Flash Alert Stop Sign Spec Sheet

Our Flash Alert Stop Signs are designed for intersections that need enhanced visibility. Whether in congested cities, or on rural and remote roadways, our Flash Alert Stop Signs are used to enhance the visibility at intersections that are considered dangerous due to obstructed view, inclement weather, and right-of-way confusion. Flash Alert Systems are visible in all weather conditions with our ultra-bright LEDs.

Flash Alert Systems operate 24 hours /7 days a week at top performance with our auto dimming and multi-stage battery charger features built into our smart controller.

Super bright LEDs

• Ultra slim design

Compact battery box

FEATURES

- Simple installation
- Solar powered
- Visible day and night
- Automatic light output for maximum efficiency
- **Solar Powered**

With solar technology, this system can virtually be placed anywhere off the grid. With the "off the shelf" battery and smart controller housed behind the solar panel, installation is a snap.

Reflective Sign

High intensity signage and MUTCD compliant.

Ultra-Bright LEDs

Our ultra-bright LEDs are one of the brightest in the industry and are completely weather proof. The LEDs will adjust brightness according to available light in order to conserve energy and battery life and maximize brightness. Adjust the flash rate from 50/50 to 90/10 duty cycle.

Compact Battery Cabinet

- All controls hidden behind solar panel
- Off the shelf battery
- Smart controller
- Lightweight design
- Multi-stage battery charger
- Maximum power point tracking



| Sign Design | Stop |
|---------------------|-------------------------------------|
| Sign Size | 30" and 36" |
| Sign Material | High Intensity Prismatic Reflective |
| Solar Panel Wattage | 30W |
| LED Color | Red |
| Number of LEDs | 8 |

