

MODERN RANGE RESIN PROJECT LIGHTING 2007



F60.00C





GINO

Modern luminaries made in shockproof resin material, UV rays stabilized, rust and corrosionfree.

Moulded colours in paste, no maintenance or painting required.

Colours available: black, white, green, grey. Diffuser: transparent - opal

Insulation class: II Protection rating: IP65.

Height 850 mm, width Ø600mm Weight: 5,6 Kg (excluding electrical components) Area exposed to wind pressure $CxS = m^2 0,731$ Junction to the support: Ø60mm







CLASS II

ballast kit

Decorative **pinnacle** to be mounted on the roof top.

Roof made in shockproof polymer, one piece only, UV rays stabilized, rust and corrosion-free.

Decorative connection **ring** with aerodynamic properties to be fixed on the luminaries diffuser.

Luminaries **diffuser** of UV stabilized polymethylmethacrilate (PMMA), one piece only, available in clear or opal colour.

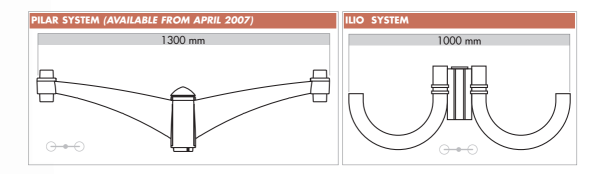
An alluminium breaklight with a laminar symmetrical optic system can be fixed on the diffuser base, to direct the lighting output and to get a lower dazzle (optional). Available in white or chrome version.

Luminaries **base**, made in shockproof resin material, UV rays stabilized, rust and corrosion-free, consisting of a support and of a cover suitable for electrical accessories fixation on its lower side and provided with lampholder seat on its upper side.



GLS MAX SL DULUX EL PLC	100W 25W 23W 23W	E27 E27 E27 E27	F60.000.000	WITHOUT BALLAST
MBF	50W	E27	F60.000.M50	
	80W	E27	F60.000.M80	
	125W	E27	F60.000.M12	
SON	50W	E27	F60.000.S50	L.
	70W	E27	F60.000.S70	WITH BALLAST
	100W	E40	F60.000.S10	ITH B
	150W	E40	F60.000.S15	≥
HQI	70W	E27	F60.000.H70	
	100W	E40	F60.000.H10	
	150W	E40	F60.000.H15	
white breaklight			H.FB1	
chrome breaklight			H.FC1	





GINO luminaries can be combined with our composite material poles EKTOR or AKILLE and with our resin system brackets ILIO or PILAR.

Colours available: black, white, green, grey.

Here are a few examples of the numerous possible compositions..



R60.000



REMO

Modern luminaries made in shockproof resin material, UV rays stabilized, rust and corrosionfree.

Moulded colours in paste, no maintenance or painting required.

Colours available: black, white, green, grey. Diffuser: transparent - opal

Insulation class: II Protection rating: IP65.

Height 850 mm, width Ø600mm Weight: 5,2 Kg (excluding electrical components) Area exposed to wind pressure $CxS = m^2 0,669$ Junction to the support: Ø60mm

Œ







CLASS II

ballast kit

Decorative **pinnacle** to be mounted on the roof top.

Roof made in shockproof polymer, one piece only, UV rays stabilized, rust and corrosion-free.

Decorative connection **ring** with aerodynamic properties to be fixed on the luminaries diffuser.

Luminaries **diffuser** of UV stabilized polymethylmethacrilate (PMMA), one piece only, available in clear or opal colour.

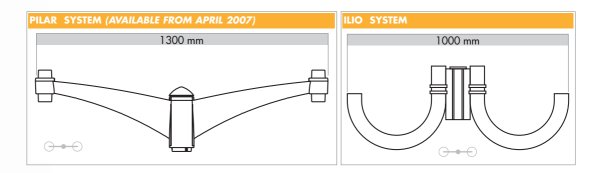
An alluminium **breaklight** with a laminar symmetrical optic system can be fixed on the diffuser base, to direct the lighting output and to get a lower dazzle (optional). Available in white or chrome version.

