

PRODUCT NO. 5529-040106

DOTLUX LED floodlight HLFsport 800W 4000K 1-10V dimmable 106*15° beam angle

















The compact HLFsport high-performance floodlight is ideal for sports fields and soccer pitches

- Optimized, asymmetrical light control enables glare-free game operation and insect protection ULR = 0 with reduced number of floodlights at the same time
- Protection of neighbors from stray light due to professional lens geometry
- Corrosion-resistant, powder-coated cast aluminum housing with pressure compensation and high IP/IK protection (IP66/IK08)
- 1-10V dimmable and therefore compatible with our radio receiver Art. 5007-1 ideal for retrofitting existing installations
- 7 years DOTLUX warranty with an above average lifetime: L80>90.000h
- Very high operational safety with integrated overvoltage protection 20kV
- This luminaire is flicker-free and therefore also suitable for high-definition (HD) television
- Sustainable product design due to easily replaceable components.
- The power supply unit can be mounted directly on the floodlight or close to the ground on the pole.
- Mounting set for pole mounting Art.5531
- Other light colors can be ordered from 1pc.

SUCCESSION ARTICLE	-	PROTECTION CLASS (IP)	IP66
		LIGHT COLOR	white
WEIGHT IN KG	18.4	INPUT VOLTAGE	220 - 240 V AC
POWER CONSUMPTION IN WATTS	800	SERVICE LIFE	approx. ca. 90.000 h at 25° C
NET LUMINOUS FLUX IN LUMENS	101200	COLOR TEMPERATURE IN KELVIN	4000
LUMEN PER WATT	126	COLOR-RENDERING-INDEX	CRI > 70
		LUMEN PER WATT	126
		PROTECTION CLASS	1
		HOUSING COLOUR	black
Dimensions		SWITCH CYCLES	>180,000
		OVERVOLTAGE PROTECTION	20000
length: 702mm		INPUT VOLTAGE SPAN	176-240 V AC/DC
width: 294mm		WARRANTY IN YEARS	7
height: 536mm		INPUT VOLTAGE RANGE LUMINAIRE	176-240 V AC/DC
		ASSORTMENT	Proline
		ENERGY EFFICIENCY CLASS ACCORDING TO EU REGULATION 2019/2015	not required
		ETIM GRUPPEN-ID	EC001744

MATERIAL COVER

NO DIM FUNCTION

DIMMING 1-10 V

Yes

No

Glass transparent



COLOUR CONSISTENCY (MCADAM SDCM6

COVERING OF THE LUMINAIRE WITH THERMALLY INSULATING MATERIAL

THERMALLY INSULATING MATERIAL POSSIBLE

BEG FUNDING only relevant in Germany

No

ENERGIEEFFIZIENZKLASSE DER LICHTQUELLE EINER LEUCHTE

COLOUR OF LIGHT ADJUSTABLE

No