Drawing No.	Rev.	Page
GL10-M1NC1-W18	В	1/4

SPECIFICATIONS

Product Name: Flashing Beacon

Model: GL10-M1NC1-T

PATLITE Corporation

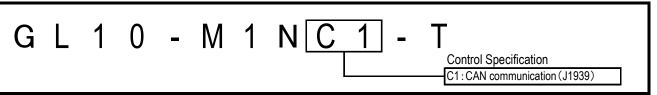
Drawing No.	Rev.	Page
GL10-M1NC1-W18	В	2/4

[1. General Specifications]

- Mo	dol				
Model Poted Voltage			GL10-M1NC1-T		
Rated Voltage		90	12 - 24V DC 10 - 32V DC		
Operating Voltage Range		-			
Rated Current	12V DC	Тур.	0.32A (Red, Triple flash, High speed)		
		Max.	1.0A		
Consumption	24V DC	Тур.	0.17A (Red, Triple flash, High speed)		
D / 1D 0		Max.	0.5A		
Rated Power Cor			12.0W		
Operating Ambie			-40°C to +85°C		
Operating Am			90% RH or less (No condensation)		
Storage Ambie			-40°C to +85°C		
Storage Amb		dity	90% RH or less (No condensation)		
Mounting	Location		Indoor/Outdoor (Construction equipment allowed)		
Mounting Direction			Upright Sideways Inverted		
	n Rating		IP6X, IPX6 (IEC 60529), IPX9K (ISO 20653)		
	mental Co				
Vibration F		!	110m/s ² (JIS D 1601:1995)		
	esistance		1,000m/s ² , 11ms (IEC60068-2-27:2008)		
Communicatio			CAN		
	nication Pr	otocol	SAE J1939		
	aud Rate		250kbps, 500kbps (auto detection)		
Sou	rce Addres	SS	183 (default)		
	nating Resi		None		
Mass (Toler	ance ±10%	%)	840g		
Outer Dir	mensions		Refer to "Outer Dimension Drawing"		
Confo	ormity		EN ISO 13766-1		
Stand	dards		EN IEC 63000		
Remarks			 Conforms to the CE requirements. Conforms to the UKCA requirements. Complies with ISO 16750. The EMC level is in conformity with a requirements of ECE Regulation No.10.06 standards. Due to the characteristics of the LED elements, there may be a slight variation in color tone and brightness between products. When the inside of the main unit becomes hot, the light is selfresponsively dimmed to protect the main unit, even within the ambient temperature of use. * When mounting holes and wire entry holes machined in accordance with the mounting dimensions diagram are used. (Refer to "5. Outer Dimension Drawing") 		

Drawing No.	Rev.	Page
GL10-M1NC1-W18	В	3/4

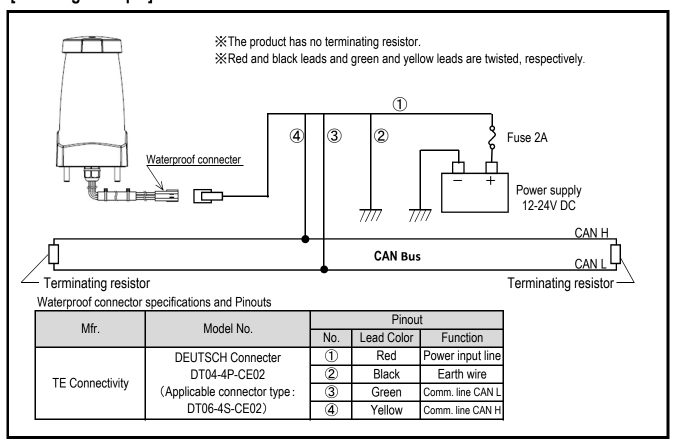
[2. Model]



[3. Operating Specifications]

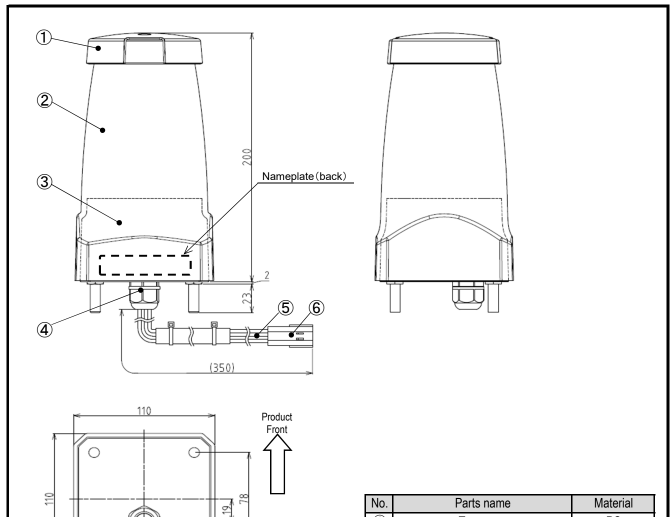
Luminous pattern		Luminous color	Flash rate	Brightness adjustment	
ПП		Red,	31 flashies per minute (Low speed),		
Single flash		Amber,	63 flashes per minute (Medium speed),		
	1 cycle	Green	125 flashes per minute (High speed)		
		Red,	31 flashies per minute (Low speed),		
Double flash	7111111	Amber,	63 flashes per minute (Medium speed),		
	1 cycle	Green	125 flashes per minute (High speed)		
<u> </u>		Red,	31 flashies per minute (Low speed),		
Triple flash	10001000	Amber,	63 flashes per minute (Medium speed),	4 steps	
	1 cycle	Green	125 flashes per minute (High speed)		
		Red,	31 flashies per minute (Low speed),		
Slow flash		Amber,	63 flashes per minute (Medium speed),		
	1 cycle	Green	125 flashes per minute (High speed)		
		Red,			
Continuous		Amber,	-		
		Green			

[4. Wiring Example]



Drawing No.	Rev.	Page
GL10-M1NC1-W18	В	4/4

[5. Outer Dimension Drawing]



	110	Product Front
Î	0 (
110		
Ψ	78	M8 bolt × 4
		Nameplate

No.	Parts name	Material
1	Top cover	PC
2	Globe	PC(Clear)
3	Base	PC
4	Waterproof cable gland	-
⑤	Lead wire	IVSSH 0.5f
6	Waterproof connector	-

[Mounting Dimensions]

