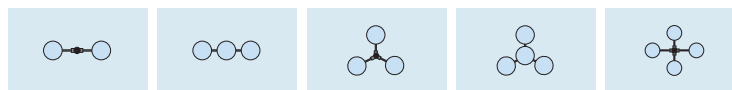


KIT FOR MULTIPLE COMPOSITION

GW86871



KIT FROM 2 TO 4 GLOBES



Code	Description	N. Globes	Arrangement	Weight (Kg)	Pack Carton
GW 86 871	Kit 2 - 180	2	180°	1.6	1
GW 86 872	Kit 3 - 180	3	180°	1.9	1
GW 86 873	Kit 3 - 120	3	120°	1.9	1
GW 86 874	Kit 4 - 120	4	3 at 120° + 1 central	2.3	1
GW 86 875	Kit 4 - 90	4	90°	2.8	1

COMPOSITION KIT:

GW86871: 1 twin arm pole fixing GW86783; 2 310 mm arms GW86781; 1 pole coupling GW86785; 1 pole cover GW86786;
 GW86872: 1 twin arm pole fixing GW86783; 2 310 mm arms GW86781; 1 pole coupling GW86785; 1 210 mm spacer GW86788; 1 base coupling GW86787;
 GW86873: 1 triple arm pole fixing GW86784; 3 310 mm arms GW86781; 1 pole coupling GW86785; 1 pole cover GW86786;
 GW86874: 1 triple arm pole fixing GW86784; 3 310 mm arms GW86781; 1 210 mm spacer GW86788; 1 pole coupling GW86785; 1 base cover GW86787;
 GW86875: 2 twin arm pole fixing GW86783; 2 310 mm arms GW86781; 2 410 mm arms GW86782; 1 210 mm spacer GW86788; 1 pole coupling GW86785; 1 pole cover GW86786;

NOTE: for completion with bases and spheres.

GLOB RANGE

GW86877



KIT FROM 5 TO 7 GLOBES



Code	Description	N. Globes	Arrangement	Weight (Kg)	Pack Carton
GW 86 876	Kit 5	5	4 at 90° + 1 central	3.3	1
GW 86 877	Kit 6 - 120	6	120°	4	1
GW 86 878	Kit 7 - 120	7	6 at 120° + 1 central	4.6	1

COMPOSITION KIT

GW86876: 2 twin arm pole fixings GW86783; 2 310 mm arms GW86781; 2 400 mm arms GW86782; 1 210 mm spacer GW86788; 1 pole coupling GW86785; 1 base cover GW86787;
 GW86877: 2 triple arm pole fixings GW86784; 3 310 mm arms GW86781; 3 400 mm arms GW86782; 1 310 mm spacer GW86788; 1 pole coupling GW86785; 1 pole cover GW86786;
 GW86878: 2 triple arm pole fixings GW86784; 3 310 mm arms GW86781; 3 410 mm arms GW86782; 1 310 mm spacer GW86789; 1 210 mm spacer GW86788;
 1 pole coupling GW86785; 1 base cover GW86787.

NEW

GLOB BASES FOR Ø 60 MM POLE

GLOB BASES FOR ELECTRONIC FLUORESCENT AND INCANDESCENT LAMPS - IP54 - CLASS II

GW86741

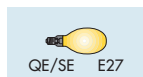


Code	Max. lamp power	Lamp type	Lamp holder	Suitable for	Colour	Weight (Kg)	Pack Carton
GW 86 741	60 W	IA / IB FTB	E27	GLOB 25-30 - GLOB TR30	Graphite grey	0.2	1/4
GW 86 742	100 W	IA / IB FTB	E27	GLOB 40 - GLOB TR 40	Graphite grey	0.3	1/4

NOTE: protection rating and insulation class refer to base complete with globe.

WIRED GLOB BASES WITH P.F. CORRECTION FOR DISCHARGE LAMPS - IP54 - CLASS II

GW86676



Code	Lamp power	Lamp type	Lamp holder	Suitable for	Colour	Weight (Kg)	Pack Carton
VOLTAGE: 230 V - 50 Hz							
GW 86 676	50 W	QE	E27	GLOB 40 - GLOB TR 40	Graphite grey	1.5	1/4
GW 86 677	80 W	QE	E27	GLOB 40 - GLOB TR 40	Graphite grey	1.5	1/4
GW 86 678	125 W	QE	E27	GLOB 40 - GLOB TR 40	Graphite grey	1.8	1/4
GW 86 679	50 W	SE*	E27	GLOB 40 - GLOB TR 40	Graphite grey	1.5	1/4
GW 86 680	70 W	SE*	E27	GLOB 40 - GLOB TR 40	Graphite grey	1.8	1/4
VOLTAGE: NON WIRED VERSIONS							
GW 86 743	-	-	E27	GLOB 40 - GLOB TR 40	Graphite grey	0.4	1/4

* Use lamps with built-in ignitor.

