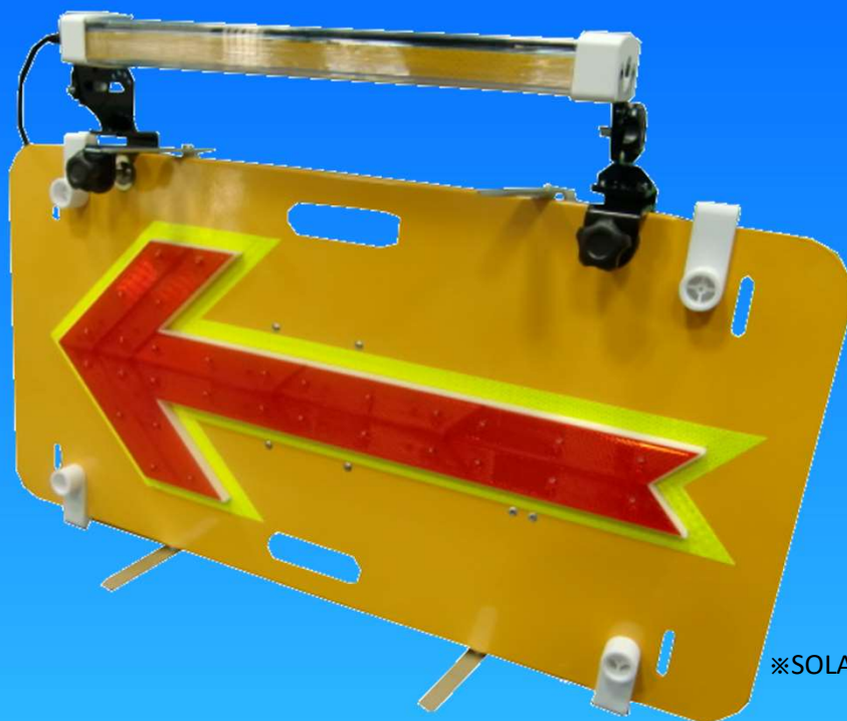


It can be mounted on the TOMARUKUN,  
or can stand autonomously.



※SOLAR UNIT is optional.

# LED ARROW BOARD & SOLAR UNIT



※When installing the bracket for  
vertical board

SOLAR UNIT are also very useful  
as a substitute for lighting.

## Enhanced functionality

- ❖ Excellent visibility even in low visibility by using special reflective lenses and high brightness reflectors.
- ❖ With automatic flashing function at night without power on/off.
- ❖ There is an independent support, to prevent falls in strong winds.
- ❖ Can be used with dry batteries without to install the solar unit.
- ❖ With dustproof and waterproof structure, it can be used outdoors.

Easy to install  
on Tomarukun



## Product features

### When using dry batteries (alkaline)...

Batteries used single battery x 2  
Lighting time approx. 60 hours  
(when fully charged)

### When using SOLAR UNIT...

Charging time Approx. 18 hours  
Lighting time Approx. 60 hours  
(without sunlight)

Product Name	LED ARROW BOARD
Model	HS-085
Size	W810 × L90 × H435
Net Weight	4kg
Material	Main: Aluminum-Iron, Light Guide Plate : PMMA Avery Dennison W-6513 Fluorescent yellow-green

❖ The 100V charger is sold separately.

### Light-emitting method :

- ❖ ON-OFF switch
- ❖ Switchable between flashing and flowing
- ❖ With automatic night-time flashing function.

## Diversified use scenarios

- ❖ High visibility with 12 LED lights.
- ❖ Suitable for various locations in addition to building signage installations.

### <usage examples>

Installation on a single-tube barricade, foot lighting on the temporary pedestrian road.

Prevent dark hazards on the construction site (warning temporary fence), etc.

### ❖ When LEDs are on ❖



## Product features

### Setting content...

Solar unit (distribution board 4w) × 1  
Bracket for Tomarukun × 2  
Bracket for sign board × 2

### Installation Example

Product Name	SOLAR UNIT
Model	HS-LSU-01
Size	W490 × L80 × H85
Net Weight	1kg
Material	Resin, Iron
Number of LED bulbs	12

❖ Only for rechargeable batteries, not for dry batteries.

The construction signs can be clearly displayed in only 3 simple steps!



HANAI Co., Ltd.  
12-1 Fujimi-cho, Naka-ku,  
Nagoya, Aichi, 460-0014, Japan  
TEL: +81-52-871-6311 URL: <http://www.eight-guard.com/>