



## TERMWL08\*\*\*









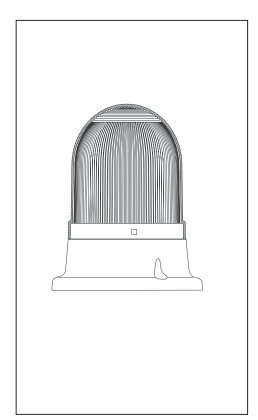








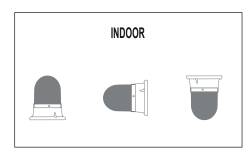








- Electrical connection is to be made by trained trained electrical specialists only.
- The product can be used indoors & outdoors.
- The interior & exterior compatibility of the product is like in the pictures below.
- The product should be installed where the vibration and heat is minimum.







TERMWL08 Model				
P/N	Power Supply	Current (mA) Max.		
TERMWL0800	12-24V /DC	140mA		
TERMWL0801	12-24V /DC	190mA		
TERMWL0802	40-250 AC/DC 50Hz	28mA		
TERMWL0803	40-250 AC/DC 50Hz	47mA		

0	Light Pattern	
P/N	Light Pattern	Melody
TERMWL0800	Flashing Strobe Slow Flashing Steady	Х
TERMWL0802		Х
TERMWL0801		16
TERMWL0803		16

Sound Intensity				
Melody	Sound Intensity (dB max) (10cm)	Sound Intensity (dB max) (100cm)		
M1	99-111	87-98		
M2	99-111	88-100		
M3	91-109	77-93		
M4	97-106	77-89		
M5	106-116	91-99		
M6	105-116	86-98		
M7	88-108	73-90		
M8	89-112	76-96		
M9	99-113	84-96		
M10	99-112	85-98		
M11	71-116	67-99		
M12	113-116	96-99		
M13	108-111	93-99		
M14	101-111	85-98		
M15	113-123	92-102		
M16	114-122	92-102		

<sup>\*\*\*</sup>Values may vary by +/- 5%.

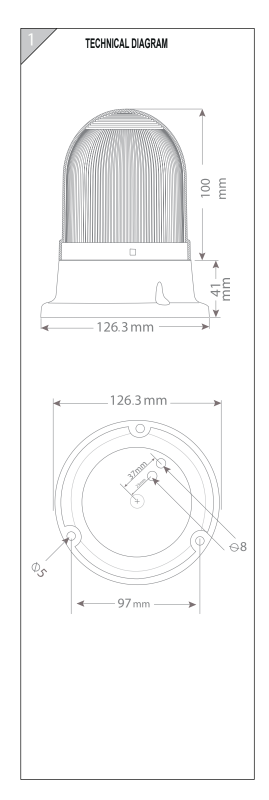
1	Weight	
P/N	Weight	Color
TERMWL0800	265-270gr	Red Green Blue Yellow
TERMWL0801	275-280gr	
TERMWL0802	300-310gr	
TERMWL0803	315-325gr	

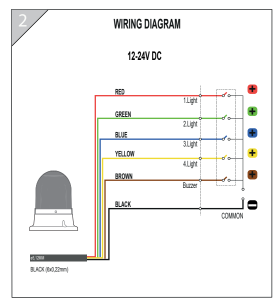


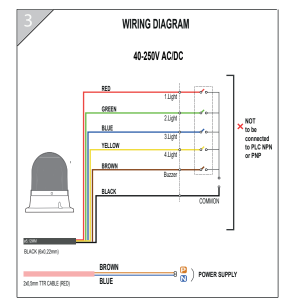
\*It is recommended that people with epilepsi should not use it.



T.E.R. Tecno Elettrica Ravasi Srl a socio unico
Via Garibaldi 29/31 - 23885 Calco (LC) - Italy
Tel. +39 039 9911011 - Fax +39 039 9910445
E-mail: info@ter.it - www.ter.it
Sede Legale - Registered Office
Via San Vigilio 2 - 23887 Olgiate Molgora (LC) - Italy



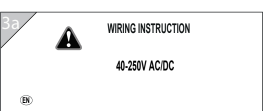






The Melody and Buzzer wires can be connected to the NPN/PNP terminals of a PLC.

When the cable specified is triggered, the corresponding light and melody are activated. In the event of multiple triggers, the product operates according to the color sequence, with priority given in the following order: Red, Green, Blue, Yellow.



 Light Wires:
 Red-Green-Blue-Yellow

 Buzzer Wire:
 Brown

 Common Wire:
 Black

 Power Supply Cable:
 2x0,50 TTR (Blue-Brown)

- Do not supply power to the Light, Buzzer and Common Wires, and do not connect directly to PLC NPN or PNP terminals to avoid damage or malfunction.
   Only the power supply wires should be used to provide power to the system.
- The product warranty will be void if power is supplied to the Light, Buzzer and Common Wires.
- For Light and Buzzer, make a dry contact connection between the Light, Buzzer and the Black Common wire
- When the cable specified is triggered, the corresponding light and melody are activated.
   In the event of multiple triggers, the product operates according to the color sequence, with priority given in the following order: Red, Green, Blue, Yellow.

