



Light harmony

Light for the domestic

Bilight, Trilight, Luxor, Luxor Wall and Luxor Wallwasher are the ideal solution for meeting all residential lighting needs (green areas, common areas, condominiums and villas).

LED innovation

sector

BILIGHT and TRILIGHT, in die-cast aluminium, use LED technology to reduce energy consumption and guarantee a longer lifespan compared with conventional sources. The devices have dual ignition: one for the main lighting, and one for signalling.

More simple and resistant

The Luxor devices are designed to compensate for any installation and maintenance problems. Apart from guaranteeing the IP68 degree of protection, the quality of the materials and the design logic ensure resistance to outdoor conditions of use.

DOMOTICS ENERGY

BILIGHT, TRILIGHT, LUXOR

DECORATIVE LIGHTING DEVICES FOR DOMESTIC/URBAN SECTOR

Innovations



Bilight and Trilight - Decorative devices for the domestic/urban sector



Light diffusion

The longitudinal faceting of the stem encourages the maximum reflection of the main light, but without creating glare.



No water build-up

The rounded shape means water can run off when it rains, and the drip-guard edge on the diffuser prevents water collecting.



Creative lighting

The side LEDs for light signalling are available in amber, white and blue, to create the ideal atmosphere in every outdoor context (parks, gardens and access drives).



Luxor Wall - Devices for flush-mounting



amily feeling

The design is co-ordinated with the Chorus LUX domestic range, whose plate design is echoed here in the closure flange.



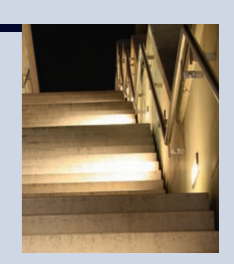
Easy to install

The product is fixed to the outer casing with just two screws, so the correct closure of the product is not conditioned by the correct installation of the outer casing.



Wide range

Luxor Wall is available in four different sizes and with several light sources (also LED), with both symmetrical and asymmetrical light distribution.



Luxor - Devices for floor-mounting



Aligned flanges

The device can be adjusted inside its outer casing. The closure flanges are easily aligned, regardless of how the outer casing has been installed.



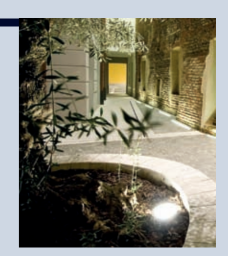
Anti-condensate system

The insulation on the cable input, and the corresponding resin coating, prevent damp from penetrating inside the device (IP68 degree of protection)



Versatility and flexibility

Available with a wide range of light sources and distribution, the Luxor Floor range includes versions with either steel or aluminium finishing, and with a rectangular, square or circular flange.



Luxor Wallwasher



Adjustable device

The product can be adjusted by up to 15° (in 5° steps), ensuring the maximum flexibility of use in every application.



Compactness

The compactness of the device allows it to be used wherever minimum dimensions and maximum results are needed.



Efficiency and under-

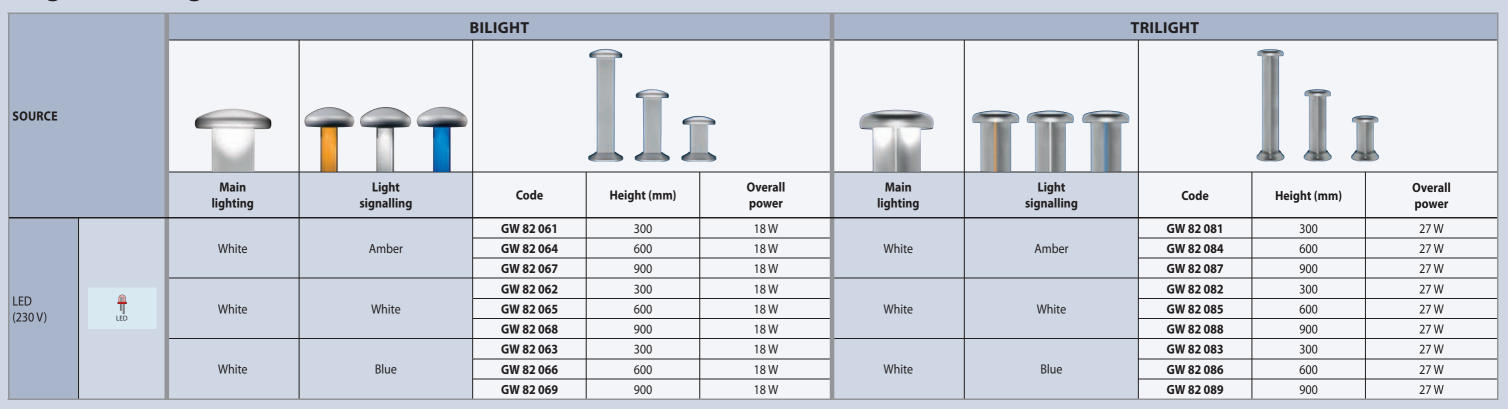
Available in two lengths depending on the type of source (LED or fluorescent) and power you want to use.



