























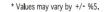




- The product can be used indoors and outdoors.
- The interior and exterior compatibility of the product is like the picture.
- $\bullet\,$ The product should be installed where the vibration and heat is minimum.



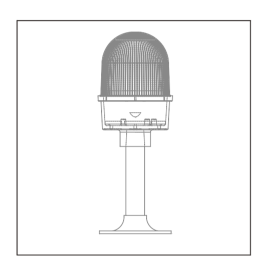
Model	Power Supply	Current (mA) Max.
TERMOL0300***	12V/DC	595mA
TERMOL0301***	24V/DC	265mA
TERMOL0302***	48V/DC	200mA
TERMOL0303***	85-250V AC/DC 50Hz	40mA



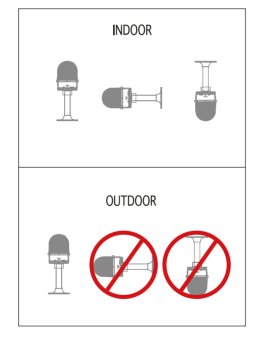
Model	Weight	Color
TERMOL0300***	1928gr	(1) Kırmızı / Red (2) Yeşil / Green (3) Sarı / Yellow (4) Mavi / Blue (5) Beyaz / White
TERMOL0301***	1928gr	
TERMOL0302***	1949gr	
TERMOL0303***	1968gr	



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

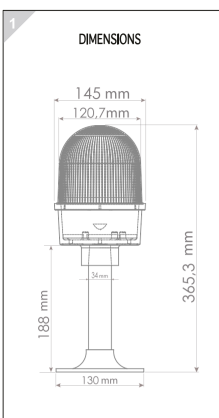


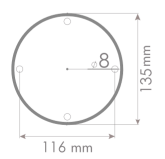
Low-intensity B Type Obstruction Lights manufactured in compliance with International Civil Aviation Organization (ICAO), Aerodromes, Annex 14, Volume 1, Photometry - Paragraph. 6.2.1.2 Table 6-1 and Table 6-2, Chromaticity - Appendix 1Sec. 2.3.1

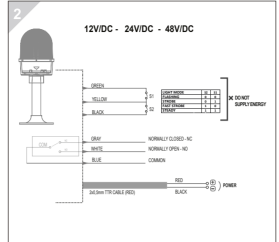


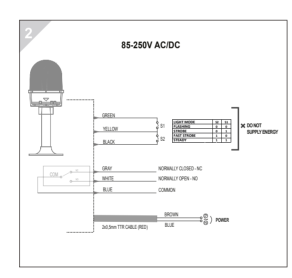


T.E.R. Tecno Elettrica Ravasi Srl a socio unico
Via Garibaldi 29/31 - 23885 Calco (LC) - Italy
Tel. +39 039 9911011 - Fax +39 039 9910445
E-mail: info@ter.it - www.ter.it
Sede Legale - Registered Office
Via San Vigilio 2 - 23887 Olgiate Molgora (LC) - Italy





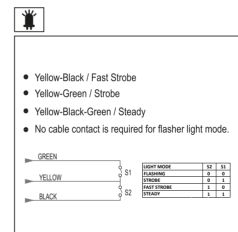






closed relay output.

• Visibility from 10km.



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

