

REMONTOWA | MEMBER OF
LIGHTING TECHNOLOGIES | REMONTOWA
HOLDING S.A.

INDUSTRIAL **LED** LUMINAIRES

 2019

TLP44 MLED

APPLICATION

Dustproof and watertight luminaire with energy efficient LED light source. Designed to light industrial facilities, utility rooms, warehouses, production lines, workshops, pathways and open areas. Version KAWN can be fully exposed to all weather conditions.



* custom made

EXP83 MLED

APPLICATION

LED luminaire designed to light the industrial areas and facilities, also outdoor spaces with an explosion hazard of gases, vapours and flammable fogs mixed with air. Hazardous zones: 1,2,21,22.



TLP40 MLED

APPLICATION

Basic industrial luminaire in a robust housing made of polycarbonate equipped with energy efficient LED light source. Designed to light industrial facilities such as workshops, production and assembling halls, technical passages, warehouses.



113EX

APPLICATION

Explosion proof LED omnidirectional luminaire designed for industrial use both indoor and outdoor spaces with an explosion hazard (zones: 1,2, 21, 22) of gases, vapours and flammable fogs mixed with air and flammable dust and fibres mixed with air.





EXP 17 MLED

EXP 19 MLED

APPLICATION

These luminaires are designed to light the industrial areas and facilities or outdoor spaces with an explosion hazard of gases, vapours, flammable fogs mixed with air, flammable dust and fibres mixed with air. Modular LED panel construction allows us to manufacture luminaires with custom power output and light pattern.

Light fitting EXP17MLED is available in 1, 2, or 3 and EXP19MLED up to 4 modules version .

Hazardous zones: 2, 22.



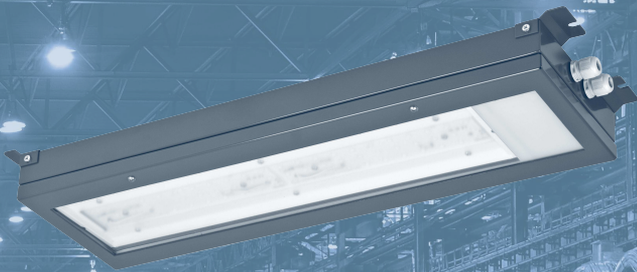
*custom made



TLP39 MLED

APPLICATION

Robust LED luminaire with increased impact resistance, dustproof, waterproof, solvent resistant designed for multiple industrial lighting applications from animal husbandry to power plants and military.



* special edition

EXP39 MLED

APPLICATION

Explosion proof Industrial LED luminaire, designed to be installed in areas with explosive atmospheres created by gases, vapours and ignitable dust or fibres like oil/gas rigs, processing refineries, chemical production facilities, flammable gas or liquid storage facilities, petrol stations, spray booths.

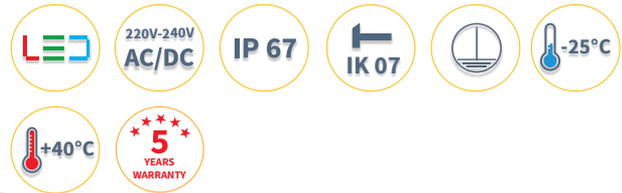


* custom made

TLP55 MLED

APPLICATION

Luminaire equipped with energy efficient LED light source. Suitable for lighting industrial premises and areas of any industry: heavy (construction, chemical, fuel and energy [power plants, CHP plants], electrical engineering, defence, metallurgical, mineral, etc.) , as well as in manufacturing facilities, workshops, production halls, passageways.



EXP02 MLED

APPLICATION

Dustproof and watertight luminaire with energy efficient LED light source. Designed to light industrial facilities, utility rooms, warehouses, production lines, workshops, pathways and open areas.



Industrial

Explosion proof

PTE20_{MLED}

APPLICATION

Floodlight with energy efficient LED light source. Suitable for lighting commercial and industrial facilities, entrances, terraces, gates, billboards or building elevations. Luminaire equipped with optics mounted on LED panel for light pattern shaping.

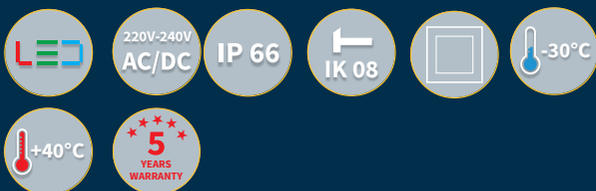


*custom made

MA20_{MLED}

APPLICATION

Street luminaire with energy efficient LED light source. Suitable for lighting streets, highways, parks and manoeuvring yards, commercial and industrial facilities, entrances, terraces, gates etc. Luminaire equipped with optics mounted on LED panel for light pattern shaping.



AUE20_{MLED}

APPLICATION

Dustproof and watertight luminaire for LED source type. Designed to light industrial facilities, utility rooms: warehouses, production spaces, workshops, pathways and open areas. Luminaire equipped with diffuser mounted on LED panel for light pattern shaping and reducing glare.



*custom made

PB20_{MLED}

PRZEZNACZENIE

Modular industrial light fitting designed to be installed in tunnels, and under bridges. This luminaire is offered in variety of MLED modules from one up to four, wide or narrow optics and also asymmetrical optics.



INDUSTRIAL LED LUMINAIRES

REMONTOWA | MEMBER OF
LIGHTING TECHNOLOGIES | REMONTOWA
HOLDING S.A.

Remontowa Lighting Technologies SA (formerly known as Polam-Rem) is an industrial lighting fixtures manufacturer based in Gdansk, Poland. The Polam-Rem brand has been on the market since year 1992 however its experience in production of luminaires stretches back to year 1955.

Our company is a member of Remontowa Holding S.A. which consists of 26 companies operating within maritime industry. We are specialised in designing and manufacturing lighting fixtures for the most demanding working conditions: hazardous areas, extremely low and high ambient temperatures, chemically aggressive environments, shipyards and also maritime luminaires for vessels, oil rigs, and sail boats.

The strength of our company lies in the ability to customize our products to meet customers' expectations.



REMONTOWA LIGHTING TECHNOLOGIES S.A.
25 Sucha Street 80-531 Gdańsk, Poland

tel. +48 58 520 74 29
e-mail: rlt@rlt.rh.pl www.rlt.rh.pl