

DOTLUX LED floodlight HLFsport 800W 4000K 1-10V dimmable 115*35° beam angle

Order number: 5529-040115

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 recordings
- 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.

Power consumption in watts: 800; Net luminous flux in lumens: 120600; Lumen per watt: 150; protection class (IP): IP66; Light color: white; Input voltage: 220 - 240 V AC; Service life: approx. ca. 90.000 h at 25° C; Color temperature in Kelvin: 4000; Color-rendering-index: CRI > 70; Power Factor: 0,92; Inrush current in A: 0; Lumen per watt: 150; Protection class: I; Housing colour: black; Switch cycles: >180,000; Overvoltage protection: 20000; Input voltage span: 176-240 V AC/DC; Warranty in years: 7; 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: Glass transparent; Dimming 1-10 V: Yes; No dim function: No; Colour consistency (McAdam ellipse): SDCM6; Covering of the luminaire with thermally insulating material possible: No; Pulse duration in µs: 0; BEG funding: only relevant in Germany; Energieeffizienzklasse der Lichtquelle einer Leuchte: D; Colour of light adjustable: No