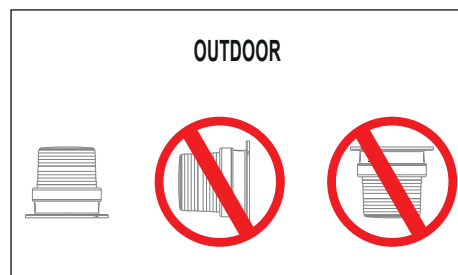
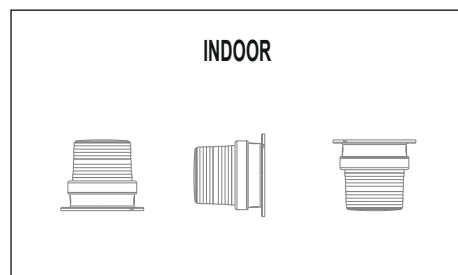


- (EN)
- Electrical connection is to be made by trained electrical specialists only.
 - The product can be used indoors & outdoors.
 - The interior & exterior compatibility of the product is like in the pictures below.
 - The product should be installed where the vibration and heat is minimum.



TERMSB08 Model		
P/N	Power Supply	Current (mA) Max.
TERMSB08***	24-230VAC/DC	463mA
TERMSB08*** (with sound)	24-90V/DC	455mA
TERMSB08*** (with sound)	24-60V/AC	542mA



*** Indicates Light colors.
R-Red / G-Green / Y-Yellow / B-Blue / W-White

Light Pattern		
P/N	Light Pattern	Melody
TERMSB0800*** TERMSB0802***	Strobe	X
TERMSB0801*** TERMSB0803***		10

Sound Intensity		
Melody	Sound Intensity (dB max) (10cm)	Sound Intensity (dB max) (100cm)
M1	117	100

***Values may vary by +/- 5%.

Weight	
P/N	Weight
TERMSB08***	302 gr
TERMSB08*** (with sound)	320 gr



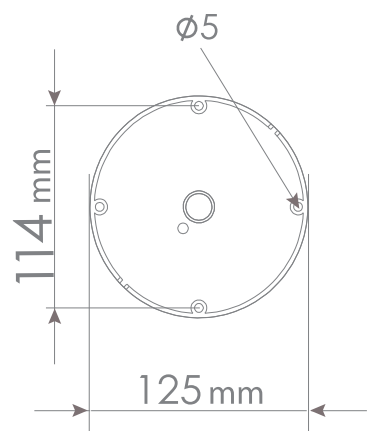
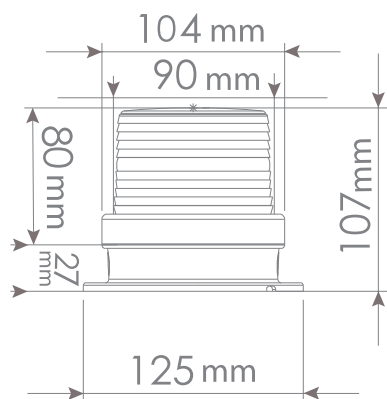
*It is recommended that people with epilepsi should not use it.



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

1

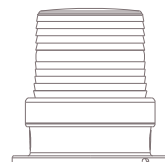
TECHNICAL DIAGRAM



2

WIRING DIAGRAM

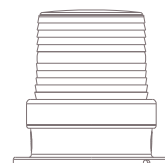
24-90V/DC - 24-60V/AC



2

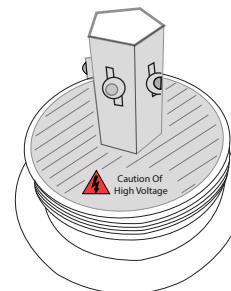
WIRING DIAGRAM

24-230V AC/DC



3

ATTENTION

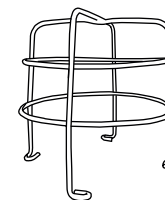


(EN)

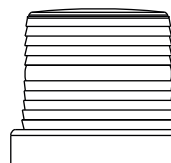
- For models **Maxi-Volt**, do not open the lens cover and avoid touching the product board while the device is powered.

4

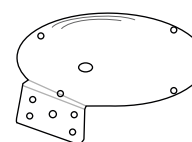
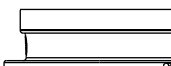
SPARE PARTS



TERMSP0702



TERMSP0102R (RED)
 TERMSP0102G (GREEN)
 TERMSP0102Y (YELLOW)
 TERMSP0102B (BLUE)
 TERMSP0102W (WHITE)



TERMSP0602