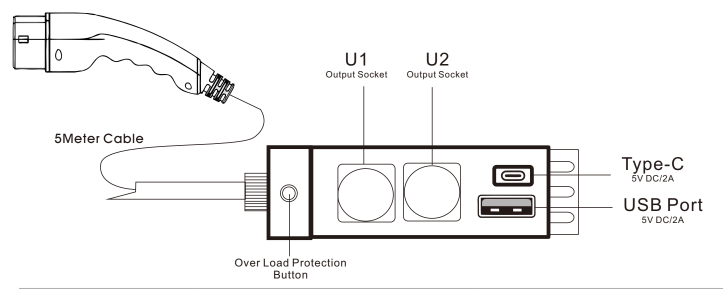
FCC/UL Safety Standards

CE compliant

2-year limited product warranty (parts only) for use under normal residential operating Warranty

conditions

Made in China From domestic & imported parts



iHING is registered trademarks of C2S Technology Co.,Ltd. in CHINA

2016.05.04