NOTE: IP protection class and insulation class refer to base complete with globe.

GLOB BASES FOR ARM

GLOB BASES FOR ELECTRONIC FLUORESCENT AND INCANDESCENT LAMPS - IP54 - CLASS II

GW86744

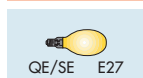


Code	Max. lamp power	Lamp type	Lamp holder	Suitable for	Colour	Weight (Kg)	Pack Carton
GW 86 744	60 W	IA / IB FTB	E27	GLOB 25-30 - GLOB TR30	Graphite grey	0.2	1/4
GW 86 745	100 W	IA / IB FTB	E27	GLOB 40 - GLOB TR 40	Graphite grey	0.3	1/4

NOTE: IP protection class rating and insulation class refer to base complete with globe.

WIRED GLOB BASES WITH P.F. CORRECTION FOR DISCHARGE LAMPS - IP54 - CLASS II

GW86706



Code	Lamp power	Lamp type	Lamp holder	Suitable for	Colour	Weight (Kg)	Pack Carton
VOLTAGE: 230 V - 50 Hz							
GW 86 706	50 W	QE	E27	GLOB 40 - GLOB TR 40	Graphite grey	1.5	1/4
GW 86 707	80 W	QE	E27	GLOB 40 - GLOB TR 40	Graphite grey	1.5	1/4
GW 86 708	125 W	QE	E27	GLOB 40 - GLOB TR 40	Graphite grey	1.8	1/4
GW 86 709	50 W	SE*	E27	GLOB 40 - GLOB TR 40	Graphite grey	1.5	1/4
GW 86 710	70 W	SE*	E27	GLOB 40 - GLOB TR 40	Graphite grey	1.8	1/4
VOLTAGE: NON WIRED VERSIONS							
GW 86 746	-	-	E27	GLOB 40 - GLOB TR 40	Graphite grey	0.4	1/4

* Use lamps with built-in ignitor.

NOTE: protection rating and insulation class refer to base complete with globe.

NEW

SINGLE ELEMENTS



GW86781

ARM



Code	Length (mm)	Material	Colour	Weight (Kg)	Pack Carton
GW 86 781	310	Steel	Graphite grey	0.4	1/4
GW 86 782	410	Steel	Graphite grey	0.5	1/4

APPLICATIONS: for use in combination with bases with arm fixing, twin- or triple-arm fixings and pole couplings.



GW86783

TWIN ARM POLE FIXING



Code	Material	Colour	Weight (Kg)	Pack Carton
GW 86 783	Die-cast aluminium	Graphite grey	0.5	1/4

APPLICATIONS: for use in combination with curved arms for joining them to the pole.



GW86784

THREE ARM POLE FIXING



Code	Material	Colour	Weight (Kg)	Pack Carton
GW 86 784	Die-cast aluminium	Graphite grey	0.6	1/4

APPLICATIONS: for use in combination with curved arms for joining them to the pole.



GW86785

POLE CONNECTOR



Code	Material	Colour	Weight (Kg)	Pack Carton
GW 86 785	Die-cast aluminium	Graphite grey	0.1	1/4

APPLICATIONS: for use in combination with bases with twin- or triple-arm fixings for locking them to the pole.



POLE TERMINAL



Code	Description	Material	Colour	Weight (Kg)	Pack Carton
GW 86 786	End cover	Die-cast aluminium	Graphite grey	0.1	1/4
GW 86 787	End cover for Glob	Die-cast aluminium	Graphite grey	0.3	1/4

APPLICATIONS: to complete twin- or triple-arm compositions with pole cover or the application of a central globe terminal.



POLE SPACER



Code	Length (mm)	Material	Colour	Weight (Kg)	Pack Carton
GW 86 788	210	Extruded aluminium	Graphite grey	0.6	1/4
GW 86 789	310	Extruded aluminium	Graphite grey	0.7	1/4

APPLICATIONS: to overlap double- or triple-arm couplings or to space the central globe terminal.

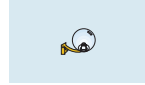
NEW

GLOB RANGE

GLOBES FOR DECORATIVE LIGHTING IN RESIDENTIAL AND URBAN AREAS

GEWISS

SINGLE SURFACE MOUNTING



Code	Material	Colour	Weight (Kg)	Pack Carton
GW 86 790	Aluminium base Steel arm	Graphite grey	0.8	1

APPLICATIONS: suitable for bases with pole and arm fixing.

TWIN SURFACE MOUNTING



Code	Material	Colour	Weight (Kg)	Pack Carton
GW 86 791	Steel arm Aluminium base	Graphite grey	1.5	1

APPLICATIONS: for use with bases with arm fixing.

