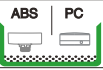
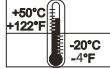




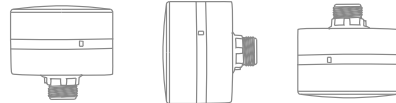
TERMWL11***



(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.

INDOOR



OUTDOOR



TERMWL11 Model

P/N	Power Supply	Current (mA) Max.
TERMWL11***	12-24V /DC	140mA
TERMWL11*** (with sound)	12-24V /DC	190mA



Light Pattern

P/N	Light Pattern	Melody
TERMWL1101 TERMWL1103 TERMWL1105 TERMWL1107	Flashing Strobe Slow Flashing Steady	X
TERMWL1100 TERMWL1102 TERMWL1104 TERMWL1106		16



Sound Intensity

Melody	Sound Intensity (dB max) (10cm)	Sound Intensity (dB max) (100cm)
M1	82-91	70-82
M2	82-92	74-81
M3	85-95	70-82
M4	80-100	76-83
M5	85-94	70-82
M6	83-92	73-80
M7	84-92	74-80
M8	83-100	74-83
M9	88-94	77-85
M10	83-98	70-81
M11	87-93	74-83
M12	90-103	80-85
M13	90-101	77-84
M14	93-101	83-87
M15	88-93	77-84
M16	90-100	78-87

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



Weight

P/N	Weight	Color
TERMWL11***	155-165gr	Red Green Blue Yellow
TERMWL11*** (with sound)	160-170gr	



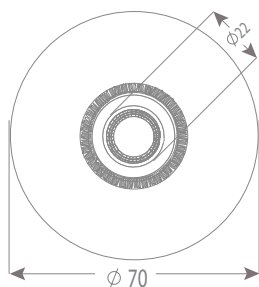
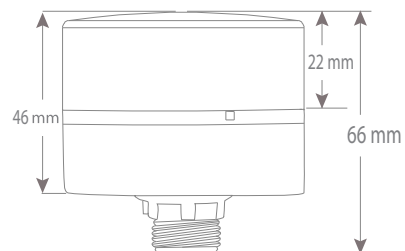
*It is recommended that people with epilepsi should not use it.



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

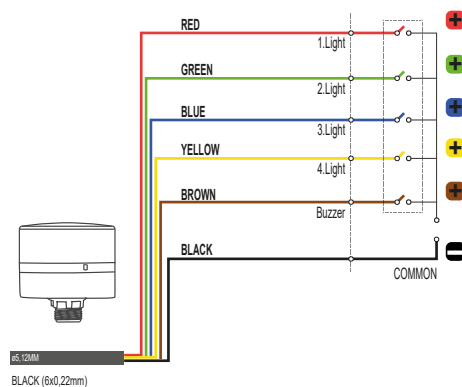
TECHNICAL DIAGRAM



2

WIRING DIAGRAM

12-24V DC



2a



WIRING INSTRUCTION

12-24V DC

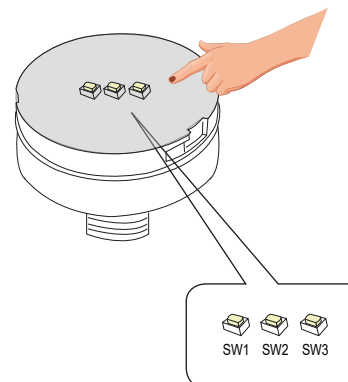
(EN)

Light Wires: Red-Green-Blue-Yellow
Buzzer Wire: Brown
Common Wire: Black

- The 12-24V DC RGB series products are current-protected.
- 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.**

3

LIGHT&MELODY ADJUSTMENT



SW1: Light mode selection button.



SW2: Melody selection button.



SW3: Sound Intensity selection button.

VOL1: 25% - lowest volume

VOL2: 50% - medium level volume

VOL3: 100% - highest volume

4

SPARE PARTS

