

DRI Infra-Red Vehicle Marker Light

Applications

Military Vehicles
Law Enforcement
Security Vehicles
Peacekeeping Operations
Outdoor and Wildlife observation



DRI Infra-Red marker lights enables convoy driving at night, using Night Vision Goggles and Image Intensifiers of all kinds in total darkness.

DRI Markers are either single intensity or dual intensity – to be used for recognition only or as recognition and brake light.

The markers are rugged and sealed, designed for harsh environments and severe operating conditions, featuring military grade components and materials. LED based for long life operation. Compact design and threaded body allows easy installation.

Other features such as different wavelength or intensity, mounting and finishing options are available upon request.

Specifications

LED Wavelength	850nm
View angle 20	50°
Radiant power (High)	18mW
Radiant Power (Low)	8mW
Power Consumption	0.15 W

Input Voltage 12V DC / 24V DC

Weight 25g Protection IP65

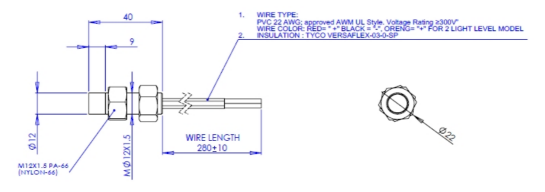
Operating Temperature -35°C to +54°C Operating Humidity 5% to 100% Finish Black Anodize

Ordering information

PN	Voltage	Intensity
DRI-011-852-F50	12	Single (High)
DRI-021-852-F50	12	Dual
DRI-011-854-F50	24	Single (High)
DRI-021-854-F50	24	Dual

Other options are available upon request

Outline Dimensions



Specifications are subject to change without notice

© Elimec Electromechanical Engineering (1988) LTD. www.elimec.co.il POB5006, Rishon Letzion 75150 ISRAEL | mail@elimec.co.il | Phone +972-3-9592500