Luminaries **base**, made in shockproof resin material, UV rays stabilized, rust and corrosion-free, consisting of a support and of a cover suitable for electrical accessories fixation on its lower side and provided with lampholder seat on its upper side.



GLS MAX SL DULUX EL PLC	100W 25W 23W 23W	E27 E27 E27 E27	R60.000.000	WITHOUT BALLAST
MBF	50W	E27	R60.000.M50	
	80W	E27	R60.000.M80	
	125W	E27	R60.000.M12	
SON	50W	E27	R60.000.S50	L
	70W	E27	R60.000.S70	WITH BALLAST
	100W	E40	R60.000.S10	ITH B.
	150W	E40	R60.000.S15	≥
HQI	70W	E27	R60.000.H70	
	100W	E40	R60.000.H10	
	150W	E40	R60.000.H15	
white breaklight chrome breaklight			H.FB1 H.FC1	

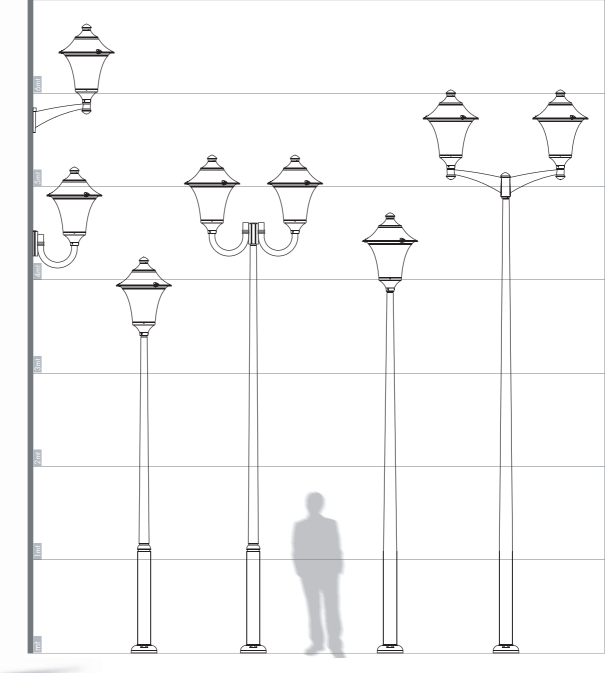




REMO luminaries can be combined with our composite material poles EKTOR or AKILLE and with our resin system brackets ILIO or PILAR.

Colours available: black, white, green, grey.

Here are a few examples of the numerous possible compositions..





VIVI

Modern luminaries made in shockproof resin material, UV rays stabilized, rust and corrosionfree.

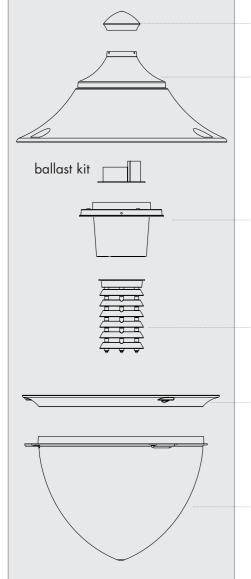
Moulded colours in paste, no maintenance or painting required. Colours available: black, white, green, grey.

Diffuser: transparent - opal

Insulation class: II Protection rating: IP65.

Height 640 mm, width Ø600mm Weight: 4,6 Kg (excluding electrical components) Area exposed to wind pressure CxS = m² 0,188 Junction to the support: Ø60mm





Decorative **pinnacle** to be mounted on the roof top.

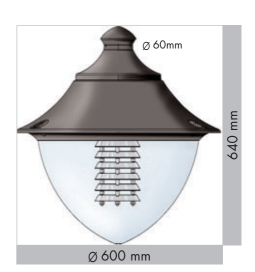
Roof made in shockproof polymer, one piece only, UV rays stabilized, rust and corrosion-free.

Cover, made in shockproof resin material, UV rays stabilized, rust and corrosion-free, suitable for electrical accessories fixation on its lower side and provided with lampholder seat on its upper side.

