



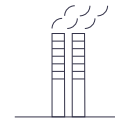
MADE IN SPAIN
Design by PRILUX



Applications



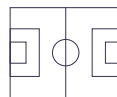
Facades



Industrial Zones



Industrial



Sports grounds



Monuments













Car parks









Certifications



Specifications (Series luminaires)

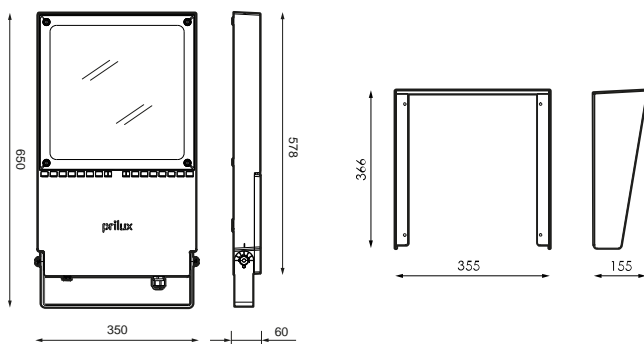


	Voltage (V)	220-240V
Hz	Frecuency (Hz)	50-60Hz
	Current (A)	max.1000mA
ϕ	Power factor (Cos fi)	Hasta 0,98
	LED number	300/300
	Dimming	No
	IP Tightness index	IP66
	IK Impact resistance	IK09
	Body color	9007
	Body	AL iap
K	Colour temperature	3000K-4000K
	CRI Colour rendering index	70cromatica
	Optical	S090I2P

	Measures	600x350x60mm
	Weight	11.5Kg
	Wind Resistance	0,2m2
	Operating temperature	50°C
	Surges protection	No
	Flux (lm)	24742lm
	Electrical isolation	CCI
	Lifetime	L70B10>100.000h




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

Dimensions

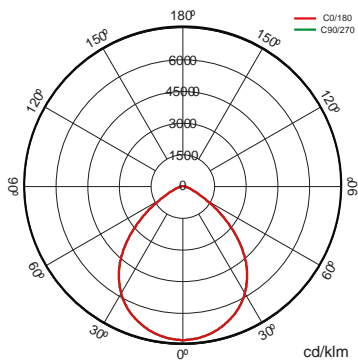


References



	W _{LED}	W	φ	φ _{LED}	φ _{LUM}	φ/W		
515832	-	-W	-lm	-lm	-lm	-	-	No
520041	97W	104W	350mA	20310lm	19931lm	17340lm	167lm/W	300
520058	140W	149,9W	500mA	28115lm	27386lm	23826lm	159lm/W	300
520065	201W	215,9W	700mA	37876lm	36897lm	32100lm	149lm/W	300
520072	304W	322,2W	1000mA	51381lm	49310lm	42900lm	132lm/W	300
566681	304W	324,1W	1000mA	53357lm	51207lm	44550lm	137lm/W	300
575522	97W	104W	350mA	21091lm	20698lm	18007lm	173lm/W	300
575539	201W	215,9W	700mA	39333lm	38316lm	33335lm	154lm/W	300
575546	140W	149,9W	500mA	29196lm	28439lm	24742lm	165lm/W	300

Photometry



On request



Class II



Double Level with Line of Command

5N



Available RAL colors (Consult)

K

>70 2.700K

>70 5.000K

>80 3.000K

>80 4.000K

>80 4.000K

>70 2.700K



S025I2P

S055I2P

VA11I2P

VA12I2P



Light packages



			PCA	722	727	730	827	830	840
W			ϕ_{LUM} ϕ/W	ϕ_{LUM} ϕ/W	ϕ_{LUM} ϕ/W	ϕ_{LUM} ϕ/W	ϕ_{LUM} ϕ/W	ϕ_{LUM} ϕ/W	ϕ_{LUM} ϕ/W
NaNW	0	0mA	0lm 0lm/W	0lm 0lm/W	0lm 0lm/W	0lm 0lm/W	0lm	0lm 0lm/W	0lm 0lm/W
104W	300	350mA					14.672lm 141lm/W	15.340lm 148lm/W	16.674lm 160lm/W
149,9W	300	500mA					22.909lm 153lm/W	23.131lm 154lm/W	18.175lm 121lm/W
215,9W	300	700mA					30.866lm 143lm/W	31.165lm 144lm/W	24.487lm 113lm/W
322,2W	300	1.000mA					41.252lm 127lm/W	41.651lm 129lm/W	32.726lm 101lm/W
324,1W	300	1.000mA					41.252lm 127lm/W	41.651lm 129lm/W	32.726lm 101lm/W

Accessories



515832

ACCESSORY
PARALUMEN
NANTES XL RAL9005T



Cora Manager

description

Lighting management in the electrical panel that allows group control of the luminaires connected to the control center via the power line (CMR) without additional wiring

Info

For more information on the different solutions compatible with this luminaire, consult the following BIDI codes or on the web www.prilux.es