





MIR LED

High quality LED marine luminaire













Description

MIR LED is applicable for a wide range of different areas, e.g. workshops, engine rooms, stores, passage ways etc. They are designed to meet maritime requirements.

The MIR LED is available with two different housing material. MIRS = Stainless Steel - MIRZ = Aluzink: For outdoor installation please select MIRS, for indoor use MIRZ.

Due to the LED the luminaire is energy saving and offers a long lifetime. It is easy to convert from T8 to LED technology.

Technical specifications

Application

Complete gear tray LED to replace T8 in MIR luminaire available

According to rules of marine classification societies

Housing

MIRS with housing in deep drawn stainless steel (AISI 316) for outdoor marine environment, IP66/67, or MIRZ with housing in aluminium/zinc treated steel for non-corrosive environments, IP54 or IP66/67.

Optic

Soft optic diffuser

Electrical specification

All components including LED and driver for 230V mounted on a gear tray

Light Source

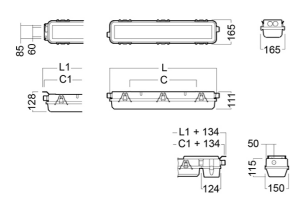
LED 2500lm, 5000lm, 6500lm, 7500lm CRI>8 4000K light colour temperature, on request: 3000K, 5000K or 6500K

Mounting

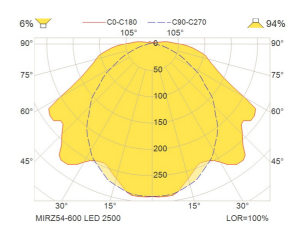
Fixed end brackets as standard. Also available with M8 hood nuts for fixing on request.Replacement of gear tray in MIR and can upgrade MIR T8 to MIR LED

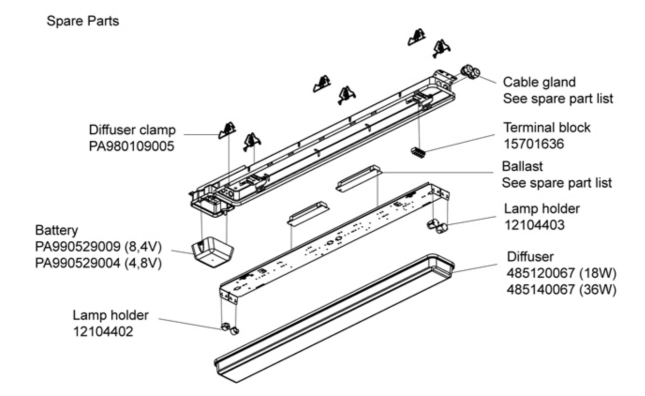


Illustrations



MIR LED	L1	C1	L	C for Hood nut
MIR-600 LED	724	704	681	On request
MIR-1200 LED	1334	1314	1291	On request
MIR-1500 LED	1634	1614	1591	On request













Remove diffuser.





Replace with our new MIR LED Replacement Kit.

Reinstall diffuser.





Images



For IP54 only 1 diffuser clip on each side of fixture





MIR LED with hinged geartray and inside terminals











For IP54 only 1 diffuser clip on each side of fixture





