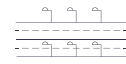




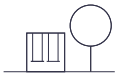
Aplicaciones



Carreteras



Autovías



Parques



Viaductos



Zonas Residenciales



Zonas Peatonales



Carril bici


















Parkings



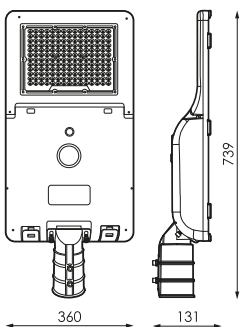
Perímetros

Especificaciones (Luminarias de Serie)

 Tensión (V)	V	 Dimensiones	739x360mm
 Número de leds	180	 Inclinación	-15/+15°
 Regulación	No	 Flujo luminoso (lm)	6.192lmIm
 IP Índice de estanqueidad	IP66	 Aislamiento eléctrico	CIII
 IK Protección contra impactos	IK08	 Vida útil	L70 B10 > 50.000h
 Color cuerpo	9007	 Eficacia	203lm/Wlm/W
 Difusor	VT-T		
 Cuerpo	AL iap		
K Temperatura de color	4000K		
 Óptica	PC: Policarbonato		

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

Dimensiones



Referencias

	W	ϕ_{LUM}	ϕ/W		K
636575	30,5WW	6.192lmIm	203lm/W	180	4000K