



S O L A R   C H A R G I N G   S T A T I O N

Street Charge has already been installed in 18 cities. It has been easily integrated into built and natural environments in the US, Europe, Middle East, and Australia.

Installations include:

- Public parks, recreational spaces
- Commercial, retail
- Government grounds
- University campuses
- Community playing fields



**Contact us for a quote or more information**

16-18 Valley Business Centre  
67 Church Road  
Newtownabbey  
Belfast BT36 7LS  
United Kingdom  
Phone +44 (0) 845 606 6095 (low-call)  
Fax +44 (0) 2890 551 666  
Email [sales@worldofesf.com](mailto:sales@worldofesf.com)  
[www.worldofesf.com](http://www.worldofesf.com)



## PEOPLE EXPECT POWER EVERYWHERE

Street Charge is designed for developers, architects, and city planners seeking a drop-in power amenity. It's inviting, simple, and rewarding to use because it uses renewable energy.

### PERFECT FOR:

- Create spaces for people to congregate
- Promote sustainability
- Reclaim outdoor urban spaces
- Use as a permanent amenity or rent for special events

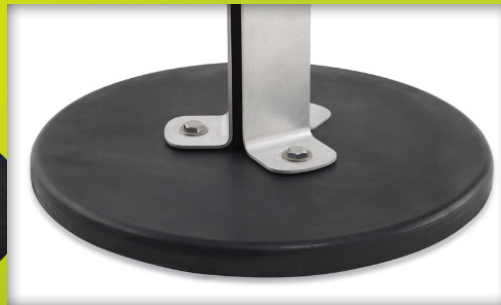
Three 20-watt solar panels integrate well into built or natural environments.

Signage enhances your brand, generates ad revenue, offers maps for way-finding.

168 watt-hour battery stores power for use at night or when sun isn't shining.

Charge phones from six weather resistant built-in USB cords.

Drop-in solution, no hardwiring. Base is weighted for seasonal/event use or bolts in permanently. Easy to assemble and service.



## FREQUENTLY ASKED QUESTIONS

**Where are units installed?** We have installations units all over the world – parks, college campuses, athletic fields, city squares, government grounds – anywhere people congregate or relax.

**How much sun does it need?** Depending on usage, 4 hours per day is generally sufficient to replenish the batteries.

**Does Street Charge work at night?** Yes. During the day, panels collect solar energy and charge up internal lithium batteries. These in turn power up phones other handheld devices at night or when the sun isn't shining.

**How fast will it charge phones?** Generally, Street Charge charges as fast as a wall outlet –about 2 hours from empty to full.

**Can Street Charge be tipped over?** Street Charge is not invincible, but it weights in at 700 lbs. After over 60 deployments, we do not have any reports of a unit being tipped over.

**Can my phone be hacked when plugged into Street Charge?** None of the wires carry data. The USB cables on the Street Charge carry power only.

**Any reports of vandalism in NYC?** We have few reports of vandalism despite it being in downtown areas. Nonetheless, we have made enhancements to protect it from the elements, misuse, and vandalism.

**Will it withstand hurricane force winds?** The wind rating of the unit is 90 miles per hour.

**What maintenance can I expect?** You may have to replace cords due to normal wear and exposure to the elements. To minimize these issues, we have engineered cords and tips to be industrial strength, adding extra nickel and gold plating for durability. We also provide three sets of replacement cords with every unit.

**What's the life of the battery?** Battery life is 2 years. They are easily replaced, accessible through a port in the Upper Post.

STREET-CHARGE.COM

SOLAR POWERED BY

