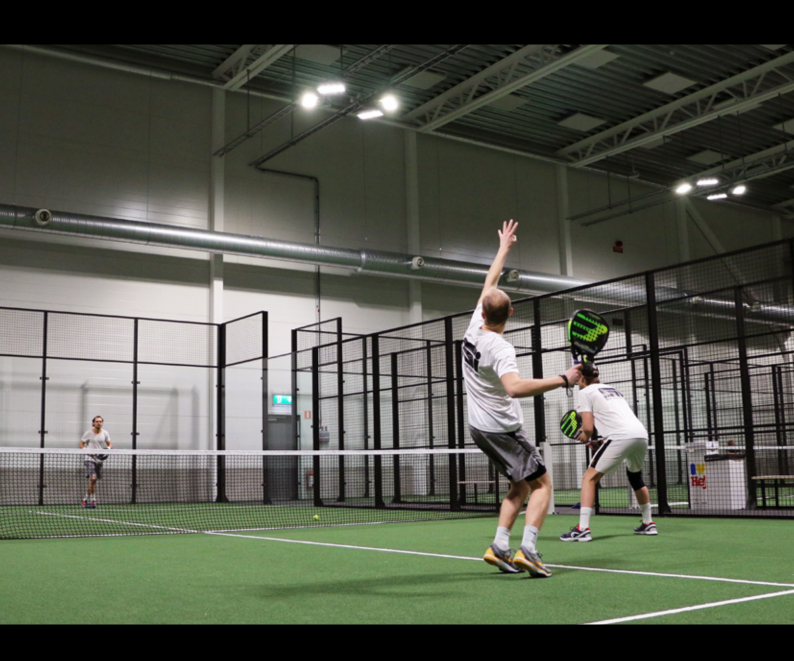
WIN PRO







PERFORMANCE IN LIGHTING



WIN PRO

Light where it's needed

WIN PRO is a new line of professional floodlighting for sports areas and urban places. Based around the standard Zhaga D4i standards (WIN PRO 30 / WIN PRO+ 30), it is designed for intelligent lighting and integrates perfectly into any surroundings, thanks to it's slim profile.

WIN PRO is maintenance-friendly unit which offers a considerable reduction in power consumption, providing an improved total investment cost, thanks to the longevity of it's electronic components and an innovative passive cooling thermal management.

The WIN PRO+ version, with die-cast aluminium frame, is supplied pre-wired with a 1m cable with neoprene outer sheath (type H07RN-F).



Scan the QR-code for the latest information



Specific optics for professional and sports applications

S/EWSymmetric



80°

A/M - A/W Asymmetrical



IMAX 35° _____



IMAX 55°















CRI 70



CRI 70









Very high efficiency

Thanks to latest generation LEDs and very high transmittance optics.



Precise and controlled optics

Specifically designed for different types of applications.



Constant luminous flux over

Modern LED light sources with long lifetime and performance.



Compliance with anti-light pollution laws

Luminous flux emitted upwards equal to 0%.



Designed for use in extreme environmental conditions

Able to withstand large variations in ambient temperature.



Innovative heat dissipation

Designed to guarantee maintenance of performance even at harsh environmental temperatures.





Designed to last

Die-cast aluminium body finished in accordance with ISO 9227 and ISO 12944 and tempered glass. The materials guarantee a high IK and IP degree.



Wide range of accessories

A constantly evolving range of accessories is available.



Multiple control options

A wide range of equipment is available for maximum design flexibility (RPA, DALI, CLO).



IoT Ready

Zhaga D4i ready for wireless controls. (WIN PRO 30 / WIN PRO+ 30)







ON/OFF





WIN PRO 20

max 10.644 lm max 68 W 267 x 341 x 68 mm max 3,4 kg

WIN PRO 30

max 39.388 lm max 252 W 411 x 528 x 95 mm max 10,9 kg

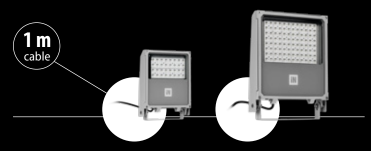
WIN PRO 40

max 86.052 lm max 575 W 585 x 520 x max 180 mm max 11,3 kg

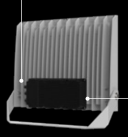
WIN PRO+

Also available the WIN PRO+ 20 / WIN PRO+ 30 versions with:

- front trim in die-cast aluminium
- 1 meter pre-wiring
- 5 pole connection kit available



IP66-rated power control gears are available in RPA, DALI and DMX-RDM. Maximum distance of 50 m cable length between control gear and luminaire (1CH)



Standard supplied with two stainless steel brackets allowing the control gear to be fixed directly to the back of the luminaire





GOOD REASONS FOR CHOOSING US





Decades of presence on the market. Design and production rooted in the values of Made in Italy and Made in Germany.



Use of leading brands for electronic components.

<1%

Great performance over time with a defect rate of less than 1%.



Five-year warranty on the entire luminaire, extendable up to ten for special projects.



Clear conditions, real lumen indicate the luminous flux output of the luminaire.







Internal laboratories approved by third parties (CTF Stage 2 and WTDP). Ecodesign-EPREL compliance. Company with ISO 9001 quality management system.



The products with die-cast aluminium body with polyester powder finish after surface chemical conversion treatment in compliance with ISO 9227 and ISO 12944, are resistant to corrosion and suitable for C5 areas (ISO 9223).



"Future-Proof" products with longer life LEDs and replaceable lighting systems for future upgrades. Exceptional longevity and savings with a real contribution to the circular economy.



Pre and post sales technical support and lighting consultancy to meet assorted needs, even the most demanding calls for tenders.



Wide range of lighting solutions for the most varied applications, all from a single supplier.



BIM ready for projects with Dialux, Relux, Litestar software and Autodesk® Revit® Building Information Modeling (BIM) software.



The PRONTO program ensures availability and speed of shipment.



EcoVadis certification, bronze medal in recognition of the achievements in sustainability.



PERFORMANCE IN LIGHTING S.p.A Viale del Lavoro 9/11 37030 Colognola ai Colli (VR) - Italy T +39 045 61 59 211 F +39 045 61 59 393

www.performanceinlighting.com