

Stadium

LIGHTING CHAMPIONS

Outdoor floodlight for large areas. Lamp with 2000 W maximum power with diffused or restricted beam symmetrical optics.

Casing in die-cast aluminium scored to increase the heat exchange surface area and to curb the working temperature.

Reflector in aluminium 99.85 polished and anodized.

All versions are equipped with anticondensate device in Goretex to allow the product to easily condensate its internal pressure. Lampholder spring in steel wire, unlosable hexagonal external screws in stainless steel. Tempered 5 mm-thick glass.

Lamp change made easy with separate opening hinged to the product casing.



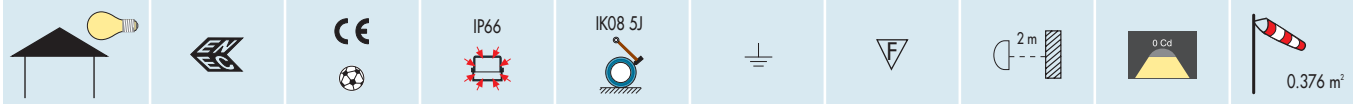
STADIUM RANGE

SYMMETRICAL FLOODLIGHTS FOR LARGE-SCALE SYSTEMS

GEWISS

CHARACTERISTICS AND ADVANTAGES

STADIUM RANGE



EASY WIRING AND MAINTENANCE

Without changing the aiming, thanks to the double hinged opening (front and rear) with unlosable stainless steel screws.

FOR LARGE AREAS

Both restricted beam and diffused symmetrical optics for lighting large areas.



OPTIMIZED WIRING

The ignitor installed on the product casing in the dedicated access compartment provided allows the floodlight to be installed even 80 m away from the supply unit.

LIMITED WORKING TEMPERATURES

The ignitor box outside the floodlight allows extremely low working temperatures of the electric components to be obtained. The lifetime of the components and of the entire floodlight considerably increases for the complete benefit of the maintenance costs.

ANTI-CONDENSATE

The anti-condensate device makes compensation of the internal pressure easier and prevents needless mechanical stresses on glass and seals.



HIGH RESISTANCE TO CORROSION

The high degree of protection, Alodine 1200 corrosion-proof chromate treatment and coating with polyester powder ensure resistance to corrosive agents and saline mist greater than what is provided for by the standard (CEI EN 60068-2-52).

