





### **Applications**







Sports grounds

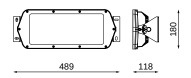
Pedestrian Zones



Spe	cifications (Series lumin	aires)			=	
4	Voltage (V)	220-240V	<del>-</del>	Measures	460x343x174mm	
Hz	Frecuency (Hz)	50-60Hz	O /kg	Weight	9Kg	
	Current (A)	1.000mA		Wind Resistance	0,082m2	
<u>- 111</u>	LED number	20				
$\bigcirc$	Dimming	No	- Atc	Operating temperature	-30~+40°C	
00	IP Tightness index	IP66	$\overline{\Box}$	Surges protection	Si	
L L	IK Impact resistance	IK10			-	
$\odot$	Body color	9007	ф	Flux (lm)	7.906/2.939lm	
11/	Diffuser Material	PC-T			-	
	Body	AL iap		Electrical isolation	CI	
K	Colour temperature	4.000K/PCAmbar		Lifetime	L90B10>66.000h	
Ø	CRI Colour rendering index	>70			1	
<u>بر</u>	Optical	S033L0M	-			
			Prilux guarantees a ± 10% tolerance in light flux measurements.			

### **Dimensions**



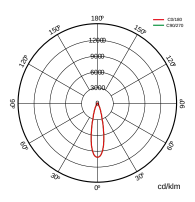


References											
	<del>4</del> 0	W <sub>LED</sub>	W		ф <sub>ьер</sub>	Ф	-\-	—————————————————————————————————————	$\bigcirc$		
501118	1X	60/40	65/46W	1000mA	8.695/3.232lm	7.906/2.939l	20	HEWA020-	No		



#### **Photometry**





#### On request



深
AEXLOM
AINLOM
PEXLOM
PINLOM
S014L0M
S069L0M
S138L0M
S150L0M



Accessories





452311

ACCES. MOBILE FINS 1X120LED HEXAGON

452335

ACCESORIO VISERA 1X120LED HEXAGON



Technologies Establishment 
E





#### **TESS**



The TESS (Temperature Evacuation Skin System) surface treatment technology is based on a mechanical microcompaction of the material surface that enhances thermal dissipation, improving the results obtained with lacquer-based surface treatments.



#### **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.