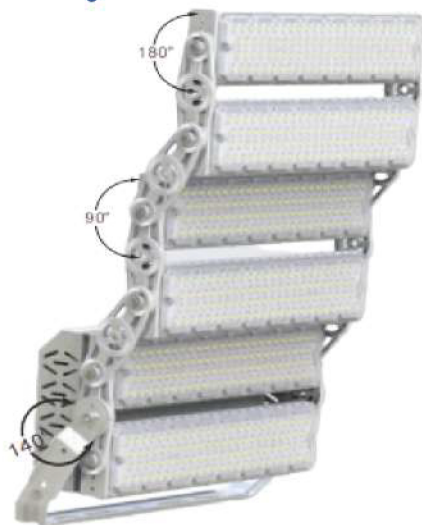


PROLED SPORT



STANDARDS



FR

EN



Données mécaniques

Corps: corps en aluminium moulé sous pression UNI 5076, peint à la poudre thermodurcissable polyster enduit de poudre, résistant aux agents atmosphériques, corrasif NOIR RAL 9005.

Étanchéité: étanchéité assurée par un joint en silicone IP65

Fixation: Sur des surfaces verticales et horizontales étrier de fixation en acier, peint à la poudre thermodurcissable polyster, avec goniomètre gradué pour un pointage correct du faisceau lumineux



Données électriques

Source lumineuse : SMD LED CREE 5050

Alimentation : 220-240V 50-60 Hz

Équipement : Driver LED incorporé

Durée de vie : 100 000h L 80/B10 (ta 25°C)

Température du couleur: 5700k; autres températures de couleur sur demande (4000k-5000k)



Données optiques

Modèle d'éclairage : Direct

Réflecteur : Lentille Symétrique ou asymétrique

Diffuseur: Diffuseur à lentilles résistant aux chocs thermiques et mécaniques



Données complémentaires

Application: Pour les grandes surfaces, y compris les centres sportifs les parkings, les chantiers navals, les interportations, les aéroports, les carrefours routiers
Protection contre les surtensions: Limiteur de surtension



Accessoires (en option)

Etrier de fixation

Mechanical data

Body: body in UNI 5076 die-cast aluminum, painted with thermosetting polyster powder coated with powder, resistant to atmospheric agents, corrasive BLACK RAL 9005.

Waterproofing: sealing ensured by an IP65 silicone gasket

Fixation: On vertical and horizontal surfaces fixing bracket in steel, painted with thermosetting polyster powder, with graduated goniometer for correct aiming of the light beam

Electrical data

Light source: SMD LED CREE 5050

Power supply: 220-240V 50-60 Hz

Equipment: Integrated LED driver

Lifespan: 100 000h L 80/B10 (ta 25°C)

Color temperature: 5700k; other color temperatures on demand (4000k-5000k)

Optical data

Lighting model: Direct

Light distribution: Symmetrical or asymmetrical lens

Diffuser: Diffuser with lenses resistant to thermal and mechanical shocks




Additional data

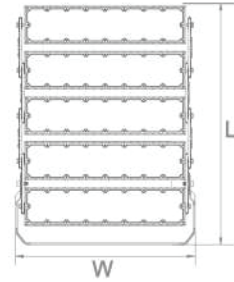
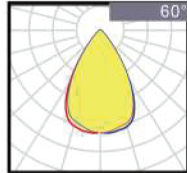
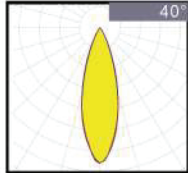
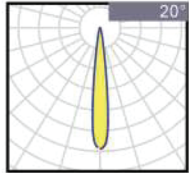
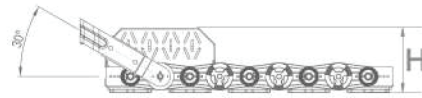
Application: For large surfaces, including sports centers, car parks, shipyards, interportations, airports, road junctions




Surge Protection: Surge limiter

Accessories (optional)

Fixing bracket

ARTICLE	 (mm)	 (mm)	 (mm)
PROLED SPORT 750W	632	484	185
PROLED SPORT 1000W	632	587	185



Articles	Lm/Output	W	Lm/W	CCT	CRI			
PF3LULED144 PROLED 20° 750W 5K	112 500	750	150	5700K	>70	31	1	50
PF3LULED143 PROLED 20° 1000W 5K	150 000	1000	150	5700K	>70	32.5	1	50