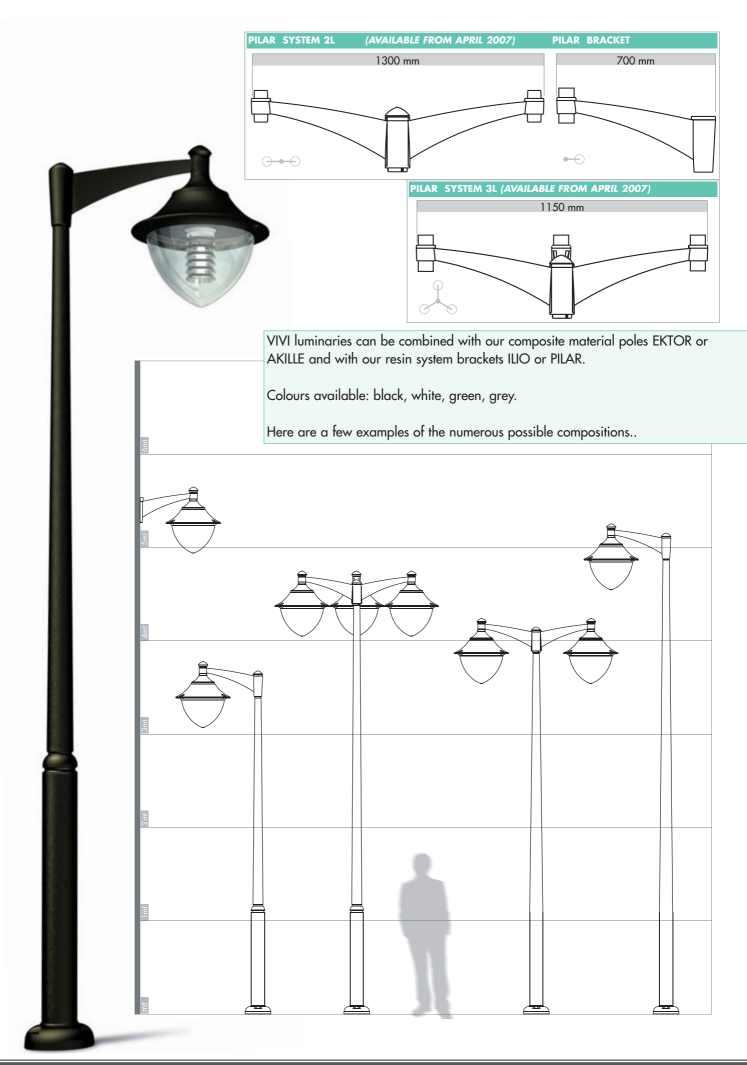
An alluminium **breaklight** with a laminar symmetrical optic system can be fixed on the cover, to direct the lighting output and to get a lower dazzle (optional). Available in white or chrome version.

Decorative connection **ring** with aerodynamic properties to be fixed on the luminaries diffuser.

Luminaries **diffuser** of UV stabilized polymethylmethacrilate (PMMA), one piece only, available in clear or opal colour.

