



## Street Sign's



Today's Solution for Tomorrow's World

AceOn Group  
Unit 9B, Stafford Park 12,  
Telford, TF3 3BJ  
Tel: +44(0)1952 293388 Fax: +44 (0)1952 290473  
Email: info@aceongroup.com www.aceongroup.com

AceOn Solar is proud to introduce its Solar LED Illuminated Street Name Signs. Our Internally lit LED Street Sign incorporates our leading edge solar technology to provide maintenance free, reliable service for years. Since our units are solar, there is no need to dig trenches and run wires for AC hookups potentially saving thousands in installation expenses. In addition, our Solar Signs are free from the Grid so there is no electrical expense to operate the signs. The system operates automatically, switching on at Dusk and switches off at Daylight and charges all day.

Internally Illuminated signs have been proven to increase safety. Making signs more visible at night has one of the highest cost-benefit Ratios. Now, having the AceOn Solar Internally Illuminated signs available will increase that return due to the no maintenance and operational expenses associated with our solar system.



## STREET & WALKWAY SIGNS



*AceOn Solar's line of LED Illuminated Signs offer an effective Solar alternative to conventional passive signage. SLI signs consist of a self contained system that can easily be adapted to replace any existing traffic or commercial sign, increasing their visibility and effectiveness at night as well as promoting the safety of both pedestrians and motor vehicle operators. There is no need to run wires and connect to the Grid. Simply Install the Sign and push the power switch, the system operates automatically and maintenance free.*

*AceOn Solar's Solar LED Illuminated Signs incorporate High Quality Monocrystalline Solar Panels (one of the most efficient Photovoltaic cells on the market) with high efficiency LEDs. The combination of solar energy with the use of LED lighting results in a high quality and consumption free electrical system.*

### Advantages of LED illuminated Signs:

- Easy installation
- Energy efficient; consumes 90% less electricity.
- Visible for up to 500 meters.
- No cabling or electrical grid required.
- No maintenance/service required (3yr guarantee).
- Once fully charged, can work for up to 10 days without sun.
- Adaptable to virtually any sign.