

Titano

NEW ATEX
VERSIONS

SUPERIOR CLASS SOLUTIONS

TITANO presents new frontal opening with manual snap hooks.

The casing is made of die-cast aluminium with division between wiring compartment and optics compartment. Reflector in polished and anodized aluminium 99.85 aluminium reflector.

Tempered glass, silicone seals. Closing hooks and external nuts and bolts in stainless steel. The casing's protection against corrosion is ensured by Alodine 1200 chromate treatment and polyester powder coating for outdoors in graphite grey finishing.

**A SUCCESS OF MORE THAN 10 YEARS,
IS AVAILABLE TODAY IN ATEX VERSIONS**



TITANO RANGE

SYMMETRICAL AND ASYMMETRICAL MEDIUM-POWER FLOODLIGHTS

GEWISS

CHARACTERISTICS AND ADVANTAGES

TITANO RANGE



ATEX VERSION



ATEX

The very latest range of Titano floodlights in conformity with directive 94/9/CE (ATEX). The products are suited to all environments, indoors or outdoors, and are classified in accordance with the ATEX directive, ZONE 2 (GAS) e ZONE 22 (POWDER).

MAXIMUM PROTECTION AGAINST SUPERFICIAL ELECTRIC DISCHARGE

In order to avoid any superficial electrostatic discharge that could potentially be dangerous, an external earth connection is provided with the floodlight, as an extra to the standard one inside the wiring plate.



ALL METAL

Even the cable gland is made out of metal in order to guarantee maximum protection against the penetration of solid build-ups.

NON-SPARKING COMPONENTS

Special non-sparking electric components are used in order to guarantee the highest degrees of safety when using the product. No sparks will be able to trigger potentially explosive GAS or POWDERS, therefore guaranteeing absolute safety of the entire system.



TITANO RANGE

SYMMETRICAL AND ASYMMETRICAL MEDIUM-POWER FLOODLIGHTS

GEWISS

CHARACTERISTICS AND ADVANTAGES

STANDARD VERSION

QUICK AND EASY WIRING AND MAINTENANCE

Can be done without changing the aiming, thanks to independent openings of the optics compartment and electric accessories compartment. The electric accessories are housed on a removable plate.

QUICK OPENING

The new front opening is made with four stainless steel hooks that can be opened manually without the need for tools. The bottom hooks are with hinge to support the frame when opened.

The frame is equipped with special drains to prevent water from accumulating.



SEPARATION

The wiring compartment and optics compartment are clearly separated in order to get low working temperatures for both the electric devices and the lamp. The internal temperature difference compared to conventional configuration floodlights is about -10°C and this gives the electric components a longer lifetime with consequent savings on maintenance costs.

DOUBLE INSULATION

Also double insulation versions are available so as to meet installation needs.

SAFETY

The 250 W e 400 W power are equipped with explosion-proof capacitors. The capacitors guarantee absolute electrical safety of use and complete protection of the electrical components and of the lamp against possible harmonic currents present in the supply power line of the product itself.



TITANO RANGE