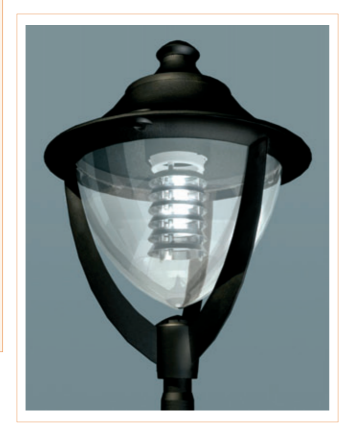


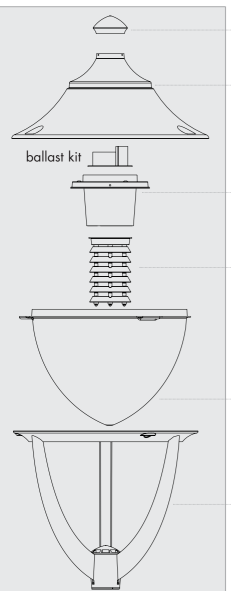
			REF.CODE	
GLS MAX SL DULUX EL PLC	100W 25W 23W 23W	E27 E27 E27 E27	V60.000.000	WITHOUT BALLAST
MBF	50W	E27	V60.000.M50	
	80W	E27	V60.000.M80	
	125W	E27	V60.000.M12	⊢
SON	50W	E27	V60.000.S50	WITH BALLAST
	70W	E27	V60.000.S70	TH BA
	100W	E40	V60.000.S10	. ≫
HQI	70W	E27	V60.000.H70	
	100W	E40	V60.000.H10	
white breaklight chrome breaklight			H.FB6 H.FC6	



P60.000

BEPPE





BEPPE (*PROTOTYPE UNDER DESIGN STAGE*)

Modern luminaries made in shockproof resin material, UV rays stabilized, rust and corrosionfree.

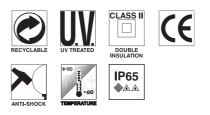
Moulded colours in paste, no maintenance or painting required.

Colours available: black, white, green, grey. Diffuser: transparent - opal

Insulation class: II

Protection rating: IP65.

Beppe luminaires is still at the planning stage and its design is subject to change without prior notice.



Decorative **pinnacle** to be mounted on the roof top.

Roof made in shockproof polymer, one piece only, UV rays stabilized, rust and corrosion-free.

Cover, made in shockproof resin material, UV rays stabilized, rust and corrosion-free, suitable for electrical accessories fixation on its lower side and provided with lampholder seat on its upper side.

An alluminium **breaklight** with a laminar symmetrical optic system can be fixed on the cover, to direct the lighting output and to get a lower dazzle (optional). Available in white or chrome version.

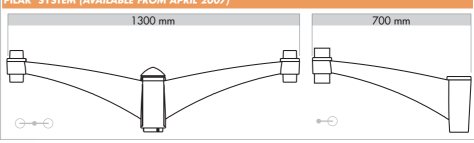
Luminaries **diffuser** of UV stabilized polymethylmethacrilate (PMMA), one piece only, available in clear or opal colour.

Tripod for post top installation, one piece only, made in shockproof resin material, UV-rays stabilized rust and corrosion-free.



gls Max Sl Dulux El PlC	100W 25W 23W 23W	E27 E27 E27 E27	P60.000.000	WITHOUT BALLAST
MBF	50W	E27	P60.000.M50	
	80W	E27	P60.000.M80	
	125W	E27	P60.000.M12	⊢
SON	50W	E27	P60.000.S50	WITH BALLAST
	70W	E27	P60.000.S70	TH B⊿
	100W	E40	P60.000.S10	Ň
HQI	70W	E27	P60.000.H70	
	100W	E40	P60.000.H10	
white breaklight chrome breaklight		H.FB6 H.FC6		

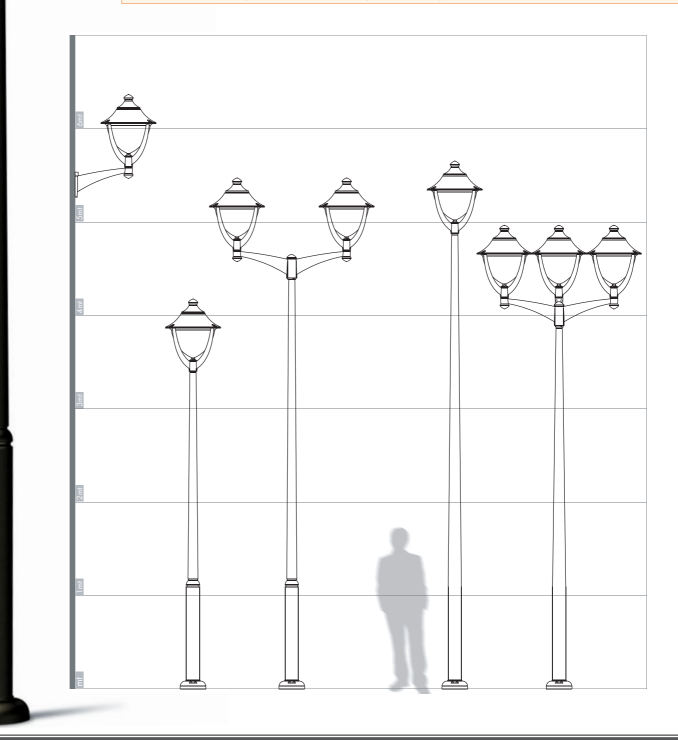
PILAR SYSTEM (AVAILABLE FROM APRIL 2007)



