



MADE IN SPAIN
Design by PRILUX



Aplicaciones



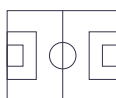
Fachadas



Perímetros



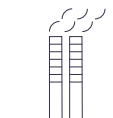
Parkings



Recintos deportivos



Monumentos




















Zonas Industriales

Certificaciones



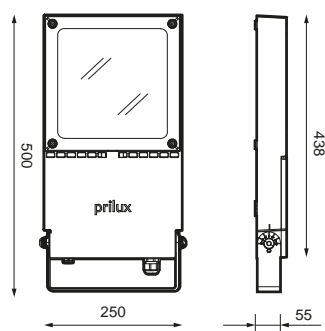
Especificaciones (Luminarias de Serie)

	Tensión (V)	220-240V
Hz	Frecuencia (Hz)	50-60Hz
	Intensidad (A)	1.000mA
ϕ	Factor de potencia (Cos fi)	0.98
	Número de leds	108
	Regulación	No
	IP Índice de estanqueidad	IP66
	IK Protección contra impactos	IK09
	Color cuerpo	9007
	Cuerpo	AL iap
K	Temperatura de color	3000K
	CRI Índice de repr. cromática	70cromatica
	Óptica	S090I2P






	Dimensiones	500x250x55mm
	Peso	5.75Kg
	Resistencia al Viento	0,11m2
	Temp. de funcionamiento	50°C
	Protección sobretensiones	No
	Flujo luminoso (lm)	16377lm
	Aislamiento eléctrico	CCI
	Vida útil	L70B10>100.000h

Prilux garantiza una tolerancia $\pm 10\%$ en las medidas de flujo luminoso.

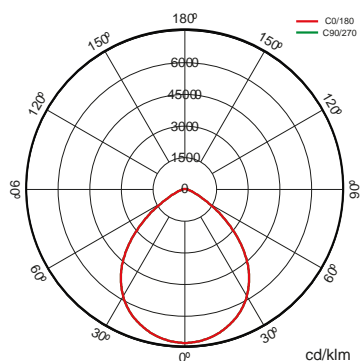
Dimensiones



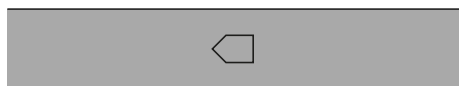
Referencias

	W_{LED}	W		ϕ	ϕ_{LED}	ϕ_{LUM}	ϕ/W			
575478	110W	118,4W	1000mA	19209lm	18824lm	16377lm	138lm/W	108	S090I2P	No

Fotometría



Bajo Pedido



Clase II

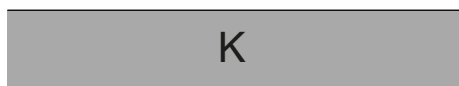


Doble Nivel con Línea de Mando

5N



Disponible colores RAL (Consultar)



K

>70 2.700K

>70 5.000K

>80 3.000K

>80 4.000K

>90 5.000K

>70 2.200K



S025I2P



S055I2P

VA11I2P

VA12I2P

Paquetes lumínicos



			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
118,4W	108	1.000mA					13.344lm 113lm/W	13.951lm 118lm/W	15.164lm 128lm/W

Accesorios



515788

ACCESORIO
PARALUMEN
NANTES RAL9005T



Cora Manager

descripción



Gestión del alumbrado en el cuadro eléctrico que permite el control por grupos de las luminarias conectadas al centro de mando mediante la línea de alimentación (CMR) sin cableado adicional.

Info



Para obtener más información de las diferentes soluciones compatibles con esta luminaria consulte en los siguientes códigos BIDI o en la web www.prilux.es