Drawing No.	Rev.	Page
GL7T-M1N-W18	В	1/4

SPECIFICATIONS

Product Name: Flashing Beacon

Model: GL7T-M1N-T

PATLITE Corporation

Drawing No.	Rev.	Page
GL7T-M1N-W18	В	2/4

[1. General Specifications]

Mo	del		GL7T-M1N-T			
Model Rated Voltage			12 - 24V DC			
Operating Voltage Range		nο	12 - 24V DC 10 - 32V DC			
I Tun			0.16A (Red, Triple flash, High speed)			
Rated Current 12V DC		Max.	0.10A (Red, Triple flash, Flight speed)			
Consumption			0.09A (Red, Triple flash, High speed)			
Consumption	24V DC	Typ. Max.	0.09A (Red, Triple flash, Flight speed) 0.19A			
Rated Power Cor	noumntion		4.6W			
			-40°C to +85°C			
Operating Ambie						
Operating Am			90% RH or less (No condensation)			
Storage Ambie			-40°C to +85°C			
Storage Amb		lity	90% RH or less (No condensation)			
Mounting	Location		Indoor/Outdoor (Construction equipment allowed)			
Mounting	Direction		Upright Upward Downward Only Indoor			
Protection Rating			IP6X, IPX6 (IEC 60529), IPX9K (ISO 20653)			
Enviror	nmental Co	ndition	Upright / Upward			
Vibration Resistance			110m/s ² (JIS D 1601:1995)			
Impact Ro	esistance		1,000m/s ² , 11ms (IEC60068-2-27:2008)			
Mass (Tolera		6)	0.13kg (Without accessories)			
Outer Dir		,	Refer to "Outer Dimension Drawing"			
Conformity Standards			EN ISO 13766-1 EN IEC 63000 ECE R10.06 KS C 9990 FCC Part15 SubpartB ClassA ICES-003 Class A			
			Conforms to the CE requirements. Conforms to the UKCA requirements. Due to the characteristics of the LED elements, there may be a slight variation in color tone and brightness between products. Red Luminescence" and "Amber Luminescence" flash patterns meet SAE J595 Class 3.			

Drawing No.	Rev.	Page
GL7T-M1N-W18	В	3/4

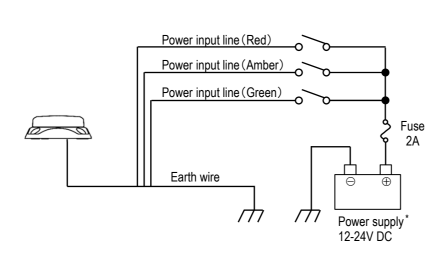
[2. Model]

G L 7 T - M 1 N - T

[3. Operating Specifications]

Luminous color	Fl	Number of flashes	
Red	Triple flash	1 cycle	125 flashes per minute (High speed)
Amber	Double flash	1 cycle	63 flashes per minute (Medium speed)
Green	Slow flash	1 cycle	31 flashies per minute (Low speed)

[4. Wiring Example]



Lead color	Function
Red	Power input line (Red)
Yellow	Power input line (Amber)
Green	Power input line (Green)
Black	Earth wire

* If the battery is not used, connect the power input line to the power supply⊕ and the earth wire to the power supply ⊖.

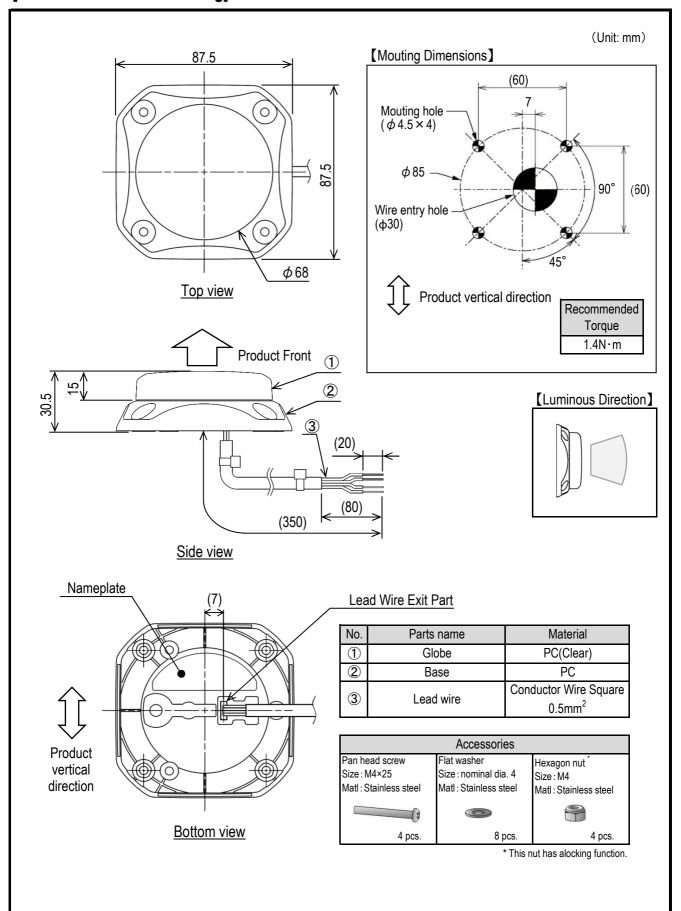
Luminous color	Lead color				
Luminous color	Red Yellow Green		Black		
Red	Power supply ⊕	Unconnected	Unconnected	Earth ⊖	
Amber	Unconnected	Power supply ⊕	Unconnected	Earth ⊖	
Green	Unconnected	Unconnected	Power supply ⊕	Earth ⊖	

MEMO

Simultaneous connection of the Yellow color and Green color Power input lines to the Power supply \oplus will turn off the light. Simultaneous connection of the Red color and Yellow color and Green color Power input lines to the Power supply \oplus will turn off the light. Simultaneous connection of the Red color and Green color Power input lines to the Power supply \oplus will produce a Green color light. Simultaneous connection of the Red color and Yellow color Power input lines to the Power supply \oplus will produce a Amber color light.

Drawing No.	Rev.	Page
GL7T-M1N-W18	В	4/4

[5. Outer Dimension Drawing]



PATLITE Corporation