BEPPE luminaries can be combined with our composite material poles EKTOR or AKILLE and with our resin system brackets ILIO or PILAR.

Colours available: black, white, green, grey.

Here are a few examples of the numerous possible compositions..





MARIO

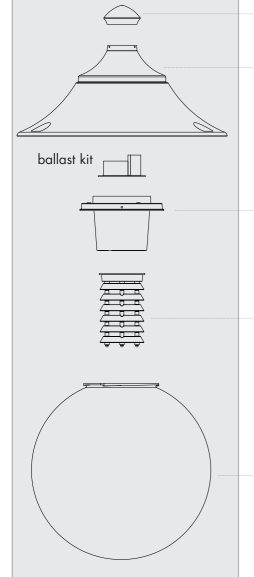
Modern luminaries made in shockproof resin material, UV rays stabilized, rust and corrosionfree.

Moulded colours in paste, no maintenance or painting required. Colours available: black, white, green, grey.

Globes: transparent - opal - smoked Insulation class: II Protection rating: IP65.

Height 660 mm, width Ø600mm Weight: 3,2 Kg (excluding electrical components) Area exposed to wind pressure $CxS = m^2 0,227$ Junction to the support: Ø60mm





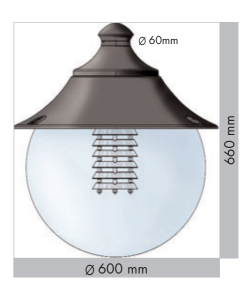
Decorative **pinnacle** to be mounted on the roof top.

Roof made in shockproof polymer, one piece only, UV rays stabilized, rust and corrosion-free.

Cover, made in shockproof resin material, UV rays stabilized, rust and corrosion-free, suitable for electrical accessories fixation on its lower side and provided with lampholder seat on its upper side.

An alluminium **breaklight** with a laminar symmetrical optic system can be fixed on the cover, to direct the lighting output and to get a lower dazzle (optional). Available in white or chrome version.

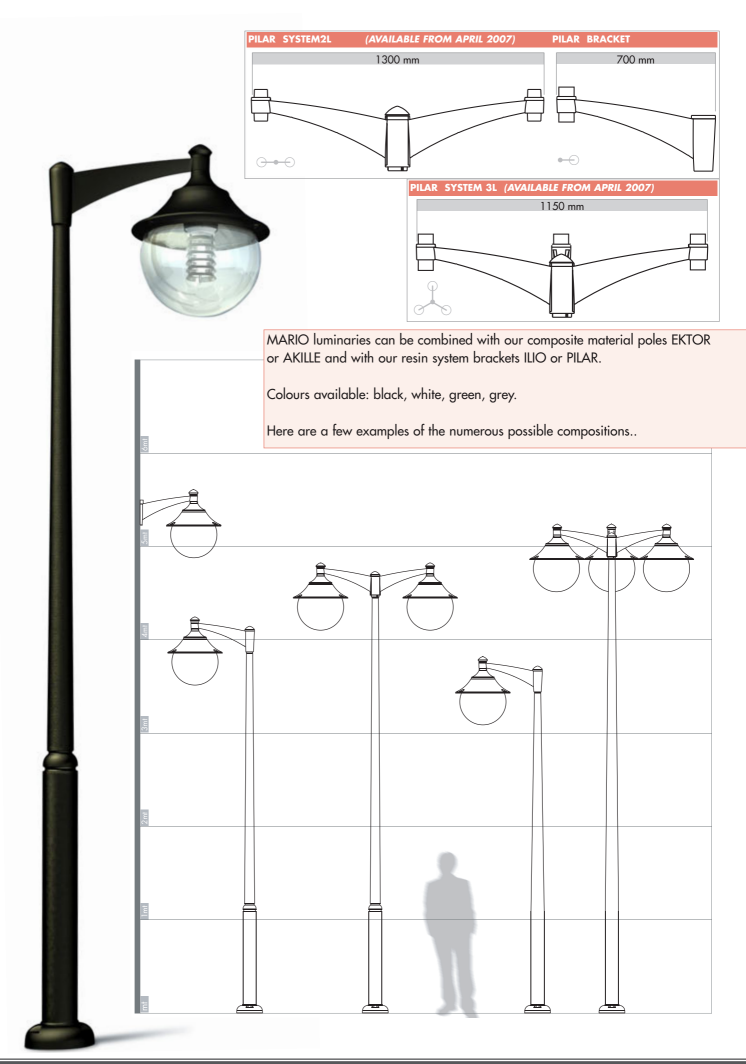
500mm **globe** in polymethylmethacrilate (PMMA), one piece only, UV stabilized, available in clear, opal or smoked colour.



