

SafeLed & SafeLight

OTHER SYSTEMS



SafeLed

Device for visual safety. SafeLed, based on LED technology, alerts pedestrians about the incoming vehicle through a elliptical light beam on the floor.

✓ IDEAL FOR HIGHLY NOISY ENVIRONMENT

V WIDE VOLTAGE RANGE (9-110 V)

✓ SUITABLE FOR OUTDOOR USE

SafeLight

Device for visual safety. SafeLight, based on LED technology, highlight the maneuver range of the vehicle through the projection of a red linear beam on its sides. Pedestrians are alerted about the minimum distance to be kept from the vehicle.

V WIDE VOLTAGE RANGE (9-110 V)

V LED TECHNOLOGY

Y EASY CONNECTION/INSTALLATION

SafeLed

The die-casted aluminum outer body guarantees the maximum robustness. Compactness makes installation quick and easy.

KIT CONTENTS

Safety light kit inclusive of:

- LED light;
- bracket, screws, bolts, washers kit.

GENERAL FEATURES	
Operating voltage	9-110VDC
Operating current	750mA max
Beam shape	elliptical
Beam color	blu
IP rating	IP68
Outline dimensions	130mm x 90mm x 80mm



SafeLight

Robustness is ensured by a die-casted aluminum outer body with plastic front cover. Compactness makes installation quick and easy.

KIT CONTENTS

Safety light kit inclusive of:

- LED light;
- IP67 connector;
- bracket, screws, bolts, washers kit.

GENERAL FEATURES	
Operating voltage	9-110VDC
Operating current	750mA max
Beam shape	linear
Beam color	red
IP rating	IP67
Outline dimensions	180mm x 50mm x 50mm

