

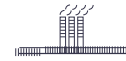
MADE IN SPAIN
Design by PRILUX



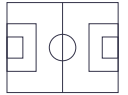
Formulários



Monumentos



Perímetros



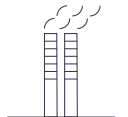
Campos desportivos



Fachadas



Estacionamentos













Zonas Industriais




Certificações



Especificações (Luminárias da série)

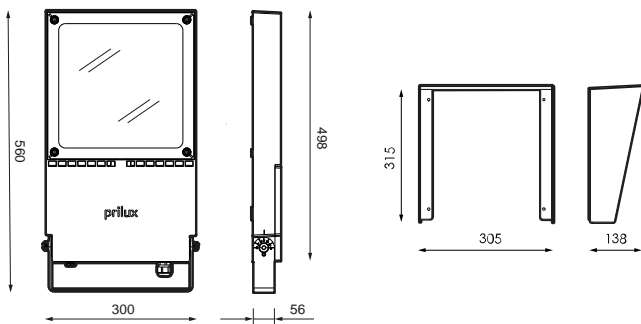


	Tensão (V)	220-240V
Hz	Frequência (Hz)	50-60Hz
	Intensidade (A)	max.1000mA
Φ	Fator de Potência (Cos fi)	Hasta 0,98
	Número de leds	192/192
	Regulação	Não
	Índice de estanqueidade IP	IP66
	IK Proteção contra impactos	IK09
	Cor do corpo	9007
	Corpo	AL iap
K	Temperatura de cor	3000K-4000K
	CRI Índice de repr. cromática	70cromatica
	Óptica	S090I2P

	Dimensão	560x300x56mm
	Peso	7.8Kg
	Resistência ao vento	0,168m2
	Temperatura de trabalho	50°C
	Proteção surtos	No
	Fluxo (lm)	11724lm
	Isolamento elétrico	CCI
	Vida	L70B10>100.000h

Prilux garante uma tolerância de $\pm 10\%$ nas medições de fluxo de luz.

Dimensões



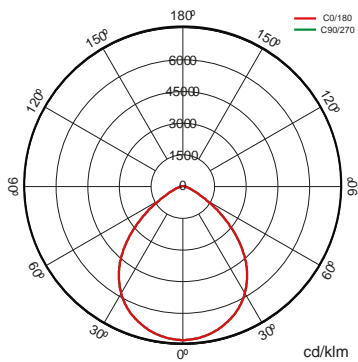


Referências



	W _{LED}	W	φ	φ _{LED}	φ _{LUM}	φ/W		
515818	-	-W	-lm	-lm	-lm	-	-	Não
519922	62W	68,8W	350mA	12998lm	12761lm	11290lm	164lm/W	192
520010	92W	98,3W	500mA	17993lm	17809lm	15756lm	160lm/W	192
520027	130W	137,6W	700mA	24241lm	23635lm	20910lm	152lm/W	192
520034	189W	203,7W	1000mA	32884lm	31084lm	27500lm	135lm/W	192
571999	92W	98,3W	500mA	18685lm	18494lm	16362lm	166lm/W	192
575492	62W	68,8W	350mA	13498lm	13252lm	11724lm	170lm/W	192
575508	130W	137,6W	700mA	25173lm	24544lm	21714lm	158lm/W	192
575515	189W	203,7W	1000mA	34149lm	32280lm	28558lm	140lm/W	192

Fotometria





A pedido



Classe II



Nível duplo com linha de comando

5N



Cores RAL disponíveis (Consultar)

K

>70 2.700K

>70 5.000K

>80 3.000K

>80 4.000K

>80 4.000K

>70 2.700K



S025I2P

S055I2P

VA11I2P

VA12I2P



Pacotes leves



			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
68,8W	192	350mA					9.554lm 139lm/W	9.988lm 145lm/W	10.856lm 158lm/W
98,3W	192	500mA					13.332lm 136lm/W	13.938lm 142lm/W	15.150lm 154lm/W
137,6W	192	700mA					17.693lm 129lm/W	18.497lm 134lm/W	20.105lm 146lm/W
203,7W	192	1.000mA					23.269lm 114lm/W	24.327lm 119lm/W	26.442lm 130lm/W

Acessórios



515818

ACESSÓRIO NANTES
L LÚMEN RAL9005T



Cora Gerente

descrição



Gestão da iluminação no quadro elétrico que permite o controlo em grupo das luminárias ligadas ao centro de controlo através da linha de alimentação (CMR) sem cablagem adicional

Informacje



Para mais informações sobre as diferentes soluções compatíveis com esta luminária, consulte os seguintes códigos BIDI ou na web www.prilux.es