

ESFERA-LED

Esfera LED *Sphere LED*

Instalación:

- *En báculo*
- *En columna*
- *En pared sobre brazo*

Installation:

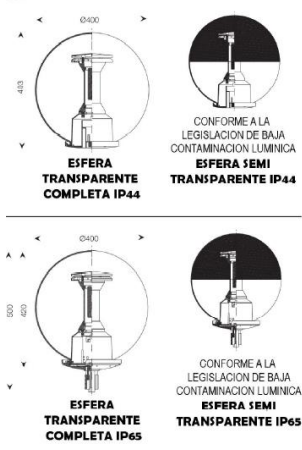
- *On a staff*
- *In column*
- *On wall on arm*



Esfera fabricada en metacrilato, en dos terminaciones, transparente y de baja contaminación. Ideal para sustituir luminarias equipadas con hasta Sodio de 70W.

Sphere manufactured in methacrylate, in two terminations, transparent and low pollution. Ideal to replace luminaires equipped with up to 70W Sodium.

Referencia <i>Refrence</i>	Potencia <i>Power</i>	Tonalidad <i>Temperature</i>	Acabado <i>Finish</i>	Estanqueidad <i>Protection</i>
1080.382T	10 W	4000K	Transparente/transparente	IP 44
1080.582T	20 W	4000K	Transparente/transparente	IP 44
1010.582T	20 W	4000K	Baja contaminación/Semi covered	IP 44
1100.582T	20 W	4000K	Transparente/transparente	IP 65
1110.582T	20 W	4000K	Baja contaminación/Semi covered	IP 65
1100.782T	25 W	4000K	Transparente/transparente	IP 65
1110.782T	25 W	4000K	Baja contaminación/Semi covered	IP 65



Referencia <i>Reference</i>	A	B
1080.382T	Ø300 mm	400 mm
1080.582T	Ø400 mm	500 mm
1010.582T	Ø400 mm	500 mm
1100.582T	Ø400 mm	500 mm
1110.582T	Ø400 mm	500 mm
1100.782T	Ø500 mm	600 mm
1110.782T	Ø500 mm	600 mm



Características:

- Difusor esférico realizado en metacrilato
- Disponible en Ø300 - Ø400 mm - Ø500mm
- Ideal para uso en jardines y zonas peatonales.
- Base en policarbonato auto-extinguible V2
- Para su instalación en postes de Ø60 mm
- Colores: transparente y baja contaminación - consulten disponibilidad
- Vida útil: L70B10 - 30.000H

Features:

- Spherical diffuser made of methacrylate
- Available in Ø300 - Ø400 mm - Ø500mm
- Ideal for use in gardens and pedestrian areas.
- Base in self-extinguishing polycarbonate V2
- For installation on Ø60 mm posts
- Colors: transparent and semi covered
- Average lifespan: L70B10 - 30.000H

	1080.382T		1080.582T		1010.582T		1100.582T		1110.582T		1100.782T		1110.782T	
	LED	Lum.	LED	Lum.	LED	Lum.	LED	Lum.	LED	Lum.	LED	Lum.	LED	Lum.
4000 K	980 lm	880 lm	2.200 lm	1.520 lm	2.200 lm	1.520 lm	2.200 lm	1520 lm	2.200 lm	1.520 lm	3.300 lm	2.290 lm	3.300 lm	2.290 lm

