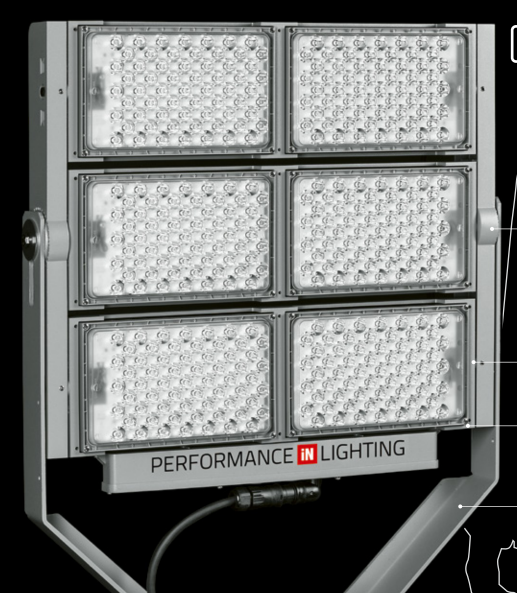
LASER+





LASER+

design Giorgio Lodi





Die-cast aluminum bearing structure painted with polyester powder coating after chemical conversion treatment of the surface

> One-piece (no joints) wearresistant silicone seals with high levelling capacity, high resiliency and high heat resistance

Stainless steel external screws

Hot galvanised and polyester powder coated steel bracket

The stainless steel bracket ensures mechanical solidity over time, preventing crushing collapses that may occur with aluminum alloy solutions

Highlight the performance

Thanks to its advanced technology and meticulous design, LASER+ is the ultimate solution for professional and sport lighting.

LASER+ is broadcast ready and is ideally conceived for lighting of large areas, stadia, warehouse areas, airports and sea terminals.

It features extremely high performances and application flexibility thanks to its individually rotatable modules.

















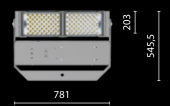












LASER+ 10

max 90.500 lm max 542 W EPA front max 0,34 m² max 25 kg



LASER+ 20

max 177.000 lm max 1.060 W EPA front max 0,37 m² max 29 kg



LASER+30

max 265.800 lm max 1.592 W EPA front max 0,5 m² max 38 kg

TRAINING



SPORTS ARENAS



STADIA



WATER SPORTS



PORTS



AIRPORTS



FAÇADES



PARKING LOTS



LARGE AREAS



Optics



Aiming regulations





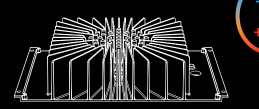
For UP LIGHT installation, consult factory

Wind resistance can be minimised by adjusting the inclination of the fixture



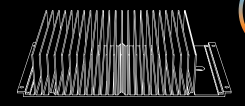
Thermal studies

TA STANDARD

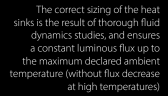


High efficiency heat sink made in die-cast aluminum

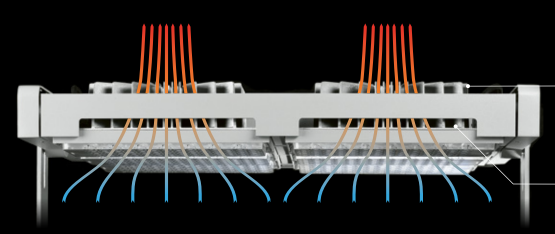
TA EXTREME



Anodised extruded aluminum ultra high efficiency heat sink



Designed with special openings to facilitate air passage through the heat sinks

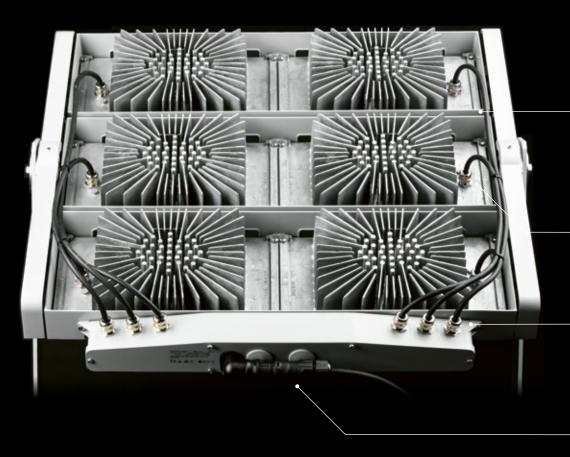


Openings allow the air to flow through the modules for optimal heat dissipation

The electrical connection between the light engine and the waterproof junction box is insured by a metal cable gland and an extra sealing

Die-cast aluminum electrical junction box

Easy electrical connection through an IP66 quick connector. There is no need for the installer to open the fixture to perform the electrical connection.



Modularity



LASER+ 10

LASER+ 20



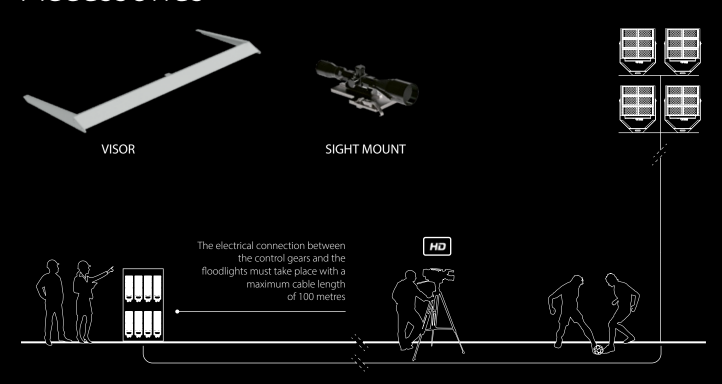
LASER+30

Future proof, replaceable LED modules

Power supply units



Accessories







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.performance in lighting.com





DEU



ENG



ESP



FIN



FRE



ITA











NED POL POR RUS SWE