REF.CODE

AST

100W 25W 23W	E27 E27 E27	M60.000.000	WITHOUT BALLAS
23W	E27		×
50W	E27	M60.000.M50	
80W	E27	M60.000.M80	
125W	E27	M60.000.M12	
50W	E27	M60.000.S50	LLAS
70W	E27	M60.000.S70	WITH BALLAST
100W	E40	M60.000.S10	×
70W	E27	M60.000.H70	
100W	E40	M60.000.H10	
0	H.FB6 H.FC6		
	25W 23W 23W 50W 80W 125W 50W 70W 100W 70W	25W E27 23W E27 23W E27 50W E27 80W E27 125W E27 50W E27 70W E27 100W E40 70W E27 100W E40	25W E27 M60.000.000 23W E27 23W E27 50W E27 M60.000.M50 80W E27 M60.000.M50 125W E27 M60.000.M12 50W E27 M60.000.S50 70W E27 M60.000.S70 100W E40 M60.000.H70 100W E40 M60.000.H10 Ilight H.FB6



GLOBE500 G50.B50.M00



ballast kit

500mm **globe** in polymethylmethacrilate (PMMA), one piece only, UV stabilized, available in clear, opal or smoked colour.

An alluminium **breaklight** with a laminar symmetrical optic system can be fixed on the globe base, to direct the lighting output and to get a lower dazzle (optional). Available in white or chrome version.

Globe **base**, made in shockproof resin material, UV rays stabilized, rust and corrosion-free, consisting of a support and of a cover suitable for electrical accessories fixation on its lower side and provided with lampholder seat on its upper side.

