

# AC EV Chargers 22kW



\*Photo is for illustrative purposes only. Actual product may vary.

## General Specifications

*Dimensions (W x H x D)*  
221 x 152 x 115 mm

*Weight*  
2.4 kg

*Mounting*  
Wall

*Operating temperature*  
-25°C to +40°C  
(-13°F to +104°F)

## Grid Interface

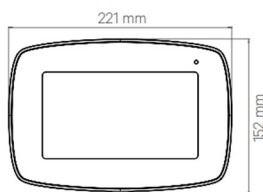
*Charging capacity*  
22 kW

*Fixed cable length*  
5 m

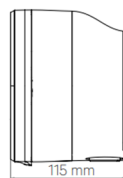
*Input AC power connection*  
3-phase, 400V, 32 A

*Protection Rating*  
IP54 / IK10

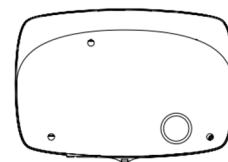
## Dimensions



Front View



Side View



Back View

## Contact us

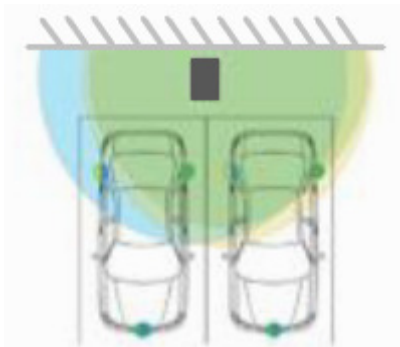
T: 1800 555 7878  
E: [ask@cityenergygo.com.sg](mailto:ask@cityenergygo.com.sg)  
[cityenergygo.com.sg](http://cityenergygo.com.sg)

**City Energy Go Pte. Ltd.**  
26 Senoko Avenue  
Singapore 758312

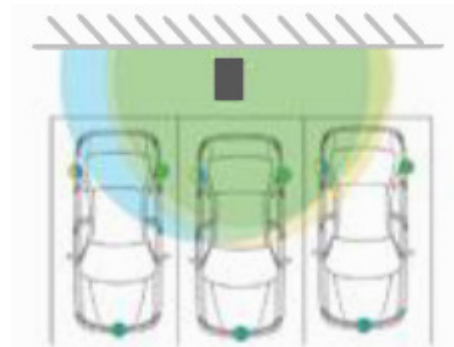
\*Products shown will be provided as part of service rendered by City Energy Go as EV Charging Service Provider. City Energy would not, in any capacity, serve as equipment supplier for the products shown above. Copyright remains with original equipment supplier. 2021 City Energy Go Pte. Ltd. – All rights reserved.

## Different Configuration Possibilities for Carpark Lots and Chargers

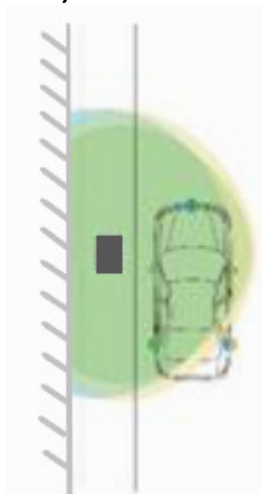
Below are possible configurations that can be explored, besides the standard 1 charger to 1 carpark lot configuration.



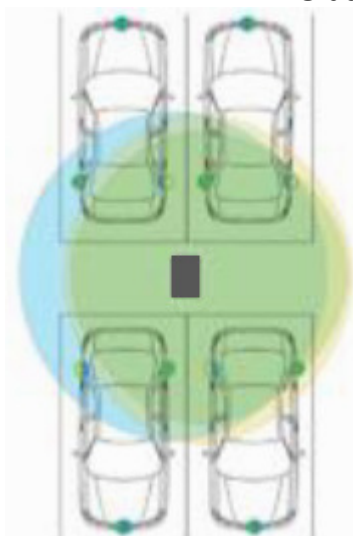
**1 charger to 2 lots (back-side wall)**



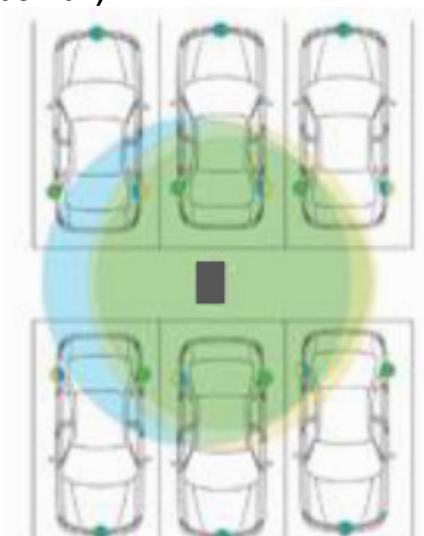
**1 charger to 2 lots (back-side wall)**



**Side parking (one-side wall)**



**1 charger to 4 lots (open sides)**



**1 charger to 6 lots (open sides)**

\*Images for illustrative purposes. All configurations are based on simple estimation and should not be regarded as final.