

STEEL SPORT





STEEL SPORT - HIGH-PERFORMANCE SPORTS LIGHTING

The STEEL SPORT series is a robust and high-efficiency luminaire designed for various sports facilities, ensuring optimal performance for arenas and recreational venues. Its durable steel construction, mechanical protection net, and advanced optical control make it an ideal choice for demanding environments.

STEEL SPORT

Description Value

Luminous flux 11000* - 26100lm*

Correlated color temperature 4000K; K3000, K5000 - optional

Consumption 80* - 160W*

Light source Integral LED module

Optics Symmetrical and asymmetrical options available

Housing Steel plate

Coating RAL 9010 (pure white), other RAL – optional

Cover Ball secure net

Electrical Class

Input voltage 198 - 264 VAC/50 Hz

Degree of protection (IP) IP23
Impact strength (IK) IK10

Dimming DALI as standard

External cable Supplied as optional according to project specification

Installation bracket Ceiling, Wire, Tube (adjustable angle), Wall (45° angle)

Lifetime L80 70000 hours (Ta 25°C)

Operating temperature -10°C to 50°C

Standard dimensions S - 85x189x1310 / L -87x326x1305

Certification CE, Ball Test, ENEC







STEEL SPORT S





STEEL SPORT L





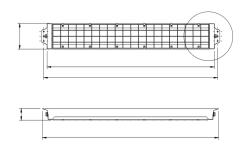


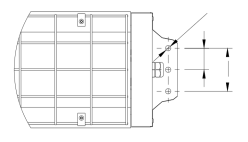


STEEL SPORT



Name	Power (W)	Efficacy (lm/W)	Luminous Flux (lm)	Standard CCT (K)
SSS 80 840	80	157	12 560	4000
SSL 120 840	120	160	19 200	4000
SSL 145 840	145	160	23 200	4000
SSL 160 840	160	163	26 080	4000





Key Features

- Superior Optical Performance Available in symmetrical and asymmetrical beam angles to optimize light distribution for different sports facility layouts.
- High Durability Steel plate housing with a ball-secure protective net ensures resilience in demanding environments.
- Versatile Installation Multiple mounting options: ceiling, wire, tube (adjustable angle), and wall (45° angle) to suit various sports venues.
- Smart Lighting Control DALI dimming as standard for energy efficiency and advanced lighting management.
- Reliable and Efficient Delivers up to 26,100lm with a high efficacy of up to 163 lm/W, ensuring bright and cost-effective illumination.
- Long Operational Life L80 70,000 hours at Ta 25°C, minimizing maintenance requirements.
- Weather-Resistant IP23-rated for protection against dust and water ingress, and IK10 impact resistance for added durability.
- Customizable Color Temperatures Standard 4000K, with optional 3000K and 5000K for different lighting atmospheres.

