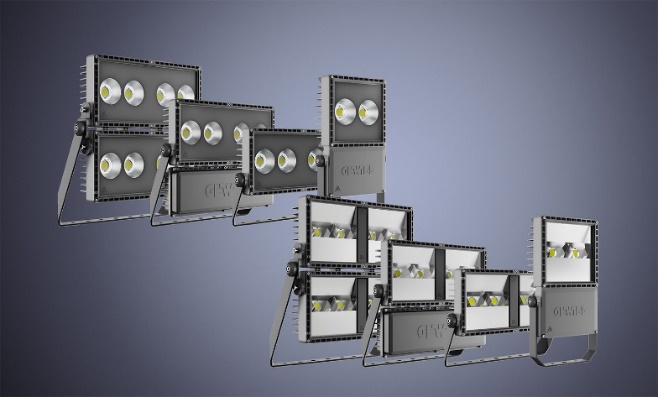
September 2022

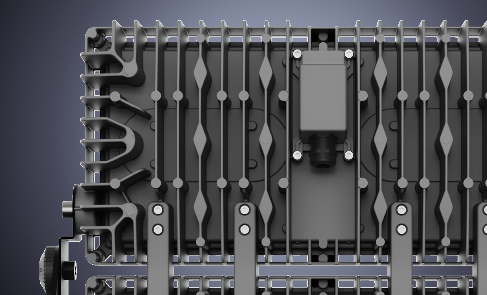
smart[pro]e: EFFICIENCY, PRECISION, FLEXIBILITY

GEWISS presents Smart [PRO]e, the range of LED floodlights designed to meet the lighting needs of small to medium-sized sports facilities and outdoor areas.

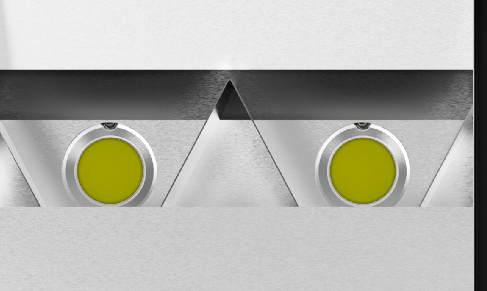
**Smart[PRO]e** is the new range of **medium and high power floodlights** suitable for semi-professional and recreational sports applications, characterized by high efficiency, optical precision, great flexibility of use and ample modularity.

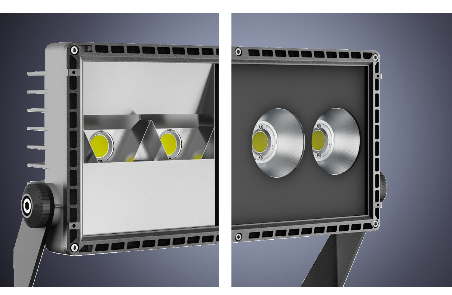
The Smart[PRO]e floodlights are available in **1, 2 or 4 modules** versions, with **five different types of optics**, **three Colour Temperatures** (3000K, 4000K, 5700K) and **two Colour Rendering Index types** (CRI>70, CRI>80). They can be installed on walls, ceilings or at ground level. The product is equipped with a ventilation and anti-condensation valve, it is Class I insulated and it is composed of **a die-cast aluminium body** with an integrated passive heat sink and **reflectors made of metallic HT Polycarbonate** **or anodised and polished aluminium**. The front screen is made of **tempered glass** with anti-ageing silicone seals and an anti-reflective nanocoating for the asymmetrical versions.

**1M and 2M** versions are available with an integrated watertight cable and an **integrated 1-10V power supply**, while the **2M (remote driver version) and 4M versions** have an integrated **GW Connect** connector and a **remote 1-10V power supply unit**,to be ordered separately, which can be installed either on the bracket or into dedicated electrical cabinets.

EXCEPTIONAL TOUGHNESS AND DURABILITY

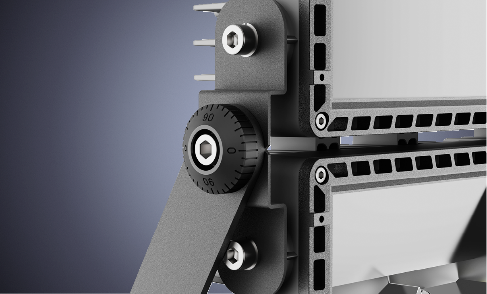
The compact design and different installation options allow Smart [PRO]e to be implemented in any context, even in the most critical environments. The robustness and resistance to wear and stress are guaranteed by leading laboratories. The **DIN 18032-3 certification** ensures the perfect functionality of the devices even if accidentally impacted upon during a sporting event.

VERY HIGH EFFICACY

The careful materials and electronic components selection process combined with the unique design of the reflectors results in optimum efficiency on all of the product variants. The use of antireflective glass and aluminium optics further increases the efficacy of the asymmetrical versions, bringing Smart [PRO]e to the top of its class in terms of lighting performance.

FLEXIBLE LIGHTING

The modularity of the range (3 sizes and 2 versions), the wide choice of optics (3 circular and 2 symmetrical) and the availability of 6 different CCT and CRI combinations make Smart [PRO]e a highly flexible product, suitable for all lighting and installation needs in different application contexts, both for sports and area lighting.

EXCELLENT TECHNICAL SOLUTIONS

The numerous technical features of [PRO]e ensure its simple and safe installation. The integrated double protractor scale allows for fast and accurate pointing, while the anti-condensation vent and the GW Connect multipole connector ensure durability and reliability over time, even under high mechanical and environmental stress.