



Applications



Routes



Autoroutes



Parcs



Viaducs



Zones résidentielles



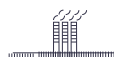
Zones piétonnes



Pistes cyclables












Parkings









Périmètres

Spécifications (Luminaires de la série)

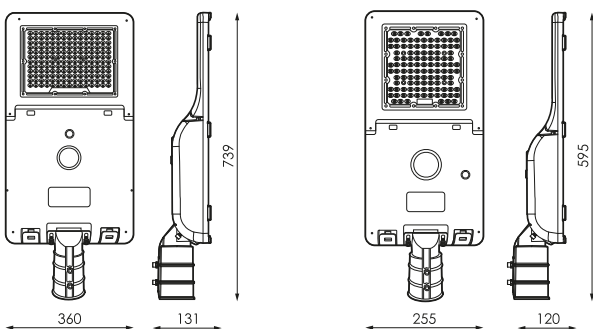


	Tension D` Alimentation (V)	V
	Nombre de led	112/180
	Atténuation	Non
	Indice d'étanchéité IP	IP66
	IK Protection contre des impacts	IK08
	Couleur du corps	9007
	Matériau du diffuseur	VT-T
	Corps	AL iap
K	Température de couleur	3000K-4000K
	Optique	PC: Policarbonato

	Dimensions	739x360mm
	Inclination	-15/+15°
	Flux (lm)	6.192lmIm
	Isolation électrique	CIII
	Heures de vie	L70 B10 > 50.000h
	Efficacité	203lm/Wlm/W

Prilux garantit une tolérance de $\pm 10\%$ dans les mesures de flux lumineux.

Dimensions





Les références



	W	ϕ_{LUM}	ϕ/W		K
636537	14,5WW	2.759lmIm	190lm/W	112	3000K
636544	14,5WW	2.972lmIm	205lm/W	112	4000K
636551	30,5WW	5.912lmIm	193lm/W	180	3000K
636575	30,5WW	6.192lmIm	203lm/W	180	4000K