GLOB RANGE

NEW

GLOBES



GLOB RANGE

POLYCARBONATE SPHERICAL GLOBE



Code	Finish	For lamps	Dimension	Weight (Kg)	Pack Carton
VERSIONS: GLOB 25					
GW 86 601	Transparent	Max 60 W	ø 250 mm	0.4	1/4
GW 86 602	Opal	Max 60 W	ø 250 mm	0.4	1/4
GW 86 603	Smoked	Max 60 W	ø 250 mm	0.4	1/4
VERSIONS: GLOB 30					
GW 86 611	Transparent	Max 60 W	ø 300 mm	0.7	1/4
GW 86 612	Opal	Max 60 W	ø 300 mm	0.7	1/4
GW 86 613	Smoked	Max 60 W	ø 300 mm	0.7	1/4
VERSIONS: GLOB 40					
GW 86 621	Transparent	50-80-125 W QE, 50-70 W SE Max 100 W IA/IB,	ø 400 mm	1.3	1
GW 86 622	Opal	50-80-125 W QE, 50-70 W SE Max 100 W IA/IB,	ø 400 mm	1.3	1
GW 86 623	Smoked	50-80-125 W QE, 50-70 W SE Max 100 W IA/IB,	ø 400 mm	1.3	1



PMMA SPHERICAL GLOBE



Code	Finish	For lamps	Dimension	Weight (Kg)	Pack Carton
VERSIONS: GLOB 25					
GW 86 604	Transparent	Max 60 W	ø 250 mm	0.4	1/4
GW 86 605	Opal	Max 60 W	ø 250 mm	0.4	1/4
GW 86 606	Smoked	Max 60 W	ø 250 mm	0.4	1/4
VERSIONS: GLOB 30					
GW 86 614	Transparent	Max 60 W	ø 300 mm	0.7	1/4
GW 86 615	Opal	Max 60 W	ø 300 mm	0.7	1/4
GW 86 616	Smoked	Max 60 W	ø 300 mm	0.7	1/4
VERSIONS: GLOB 40					
GW 86 624	Transparent	50-80-125 W QE, 50-70 W SE Max 100 W IA/IB,	ø 400 mm	1.3	1
GW 86 625	Opal	50-80-125 W QE, 50-70 W SE Max 100 W IA/IB,	ø 400 mm	1.3	1
GW 86 626	Smoked	50-80-125 W QE, 50-70 W SE Max 100 W IA/IB,	ø 400 mm	1.3	1

COMPLEMENTARY ITEMS



GW86762

ANTI-GLARE LOUVER FOR GLOB 40



Code	Lamp type	Material	Weight (Kg)	Pack Carton
GW 86 762	QE / SE	Polished-anodized aluminium	0.3	1/4

APPLICATIONS: suitable for bases with pole/ arm fixing. Designed to reduce direct glare for applications on streets/roads with vehicle traffic.



HEAT PROTECTION COVER



Code	Suitable for	Material	Weight (Kg)	Pack Carton
GW 86 763	Lamps max 60w IA/IB	Polished-anodized aluminium	0.1	1/4
GW 86 764	Lamps max 100w QE/SE	Polished-anodized aluminium	0.2	1/4

APPLICATIONS: suitable for bases with pole/ arm fixing. Designed for a more uniform distribution of the internal temperature of the globe, increasing its duration.

POLES



GW86775

CYLINDRICAL GALVANIZED STEEL POLES - Ø 60 MM

Code	Length (mm)	Ø (mm)	Recommended undergrounding	Colour	Weight (Kg)	Pack Carton
GW 86 775	1000	60	200 mm	Graphite grey	3.5	1
GW 86 776	2000	60	300 mm	Graphite grey	7	1
GW 86 777	3000	60	500 mm	Graphite grey	10.5	1
GW 86 778	5000	60	500 mm	Graphite grey	14	1



GW86771

FIBREGLASS POLES Ø 60 MM

Code	Length (mm)	Ø (mm)	Recommended undergrounding	Colour	Weight (Kg)	Pack Carton
GW 86 771	1000	60	200 mm	Smoke grey	0.7	1
GW 86 772	2000	60	300 mm	Smoke grey	1.5	1
GW 86 773	3000	60	400 mm	Smoke grey	2.2	1

APPLICATIONS: particularly suited for installation in marine environments or those particularly exposed to corrosive agents.

NOTE: for use with single sphere installations only.



GW82289

BASE FOR Ø 60 MM STEEL POLE - MAX HEIGHT 2000 MM



Code	Description	Dimension (mm)	Colour	Pack Carton
GW 82 289	Round base	Ø 230 x h 350	Graphite grey	1/2

ACCESSORIES SUPPLIED: 2 M6 screws x 12 for fixing pole to base.

CHARACTERISTICS: the fixing of the base + column to concrete is carried out with cramps sunk into it or via wall plugs with max screw Ø = 12 mm.

NEW