

NEW CATS

Self-luminous Flashing Roadside Line Indicator



■ NC-G-0

Forte

FORTE

Electric double layer capacitors applied to the accumulator part have improved function against severer conditions of the exposure to sunlight and the environmental temperature, which is not attainable with conventional solar-cell type indicators.

- Electric double layer capacitors are made of pollution-free materials (activated carbon and organic solvent), which amounts as an environment-friendly and a clean energy resource, not subject to regulations for disposition or collection.
- Electric double layer capacitors which are tolerable against repeated charges and discharges enable continuous operation without changing accumulators.
- Applicable temperature ranges widely from -20 to 75°C. They are functional under severe temperature environment.
- Even when placed in the shade where no direct sunlight is available, they do nevertheless charge and illuminate.
- They may be used with wall-mount installation.

Use

USE

- On curbs placed at dangerous zones, such as the curve of a road
- On curbs of a rotary
- On curbs of a center divider and its end
- On support poles of guardrails
- On retaining walls and the side of balustrades
- On handrails of bridges