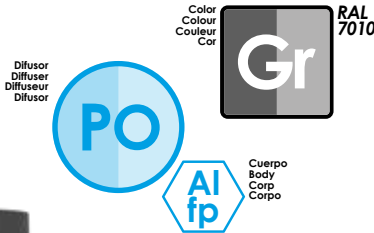
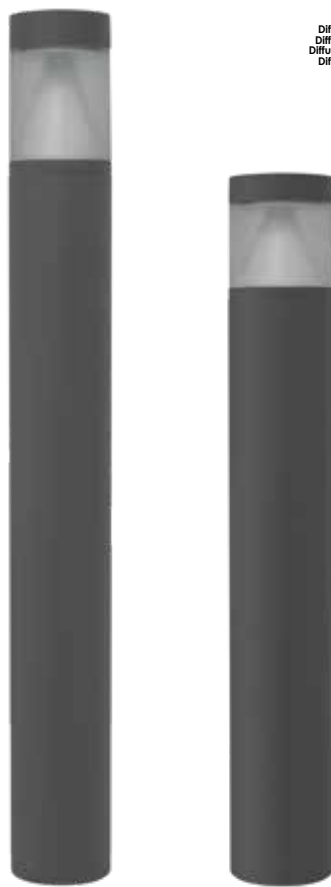
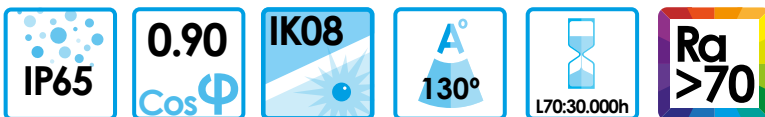


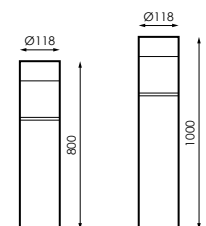
Zereus



Conector IP65
IP65 connector
Connecteur IP65
Conector IP65



CÓDIGO	P _{LED}	P _{LUMINARIA}	INTENSIDAD	Φ _{LED}	Φ _{LUMINARIA}	CCT	DIMENSIONES
395533	12W	13W	500mA	1.310lm	1.061lm	3.000K	Ø118 x 800mm
395540	12W	13W	500mA	1.364lm	1.092lm	4.000K	Ø118 x 800mm
395557	12W	13W	500mA	1.310lm	1.061lm	3.000K	Ø118 x 1000mm
395564	12W	13W	500mA	1.364lm	1.092lm	4.000K	Ø118 x 1000mm



COLOR: RAL 7010
CUERPO: Aluminio fundido bajo presión
DIFUSOR: Policarbonato

COLOUR: RAL 7010
BODY: Die-cast aluminum
DIFUSOR: Polycarbonate

COULEUR: RAL 7010
CORPS: Aluminium moulé sous pression
DIFUSOR: Polycarbonate

COR: Cinza escuro
CORPO: Alumínio fundido sob pressão
DIFUSOR: Policarbonato

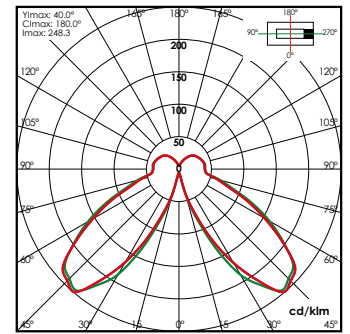
Zereus



Difusor
Diffuser
Diffuseur
Difusor



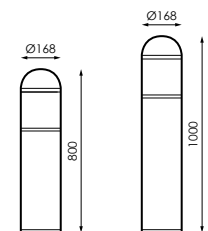
Conector IP65
IP65 connector
Connecteur IP65
Conector IP65



25W



CÓDIGO	P _{LED}	P _{LUMINARIA}	INTENSIDAD	Φ _{LED}	Φ _{LUMINARIA}	CCT	DIMENSIONES
395571	25W	26W	1200mA	2.590lm	2.099lm	3.000K	Ø168 x 800mm
395588	25W	26W	1200mA	2.670lm	2.163lm	4.000K	Ø168 x 800mm
395595	25W	26W	1200mA	2.590lm	2.099lm	3.000K	Ø168 x 1000mm
395601	25W	26W	1200mA	2.670lm	2.163lm	4.000K	Ø168 x 1000mm



COLOR: RAL 7010
CUERPO: Aluminio fundido bajo presión
DIFUSOR: Policarbonato opal

COLOUR: RAL 7010
BODY: Die-cast aluminum
DIFUSOR: Opal polycarbonate

COULEUR: RAL 7010
CORPS: Aluminium moulé sous pression
DIFUSOR: Polycarbonate opale

COR: Cinza escuro
CORPO: Alumínio fundido sob pressão
DIFUSOR: Policarbonato opal

Zereus

INFORMACIÓN INFORMATION INFORMATION INFORMAÇÕES

- | | | | |
|--|---|--|---|
| <p>N</p> <ul style="list-style-type: none"> • Prilux garantiza una tolerancia $\pm 7\%$ en las medidas de flujo luminoso. • Prilux garantiza una tolerancia $\pm 5\%$ en las mediciones de potencia. • Prilux garantiza una tolerancia $\pm 7\%$ en temperatura de color. | <p>E</p> <ul style="list-style-type: none"> • Prilux garantisce a tolerancia $\pm 7\%$ in the measurements of luminous flux. • Prilux garantisce a tolerancia $\pm 5\%$ in the measurements of power. • Prilux garantisce a tolerancia $\pm 7\%$ in the measurements of color temperature. | <p>F</p> <ul style="list-style-type: none"> • Prilux garantit une tolérance $\pm 7\%$ dans les mesures de flux lumineux. • Prilux garantit une tolérance $\pm 5\%$ dans les mesures de puissance. • Prilux garantit une tolérance $\pm 7\%$ dans les mesures de température de couleur. | <p>P</p> <ul style="list-style-type: none"> • Prilux garante uma tolerância $\pm 7\%$ nas medidas do fluxo luminoso. • Prilux garante uma tolerância $\pm 5\%$ nas medidas de potência. • Prilux garante uma tolerância $\pm 7\%$ na temperatura de cor. |
|--|---|--|---|