GLOBE 500

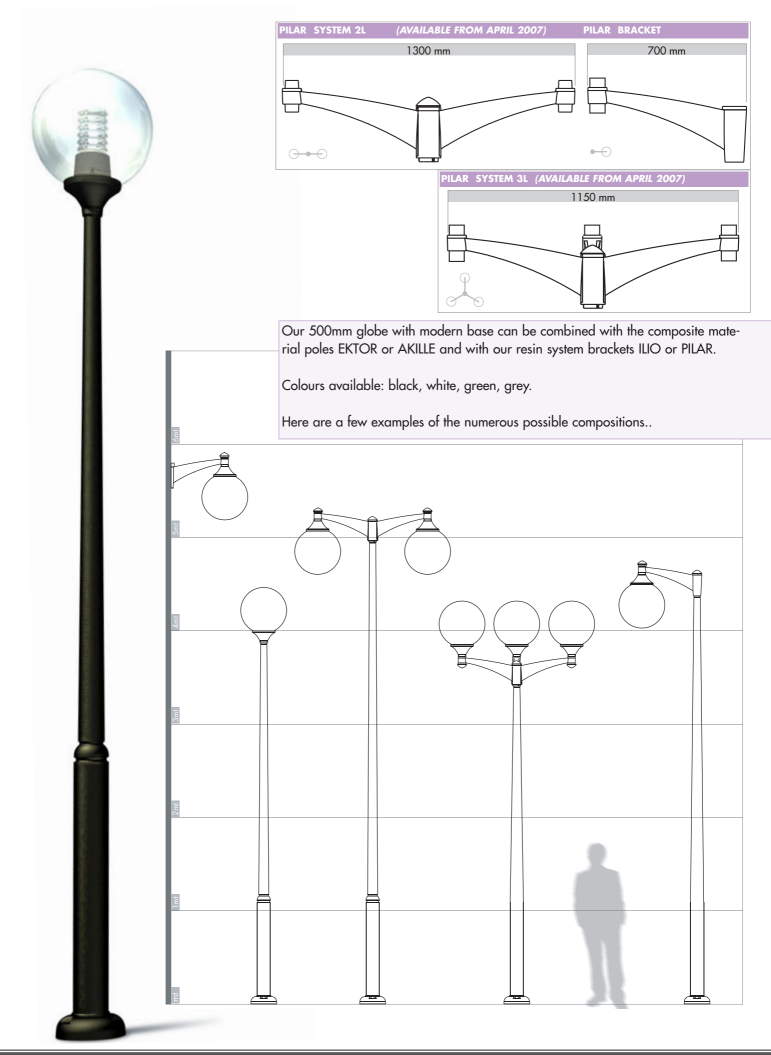
500mm PMMA globe with modern base, UV rays stabilized, rust and corrosion-free. Moulded colours in paste, no maintenance or painting required. Colours available: black, white, green, grey. Globes: transparent - opal - smoked Insulation class: II Protection rating: IP65.

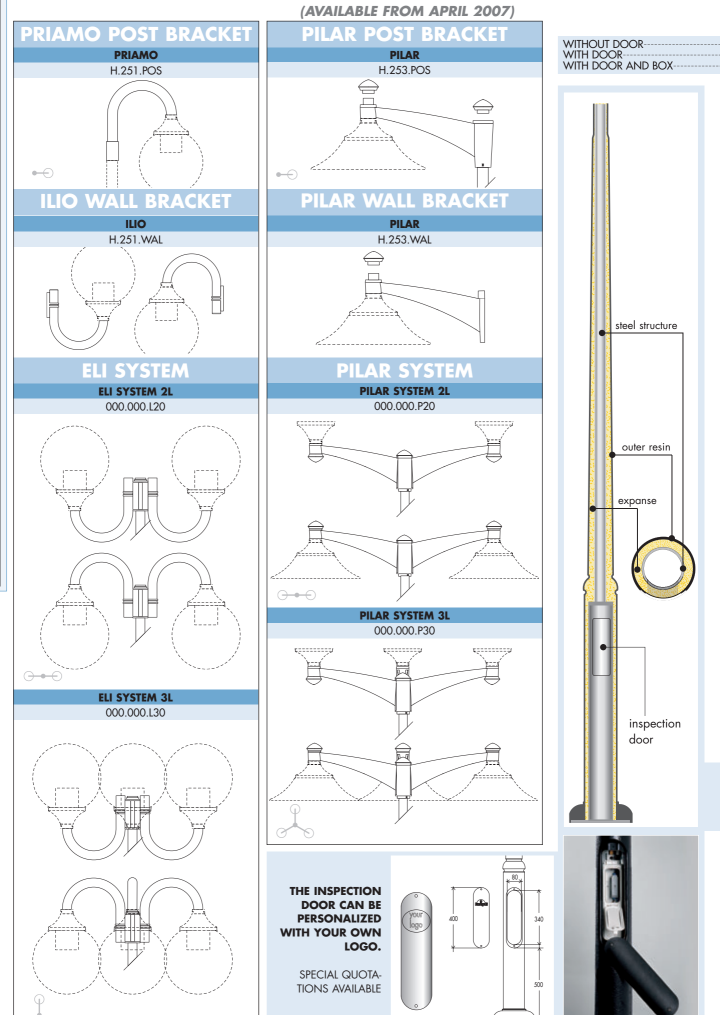
Height 640 mm, width Ø500mm Weight: 2,9 Kg (excluding electrical components) Area exposed to wind pressure CxS = m² 0,181 Junction to the support: Ø60mm

