

GH-F900 900W SPORTS/FLOOD LIGHT



K	⊏`	Y	IIN	IF	O	ΚI	۷I	41	IC	יוכ	1

KET IN ORMATION	`					
LUMEN OUTPUT	130LM/W 117,000 Lumens					
INPUT POWER	900W					
REPLACES	Metal Halides					
HOLE CUTOUT SIZE	N/A					
INSTALL	Pole Mounted					
DIMMING OPTIONS	Non-dimmable					
TRIM COLOUR	Black					
WARRANTY	5 Years					
IP RATING	IP66					
FLICKER FREE	Yes					
PHOTOMETRIC						
EFFICACY	92%					
LUMEN OUTPUT COLOUR	5700k					
CRI	>70					
BEAM ANGLE	150°x60° Asymmetrical Lens					
ELECTRICAL						
DRIVER	Internal					
SUPPLY INPUT	AC 100-277V / 50Hz					
POWER FACTOR	0.95					
LIFESPAN	50 000Hrs					
CONSTRUCTION						
MATERIAL CONSTRUCTION	Diecast Aluminium					
SHADE/HOUSING	Black with clear PC Lens					
LED TYPE	Samsung					
MERCURY	No Mercury					
TOTAL WEIGHT	28KG					
DIMENSIONS	764.8x510x136.2mm					
PACKED DIMENSIONS	822x617x211mm per piece					
CERTIFICATION	SAA, RCM					

DESCRIPTION:

Superior, strong, bright Flood/Sports Light with high lumens/watt, excellent efficiencies and long lifespan.

With an asymmetrical lens which allows you to spread the right level of illumination over a more precisely targeted area.

Area lighting creates a uniform lighting environment. Recommended for stadiums, shopping centres, schools, swimming pools, exhibition centres, parking areas, sports arenas, public areas and other large outdoor commercial or industrial lighting spaces.

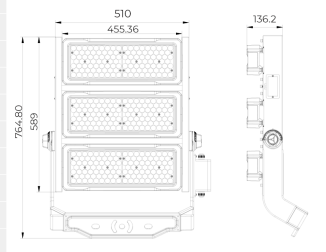
Cost-effective lighting solution for sports venues of all sizes.

FEATURES:

- Suitable for multiple installations
- IP66 Waterproof
- Meanwell driver and Samsung LEDs
- High Lumens 130Lms/watt
- High CRI (colour quality)
- Frequency Free
- Very long lifespan 50 000 hrs

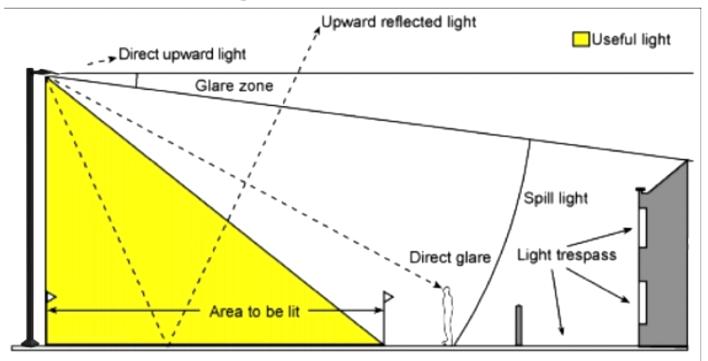
SUITABLE FOR:

Special Asymmetrical lens provides high efficiency with less glare and less spill light.



Flat design

- Reduces spill light and glare
- Zero uplight
- No wasted light
- LEDiL lens for excellent light control



Light pollution is often caused by the way light is emitted from lighting equipment. Choosing proper equipment and carefully mounting and aiming it can make a significant difference.

