

# Rugged, Outdoor Rated Flashing Beacon For Use in Harsh Environments



## Rugged Construction for Demanding Conditions

Vibration  
Resistance  
110m/s<sup>2</sup>

Impact  
Resistance  
1000m/s<sup>2</sup>

Dust & Water  
Protection  
IP69K

## Exceptional Visibility Under Harsh Sunlight



Operating  
Temperature  
40 +85°C



## Projects Three Colors from One Unit

3 colors  
Red  
Amber  
Green

13  
Flash  
patterns

3  
Flash  
patterns

\*GL10-M1NC1-T \*GL10-M1N-T

## 2 Control Options Available



CAN  
SAE J1939

\*GL10-M1NC1-T



Voltage  
Control

\*GL10-M1N-T



**#1** Global Share  
in Signaling Devices

# Environmentally Rugged Construction

Vibration  
Resistance  
**110m/s<sup>2</sup>**

Impact  
Resistance  
**1000m/s<sup>2</sup>**

Dust & Water  
Protection  
**IP69K**

## Superior Resistance to Vibration and Impact

- Vibration Resistance **110m/s<sup>2</sup>**
- Impact Resistance **1,000m/s<sup>2</sup>**



Vibration Test

## Resistant to Dust and Water

- **IP69K** construction for enhanced dust and water resistance
- Suitable for high-temperature, high-pressure and steam-jet washdown



Water Tight Test

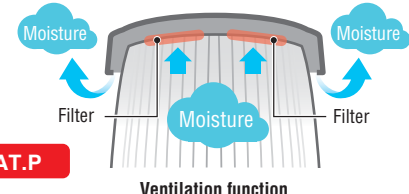


Durable integrated globe structure

## Resistant to Temperature and Humidity Variations

- Operating Ambient Temperature **-40 to +85°C**
- Ventilation function prevents fogging due to condensation

Complies with various international standards, including EMC (electromagnetic compatibility):  
ISO13766-1 and environmental testing: ISO16750, regulated for vehicles



PAT.P

## Indicate Operational Statuses with 3 Different Colors

Luminous color	Pattern	Indication
Green	Slow (single) flash	Safe
Amber	Double flash	Caution
Red	Triple flash	Danger

\*Above 3 flash patterns are pre-configured and fixed for voltage controlled models

\*13 flash patterns can be configured for CAN communication models

Flash pattern video



3 Colors  
Red  
Amber  
Green

13  
Flash  
patterns

3  
Flash  
patterns

\*GL10-M1NC1-T \*GL10-M1N-T

- Operating statuses can be determined with a combination of 3 light colors and different flash patterns
- Distinct flash patterns can be allocated for each color to assist individuals with color vision deficiencies

## Applications

### Overload Prevention



#### Load status

- Safe
- Caution
- Danger

### Proximity Warning System



- Safe Area
- Caution Area
- Danger Area

Compatible with  
proximity sensors, etc.

# Exceptional Visibility Under Harsh Sunlight



Operating Temperature  
40 ~ +85°C

## Wide Light Distribution to Ensure Visibility From a Distance of 100 Meters

Lens structure distributes light more efficiently, maximizing the luminous intensity.

Efficient light emission produces less heat and functions effectively even under intense sunlight.



## 2 Control Options Available

CAN  
SAE J1939

Voltage Control

\*GL10-M1NC1-T \*GL10-M1N-T

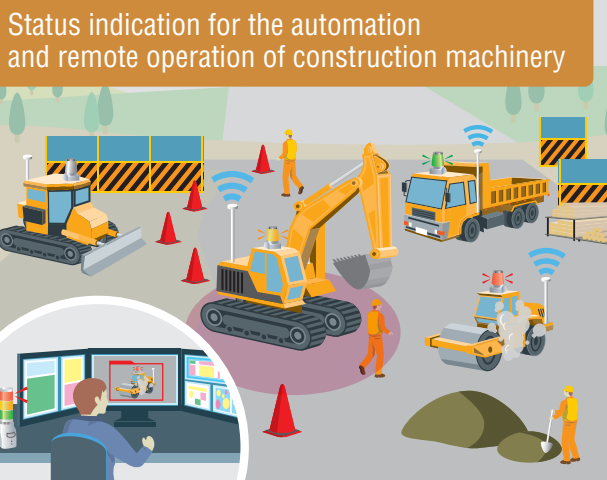
### CAN Communication Control

- Compatible with **SAE J1939**: communication protocol. Ideal for construction machinery
- 13 types of flash patterns and 4 levels of dimming can be configured through communication control
- Contributes to building a safe system through product condition monitoring in the display status
- Automatic detection and connection at 250kbps/500kbps

### Voltage Control

- Non-communication type controlled with voltage application
- 3 flash patterns are fixed and pre-configured for optimal status indication in red, amber and green colors

