

Innovative zone 2 LED luminaire









TX61 2200lm

TX61 2200lm with end brackets





TX61 4500lm



Innovative zone 2 LFD luminaire

Description

TX61's low building profile along with its slim and elegant design makes it the best solution for Zone 2/22 areas. The robust TX61 watertight LED luminaire is part of a complete range of lighting equipment designed for use in hazardous areas. TX61 is designed for Zone 2 and 22 according EN 60079. The luminaire is ideally suited for onshore and offshore oil and gas, marine environment and other potentially explosive industrial environments.

Long system lifetime and excellent heat management

The design housing has an optimal heat management. We can achieve a long system lifetime due to our Aluminium heat conductance ability. The TX61 is constructed to meet its challenges and is designed for a rated lifetime of 100,000 hours at Ta45°C ambient temperature.

Water ingress protection

The combination of LED technology, heat sink and limited gasket length eliminates system breathing when switching off the luminaire. This reduces exposure for water ingress and subsequent earth faults. The design of the body and diffuser ensures the ingress rating of IP66 and IP67.

Corrosion free

The body is made of Seawater resistant aluminium. Brackets and accessories are made of stainless steel (316L) to avoid corrosion. The TX61 minimise the temperature difference between the outside and the inside of the luminaries.

Health and safety

A working environment with high visual comfort and performance is one of the most important factors for the personnel to be safe and productive. The TX61 fulfils the requirements for good lighting practice and safe working environment (EN12464-1/2), and meets international standards for glare.



Innovative zone 2 LED luminaire

Technical description

Mounting Mounted to the ceiling or cable trays by

screws.

Different screwed mounting brackets, shock mounts or triangles are available, mounting

distance adjustable

Connection Connection box with 2 certified cable entry

M25 polyamide D10-17mm and blind plugs

M25 polyamide.

Terminals for 6 mm² core diameter

Electric Flexible wiring heat resistant up to 105°C.

Versions with through wiring are available. High quality zone 2 driver 220V-240V 50/60Hz

Housing Seawater resistant, anodized aluminium

housing

Lightsource/Optic Designed in two length with 2200 or 4500

lumen output from the fixture, Led's are covered by soft opalic polycarbonate diffuser.

Application For all zone 2 areas in onshore and offshore

demanding applications.

Design According to rules of maritime classification

societies, additional according to VDE and

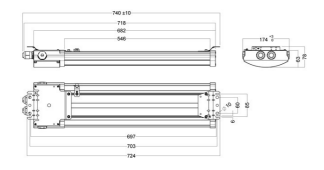
IEC/EN

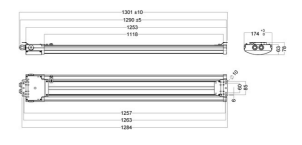
Ambient Operation from -25°C up to +50°C

Finish Grey anodized

Temperature

Measurement drawings





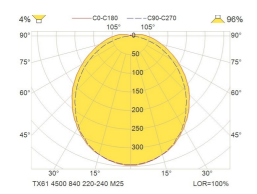
Example for TX61 2200 GL

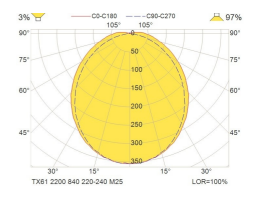
Example for TX61 4500 GL



Innovative zone 2 LED luminaire

Light measurement drawings







Innovative zone 2 LED luminaire

Explosion drawings