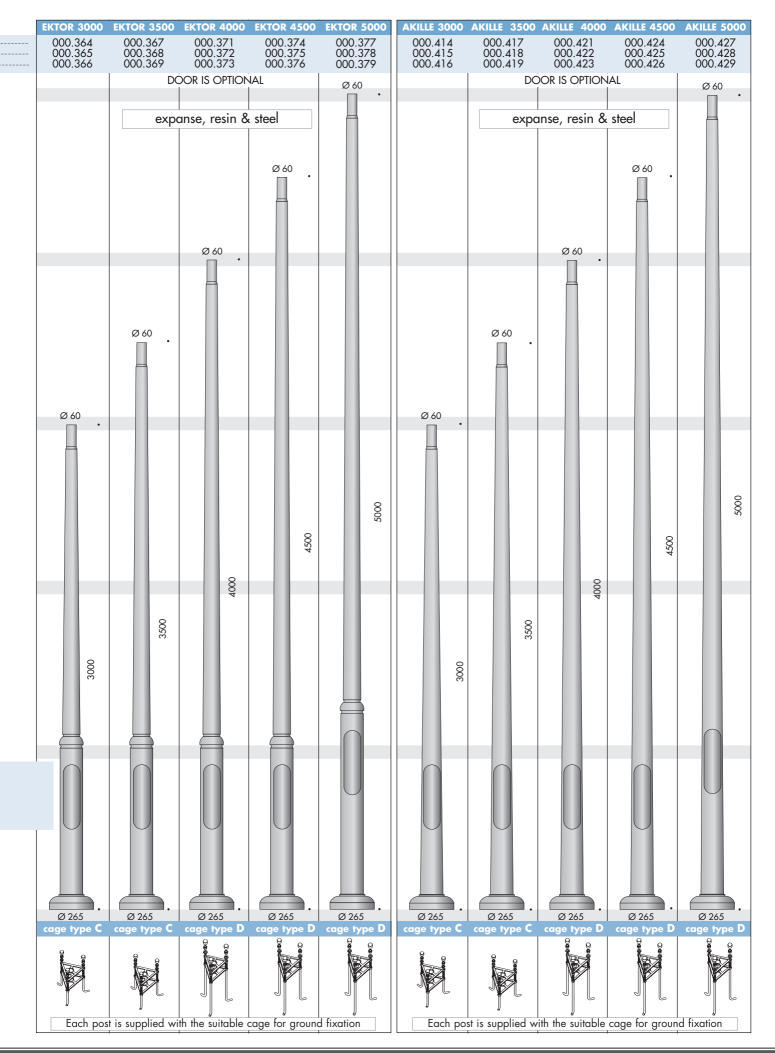




		REF.CODE			
GLS MAX SL DULUX EL PLC	100W 25W 23W 23W	E27 E27 E27 E27	G50.B50. <i>I</i>	M00	WITHOUT BALLAST
MBF	50W	E27	G50.B50.	G50.B50.M00.M50	
	80W	E27	G50.B50.	000.M80	
	125W	E27	G50.B50.	M00.M12	<u>ب</u>
SON	50W	50W E27 G50.B50.M00.S50		M00.S50	with Ballast
	70W	E27	G50.B50.	M00.S70	TH B⊿
	100W	E40	G50.B50.	M00.S10	ž
HQI	70W	E27	G50.B50.M00.H70		
	100W	E40	G50.B50.	M00.H10	
white breaklight chrome breaklight		H.FB1 H.FC1 (upward)	H.FB6 H.FC6 (downward)		











Fumagalli S.r.l. Via Ca' Bassa, 29 21100 Varese – Italy Tel. +39.0332.336353 (4 lines) Fax +39.0332.336358 (2 lines) e-mail: italian.lux@fumagalli.it http://www.fumagalli.it