





MADE IN SPAIN Design by PRILUX



Applications



K



Sports grounds



Certifications

2/2/2023

Hexag	gon was	play
501132		

Specification	ons

4	Voltage (V)	220-240
Hz	Frecuency (Hz)	50-60
	Current (A)	1.000mA
-)	LED number	60
\bigcirc	Dimming	No
	IP Tightness index	66
` ↓	IK Impact resistance	10
14	Diffuser Material	PC-T
Ì	Body	ALiap

\Rightarrow	Measures	633x558x174
Q kg	Weight	29.000Kg
\square	Wind Resistance	0,261m2
Atc	Operating temperature	-30~+40°C
Ð	Surges protection	Si
	Electrical isolation	CI

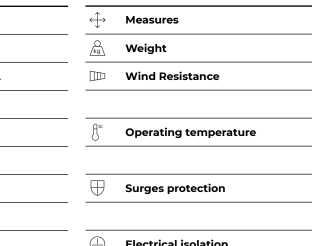
К	Colour temperature	4.000K/PCAmbar
Ŕ	CRI Colour rendering index	>70
<u>.</u>	Optical	HEWA020-S033LOM

Prilux guarantees a \pm 10% tolerance in light flux measurements.

Dimensions

References							
	20 20	W	W		- <u>`</u> [- <u>M</u> -	\bigcirc
501132	3X	180/120	195/138	1.000mA	60	HEWA020- S033LOM	No

	558
633	174



iffuser Material	PC-T	
ody	AL iap	

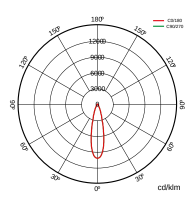








Photometry



On request

- <u>\\</u> .
AEXLOM
AINLOM
PEXLOM
PINLOM
S014L0M
S069L0M
S138LOM
S150LOM

1

 \bigotimes

Hexagon was play



 $\langle \bigcirc$

Accessories





452311

ACCES. MOBILE FINS 1X120LED HEXAGON



ACCESORIO VISERA 1X120LED HEXAGON

Hexagon was play



Technologies



Overstorm

OVERSTORM technology is designed for those luminaires that normally face electrically aggressive environments. It provides the product with three spheres of protection: In the outer sphere, an independent surge protector suppresses eventual voltage surges, in the intermediate sphere the drivers are prepared to withstand voltage peaks of up to 6 kV and 10kV. In the nuclear sphere, the protection in the LED module is provided both at its input, for small surges that have not been filtered by the external spheres.

Rules

Ø

Threephase electrified rail and accessories in white, black and grey. Adapter for three phase track 250V 6A.