



Smart [PRO]
2.0

GEWISS

Smart [PRO] 2.0 is the new range of **LED floodlights** with a light flux of up to **80,000 lm**.

Choose **Smart [PRO] 2.0** for **high-efficiency lighting** and LED replacement for **indoor and outdoor** sports facilities and other **large spaces**.

Key benefits of **Smart [PRO] 2.0**



Modular

Suitable for a wide variety of applications and installations, with many lighting options and optics.



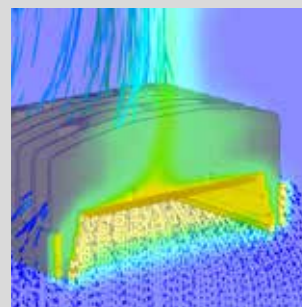
Efficient

This range has undergone meticulous research and development to offer a range of optics for a wide variety of applications. This is a high quality and innovative solution that can be technically adapted to any project.



Versatile

With its compact design and a variety of installation options, this range is ideal for new or existing lighting installations, from large outdoor areas to sports facilities, including football pitches, tennis courts, gyms, lighting towers for car parks, and more.



Reliable

Developed using in-depth thermal dimensioning research the range provides high performance light output. Ideal heat dissipation means the fitting offers high quality and performance, with a long lifetime.

Visit www.gewiss.com and follow us on:





250W HID
165W LED

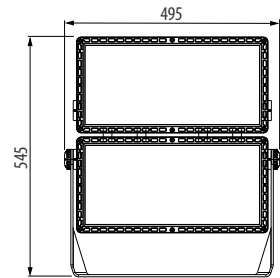
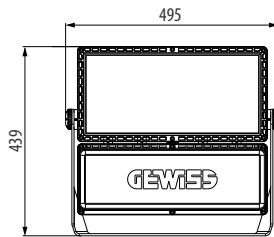
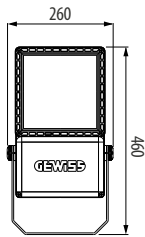


400W HID
330W LED



1000W HID
660W LED

Dimensions



**DIGITAL SPORT
INNOVATION**

GEWISS has introduced **DIGITAL SPORT INNOVATION** and **FOOTBALL INNOVATION** to bring safety, lighting quality and energy savings to Italian sport. Discover all the details and the projects created at www.footballinnovation.it

**football
innovation**
sicurezza e illuminazione a tutto campo

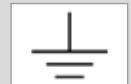
Discover the entire **Smart [PRO] 2.0** range at www.gewiss.com

Range

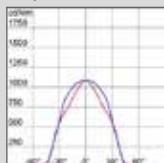
	1M	2M	2+2M
System power	165W	330W	660W
Lumen output	Up to 20Klm	Up to 40Klm	Up to 80Klm
Supply voltage	220-240V 50/60Hz		

Technical characteristics

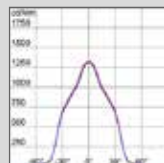
- Colour temperature 3000K / 4000K / 5700K
- Operating range Ta from -30°C to +50°C
- Lifespan: L80B10 > 73,000h
- Protection against overvoltage > 6kV
- Efficiency up to 127 lm/w



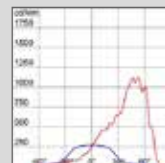
Optics



Symmetrical diffused



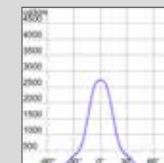
Symmetrical restricted



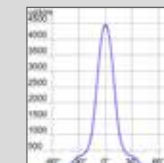
Asymmetrical diffused



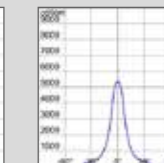
Asymmetrical restricted



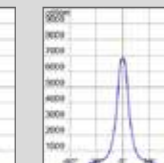
Circular 31°



Circular 22°



Circular 18°



Circular 15°

Visit www.gewiss.com and follow us on:

