

REDLINE 12-80 V DC

Röd linjemarkering

EEW2015R
ECCO Red line 12-80 V

- 360° varningsindikering
- Extremt stöt & vibrationstålig
- Polykarbonatlins
- Aluminiumhölje
- 12-80 V DC funktion



PRODUKTBESKRIVNING

Eccos Redline lampa är speciellt designad för att indikera en varning till förbi passerande personer att en truck eller liknande kan behöva ett svängrum/säkerhetsutrymme inom de röda linjerna.

Lampan är gjord för att indikera en 360° varning och varnar därför gående att inte gå innanför de röda linjerna.

Denna extra säkerhets åtgärd är perfekt där det finns blindfläckar (blindspots) där den gående behöver en uppmaning om att det kommer ett fordon. tex runt ett hörn i ett lager.

Denna redspot lampa har en 12-80 V DC funktion, ett aluminiumhölje och en polykarbonatlins.

Produkten är även extremt resistent mot stötar och vibrationer.

TEKNISK DATA

Anslutning	Fast montering
Antal LED	3 st
Batteri	Nej
Bredd	62 mm
Bredd bas	74 mm
EMC	R10
Färg lins	Klar
Färg ljus	Röd
Höjd	65 mm

Ljustyp	Röd LED
Lumenstyrka	86 lm
Material	Aluminium
Spänning	12-80V
Temperaturområde från	-30 °C
Temperaturområde till	50 °C
Vikt	0,27 kg

2-1/8" (52) WIRE BEAD - NEGATIVE (-) RED - POSITIVE (+)

MOUNTING DIMENSIONS
 MOUNTING MEASUREMENTS FOR REFERENCE ONLY.
 MEASURE BEFORE DRILLING.

VOLTAGE
 1. 5VDC COMPLIANT
 2. DIMENSIONS IN INCHES/DIMENSIONS IN MILLIMETERS (FOR REFERENCE)

REV	DATE	DESCRIPTION
01	04/04/2016	NEW PRODUCT
02	04/04/2016	REVISED PRODUCT
03	04/04/2016	REVISED PRODUCT
04	04/04/2016	REVISED PRODUCT
05	04/04/2016	REVISED PRODUCT
06	04/04/2016	REVISED PRODUCT
07	04/04/2016	REVISED PRODUCT
08	04/04/2016	REVISED PRODUCT
09	04/04/2016	REVISED PRODUCT
10	04/04/2016	REVISED PRODUCT
11	04/04/2016	REVISED PRODUCT
12	04/04/2016	REVISED PRODUCT
13	04/04/2016	REVISED PRODUCT
14	04/04/2016	REVISED PRODUCT
15	04/04/2016	REVISED PRODUCT
16	04/04/2016	REVISED PRODUCT
17	04/04/2016	REVISED PRODUCT

SPECIFICATIONS

- CERTIFICATION: ENEC, CE, RoHS, CCC, UKCA
- Note: Unless components, dimensions, and materials are included in the Product Certification and the Product Approval, any other information that is not included in the Product Certification and the Product Approval shall not be considered part of the product specification.
- RAW LUMENS: 86 Lumens
- EFFECTIVE LUMENS: 86 Lumens
- ILLUMINANCE: 1.8 lx
- PEAK BEAM INTENSITY: 1433 Candela
- BEAM: 4° (± 0.3°)
- CORRELATED COLOR TEMPERATURE: 1900K
- VOLTAGE (NOMINAL): 12-80 VDC
- VOLTAGE (EXTREME): 9 V to 84 VDC
- CURRENT (TYPICAL): 60 mA (± 10% NOMINAL)
- POWER (MAXIMUM): 0.528 W (± 10% NOMINAL)
- TEMPERATURE RANGE: -30°C TO 50°C (± 10%)
- CONNECTION: 1 - 18 AWG WIRE CABLE
- MOUNTING: BRACKET MOUNT
- MOUNTING MATERIAL: ALUMINUM
- LUMEN MATERIAL: POLYCARBONATE
- PRODUCT HEIGHT: 24.185 (± 0.3175) mm

DISCLAIMER
 DIMENSIONS, ILLUSTRATIONS, SPECIFICATIONS AND CERTIFICATIONS CONTAINED IN THIS DOCUMENT ARE TYPICAL OF THE ACTUAL PRODUCT AND ARE SUBJECT TO CHANGE. EDCO ENGINEERING DOES NOT MAINTAIN FORMAL DESIGN CONTROL OF THIS PRODUCT.

REV	DATE	DESCRIPTION
01	04/04/2016	NEW PRODUCT
02	04/04/2016	REVISED PRODUCT
03	04/04/2016	REVISED PRODUCT
04	04/04/2016	REVISED PRODUCT
05	04/04/2016	REVISED PRODUCT
06	04/04/2016	REVISED PRODUCT
07	04/04/2016	REVISED PRODUCT
08	04/04/2016	REVISED PRODUCT
09	04/04/2016	REVISED PRODUCT
10	04/04/2016	REVISED PRODUCT
11	04/04/2016	REVISED PRODUCT
12	04/04/2016	REVISED PRODUCT
13	04/04/2016	REVISED PRODUCT
14	04/04/2016	REVISED PRODUCT
15	04/04/2016	REVISED PRODUCT
16	04/04/2016	REVISED PRODUCT
17	04/04/2016	REVISED PRODUCT

EDCO ENGINEERING
 12000 WILLOW LANE, SUITE 110, HUNTSVILLE, AL 35894, USA
 WWW.EDCOENGINEERING.COM
 EDCO ENGINEERING
 12000 WILLOW LANE, SUITE 110, HUNTSVILLE, AL 35894, USA
 WWW.EDCOENGINEERING.COM