

900W Asymmetric LED Flood Sports Area Light for Tennis Court, Football, Rugby Pitch, Horse Menage, Golf, Stadium, Arena

\$1,174.91 \$904.35

135,000lm

900W
Replaces
1200W SON

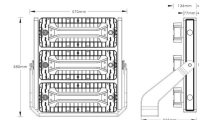


LIGHTING PROJECT FLEXIBILITY
Perfect for New & Refurbishment



- 100% LED
- 4000K
- 150lm/W
- 150,000lm
- 100,000lm
- 50,000lm
- 25,000lm
- 12,500lm

LED Flood Sports Light DIMENSIONS



EXCELLENT SPILL LIGHT CONTROL
Control Unwanted Light

Optional Front Visor
Optional 25mm visor with 1mm gap between visor and light face. This helps to reduce spill light and increase light efficiency.

Free Lighting Design Service

Thousands of hours every day, our highly skilled lighting designers are here to help you with your lighting design. Our expert lighting designers are here to help.

Discover about our FREE no obligation lighting design service - just send over drawing and your requirements - response provided in just 48 hours.

600W Asymmetric LED Flood Sports Area Light for Tennis Court, Football, Rugby Pitch, Horse Menage, Golf, Stadium, Arena

LED Series Heavy Duty Flood Lighting - Stadium / High-Mast Lighting - 900W (135,000lm) - IP65 - Philips Lumileds® LEDs (580mm x 570mm x 325mm) - NW (4000K)

Other benefits include minimised attraction to nocturnal wildlife due to non ultraviolet light, high light output even in cold temperatures and a range of lumen packages 14,000-220,000lm to suit different environments. Ideal for projects such as sports pitches, tennis courts, horse arenas/menages and industrial applications. The unit features a choice of either an adjustable mounting bracket.

PRODUCT INFORMATION

LED Type	Philips Lumileds SMD LEDs
Warranty	5 Year
Part L Compliant	Yes
Dimensions	580mm x 570mm x 325mm
Weight	19kg
Windage	0.33m ²
Equivalent to	1kw SON

TECHNICAL SPECIFICATIONS

Power Consumption	900W
-------------------	------

PRODUCT INFORMATION

TECHNICAL SPECIFICATIONS

Input Voltage	90-305V AC
Power Factor	>0.9
Operating Temperature	-25°C to 45°C
L70 Rated Lifetime	+100,000hours
Ingress Protection	IP66
LUMEN PERFORMANCE	
Luminous Efficiency	150lm/W
Beam Angle	Symmetric 25° X 25° / 45° X 45°
CRI (Colour Rendering Index)	>80Ra
Lumen Output	135,000lm
AVAILABLE OPTIONS	
Colour Temperature	Natural White 4000K
3-Hour Emergency Version	No
Built-in Microwave Occupancy Detector	No
1-10V Dimmable	Available Option
DALI Dimmable	Available Option