



-20°C -4°F



















- The product can be used indoors and outdoors.
- The interior and exterior compatibility of the product is like the picture.
- The product should be installed where the vibration and heat is minimum.



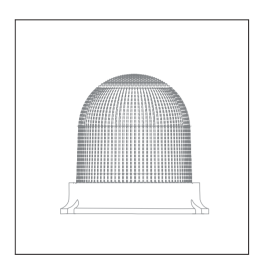
Model	Power Supply	Current (mA) Max.
TERMOL0200***	12V/DC	595mA
TERMOL0201***	24V/DC	265mA
TERMOL0202***	48V/DC	200mA
TERMOL0203***	85-250V AC/DC 50Hz	40mA

^{*} Values may vary by +/- %5.

Model	Weight	Color
TERMOL0200***	368gr	(1) Red (2) Green (3) Yellow (4) Blue (5) White
TERMOL0201***	368gr	
TERMOL0202***	392gr	
TERMOL0203***	418gr	



It is recommended that people with epilepsy should not use it.

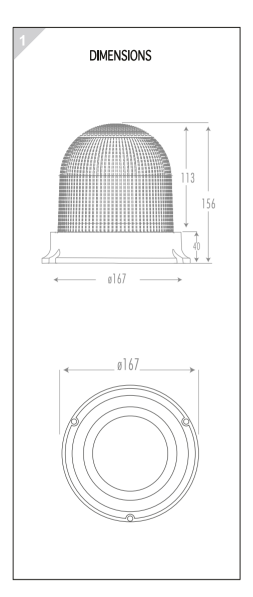


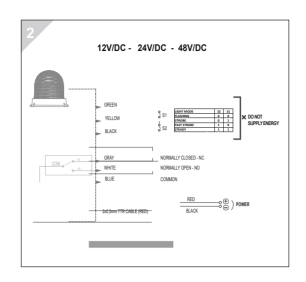
Low-intensity B Type Obstruction Lights manufactured in compliance with International Civil Aviation Organization (ICAO), Aerodromes, Annex 14, Volume 1, Photometry - Paragraph. 6.2.1.2 Table 6-1 and Table 6-2, Chromaticity - Appendix 1Sec. 2.3.1

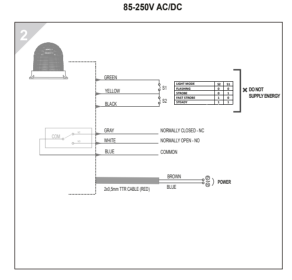




T.E.R. Tecno Elettrica Ravasi Srl a socio unico Via Garibaldi 29/31 - 23885 Calco (LC) - Italy Tel. +39 039 9911011 - Fax +39 039 9910445 E-mail: info@ter.it - www.ter.it Sede Legale - Registered Office Via San Vigilio 2 - 23887 Olgiate Molgora (LC) - Italy







2a

- Do not energize for the contact cables except supply cables (2x0.50).
- By perceiving the level of light becomes active in the dark, becomes deactive in the daylight.
- It does not take account of the temporary loss of light throughout 30 sec. and It abolishes the light illusion.
- In light loss and electricity interruption over 30%, normally open, normally closed relay output.
- Visibility from 10km.



- Yellow-Black / Fast Strobe
- Yellow-Green / Strobe
- Yellow-Black-Green / Steady
- No cable contact is required for flasher light mode.

