

Solar Powered LED Display

LEDG SolarV

With Reduced CO2
Emission and
Eco-friendly Mechanism



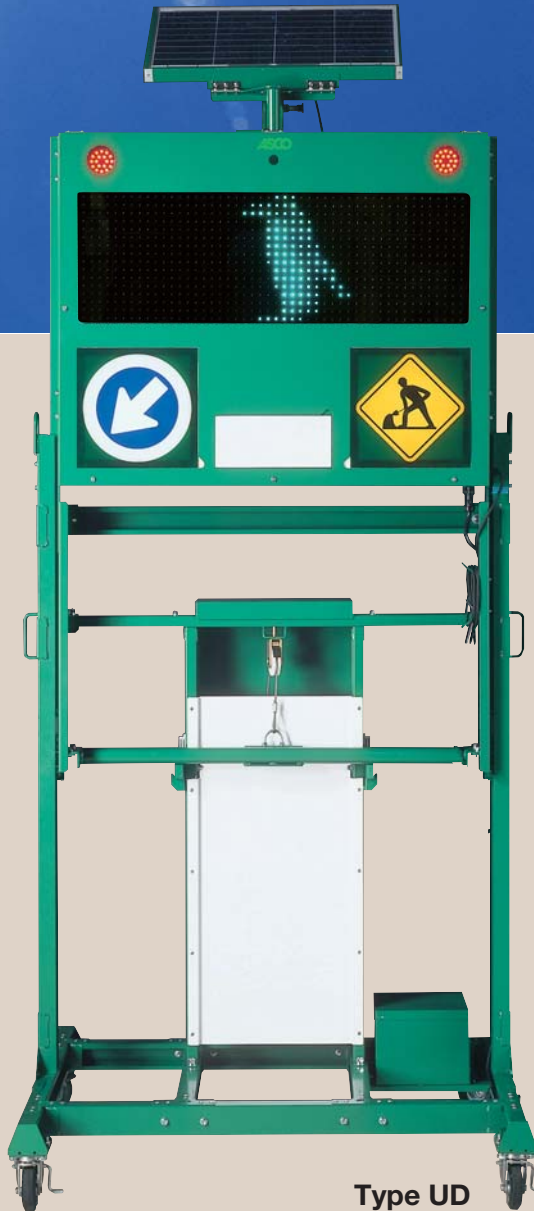
Enter text from your
mobile phone!
*infrared-capable
terminals only



Easy to fold and move around.



Type ST



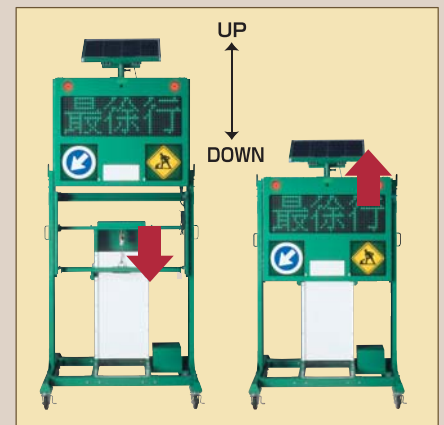
Type UD



Type SL



All types come with
a remote control



Easy height adjustment

Specifications are subject to change without prior notice Both flashing patterns are displayed for promotional purposes

- Edit text from an infrared-capable mobile phone (Patent pending)
- Edit text from your computer
- White LED backlight for the display area
- The fold-and-go solar panel is easy to store or move around

- Shows up to 4 contents per display pattern; 2 memory slots
- 99 types of display content, with animation
- Easy to operate
- Internal flashing
- Runs over 10 days without sunlight

LED Backlight

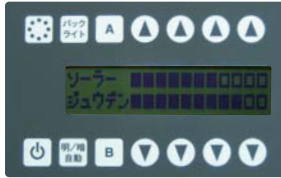


Text Editing from Mobile Phone



Available with an infrared-capable mobile phone only.

Liquid Crystal Panel



Large buttons and display number readout allow easy setup configuration. The panel displays remaining battery life and the status of solar power generation.

Text Editing from Computer



Use Asco's specially developed software to edit text data (name of project, location, etc.) from your computer – anywhere, any time. Compatible with Windows XP only.

Model Type	Type ST (Horizontal)	Type UD (Adjustable Height)	Type SL (Vertical)
Power Source	Solar panel / Battery / AC100V		
LED Screen Size (Width x Height in millimeters)	960 x 320		320 x 960
Color	High-luminance blue green High-luminance orange High-luminance white		
Display Content	Select up to 4 contents out of 99 for a single display pattern. 2 memory slots are available.		
Unit Size with Solar Panel (Width x Height x Depth in millimeters)	1244 x 2261 x 800	Max. Height 1244 x 3076 x 1000 Normal Height 1244 x 2276 x 1000	896 x 2214 x 793
Light Control	Automatic day-night switchover or manual switchover		
Backlight	High-luminance white LED. Automatic or manual control		
Data Entry	By infrared-capable mobile phone or computer		
Weight	1 1 7 K g	1 6 0 K g	9 2 K g
Display Case	Baking finish (the stand component is galvanized)		
Structure	Waterproof structure, suitable for outdoor use		
Battery Life	Fully charged, enough to power the unit for 10 consecutive days (vary depending on the display)		
Power Consumption	3W to 5W (vary depending on the display)		
Functional Temperature	-10°C to +45°C (no condensation)		
Other Notes	Height adjustment is performed with a safe winch that ensures smooth and tight winding. A customized unit is available for areas with cold weather.		

Precautions

- Align the solar panel to south when using. If there is an obstacle above the panel or the weather is bad, it may not function to full efficiency.
- Fold the solar panel when moving the unit.
- Charge the battery when finished using. Ensure that both the solar panel connector and the battery connector are disconnected before storing.
- Check the remaining battery life before shipping.