\*Status acquisition function is not supported for this model



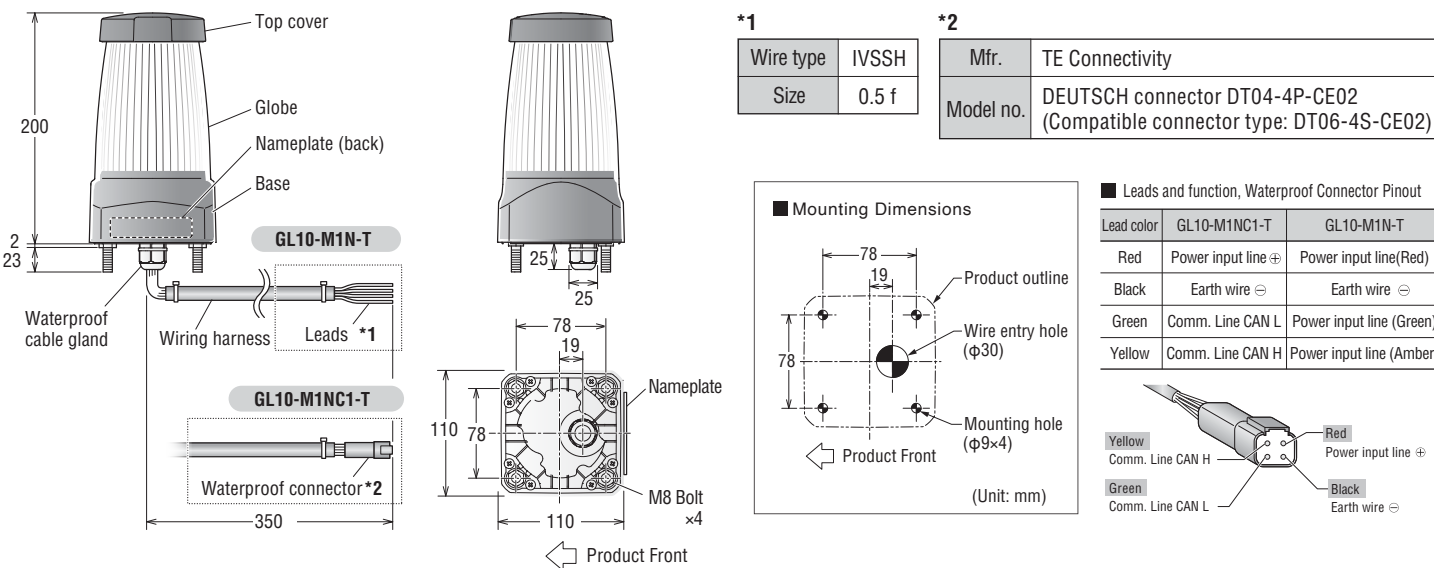
Also suitable for agricultural machinery and other equipment that requires vibration and water resistance



## Specification

Model	GL10-M1NC1-T	GL10-M1N-T
Rated Voltage	12-24V DC	
Power consumption	Approx. 4W	
Mounting Location/Mounting Direction	Indoor/Outdoor (Construction equipment allowed) / Upright	
Protection Rating	IP6X, IPX6(IEC 60529), IPX9K(ISO 20653)	
Environmental Condition	Upright (When mounting holes and wire entry holes machined in accordance with the mounting dimensions diagram are used.)	
Vibration Resistance	110m/s <sup>2</sup> (JIS D 1601:1995)	
Impact Resistance	1,000m/s <sup>2</sup> 11ms (IEC60068-2-27:2008)	
Communication Specification	CAN	—
Communication Protocol	SAE J1939	—
Mass (Tolerance ±10%)	840g	

## Dimensions (mm)



## Model Code

	Series	Diameter	Voltage	—	Control	Color
Model Number	GL	10	-M1	N	C1	-T

10: 100mm

M1: 12-24V DC

C1: CAN Communication Control  
(Blank): Voltage Control

T: Three color LED  
(Red, Amber, Green)

## PATLITE Corporation

**PATLITE (U.S.A.) Corporation**

**PATLITE MEXICO S.A. de C.V.**

**PATLITE Europe GmbH**

**PATLITE UK LTD**

**PATLITE (CHINA) Corporation**

**PATLITE KOREA CO., LTD.**

**PATLITE TAIWAN CO., LTD.**

**PATLITE (THAILAND) CO., LTD.**

**PATLITE (SINGAPORE) PTE LTD**

**PT. PATLITE INDONESIA**

### CAUTION

To ensure correct use of these products, read the "Instruction Manual" prior to use. Failure to follow all safeguards can result in fire, electric shock, or other accidents. Specifications are subject to change without notice.