

SUN-LED15B3R3/SUN-LED10B7

# LED Security lights

#### Disaster response type with backup function

AC100-240V is normally used, and electricity is supplied from the battery in the event of a power outage such as a disaster.

In the event of a power outage, the lights will continue to light for about 4 hours to ensure the safety of pedestrians and help guide them.

\* SUN-LED10B7 is a long-time lighting type that lights continuously for 10 hours.

SUN-LED15B3R3







## LED Security lights 5 features

**T** Energy saving and CO<sup>2</sup> reduction

Power consumption is about half of the conventional one

### 2 Reduced maintenance

Since the light source is an LED, there is no need to replace it. Approximately 10 years for battery replacement (about 5 years for lead-acid batteries)

## **3** Disaster measures

Lithium iron phosphate battery lights continuously for 4 hours during a power outage. Lead-acid battery lights for 10 hours