Bilight, Trilight and Luxor



Bilight and Trilight



Luxor Floor - Devices for floor-mounting - IP68*

									VERSION						
SOURCE			Aluminium flange versions			Stainless steel flange versions				Stainless steel flange versions		8	Stainless steel frame	versions	
			Luxor 100	Luxor 100L	Luxor 200	Luxor 80	Luxor 100	Luxor 100L	Luxor 200	Luxor 100	Luxor 100L	Luxor 200	Luxor 400	Luxor 900	
			Flange dimensions (mm)			Flange dimensions (mm)			1	Flange dimensions (mm)			Flange dimensions (mm)		
			Ø140	Ø140	Ø214	Ø85	Ø175	Ø175	Ø260	175 X 175	175 X 175	260X260	400X100	950X100	
			Height with outer casing (mm)			Height with outer casing (mm)				Height with outer casing (mm)			Height with outer casing (mm)		
			101	230	325	100	104	233	328	101	230	325	68	68	
Halogen with very low voltage (12V)	HR GU4	GU4 20W				GW 82 901									
	=11 HR GU5,3	GU5,3 35W	GW 82 911				GW 82 921			GW 82 926					
Halogen with mains voltage 230V)	HR GZ10	Gz10 50W		GW 82 932				GW 82 942			GW 82 947				
LED (230 V)	LED	White	GW 82 912	GW 82 933		GW 82 902	GW 82 922	GW 82 943		GW 82 927	GW 82 948		GW 82 993	GW 82 998	
		Blue	GW 82 913	GW 82 934		GW 82 903	GW 82 923	GW 82 944		GW 82 928	GW 82 949				
Fluorescent compact (230V)	FBT E27	9W E27 electronic		GW 82 931 F				GW 82 941 F			GW 82 946 F				
	FSQ G24d-2	18W G24-d2			GW 82 951				GW 82 971			GW 82 981			
	FSM GX24q-3	26-32W GX24-q3			GW 82 952				GW 82 972			GW 82 982			
Linear halogen (230 V)	FD G5	FD G5 8W											GW 82 991 (symm.) GW 82 992 (asymm.)	GW 82 996 (symm. GW 82 997 (asymm	
		FD G5 39W											CH OZ 772 (dayiiiii.)	CII OZ JOJ (uSyllilli	
Metal halides (230 V)	MT G12	35W MT G12			GW 82 953 (7°) GW 82 954 (34°)				GW 82 973 (7°) GW 82 974 (34°)			GW 82 983 (7°) GW 82 984 (34°)			
		70W MT G12			GW 82 955 (7°) GW 82 956 (34°)				GW 82 975 (7°) GW 82 976 (34°)			GW 82 985 (7°) GW 82 986 (34°)			

^{*} IP67 for: Luxor 80, Luxor 400, Luxor 900.

Luxor Wall - Devices for flush-mounting / Luxor Wallwasher - IP65

Luxoi Waii Devices			9 , _0.51														
	VERSION																
	Symmetrical				Asymmetrical						Wallwasher						
								· / ·									
SOURCE			Luxor Wall 90S		Luxor Wall 260S		Luxor Wall 90		Luxor Wall 220		Luxor Wall 250		Luxor 400		Luxor 900		
			Flange dimensions (mm)						Flange dime	ensions (mm)			Flange dimensions (mm)				
			90X90		270X152		90X90		205X152		260X260		358X65		904X65		
			Depth with outer casing (mm)				Depth with outer casing (mm))				ter casing (mm)		
			85		115		85		101		113		83		83		
			Colour finishing Graphite Aluminium Graphite Aluminium			Colour finishing Graphite Aluminium Graphite Aluminium				Graphite Aluminium		Colour f Graphite Aluminium		finishing Graphite Aluminium			
	LED	M/L:4-	· ·		Graphite				-		Grapnite	Aluminium					
LED (230 V)		White	GW 82 106	GW 82 806	GW 82 137	GW 82 837	GW 82 101	GW 82 801	GW 82 112				GW 82 143	GW 82 843	GW 82 144	GW 82 844	
(230 V)		Blue			GW 82 138	GW 82 838			GW 82 113	GW 82 813							
Compact fluorescent	FSQ G24q-1	FSQ G24-q1 10W							GW 82 111	GW 82 811							
(230 V)	FSM GX24q-3	FSM GX24-q3 26-32W			GW 82 136	GW 82 836					GW 82 121	GW 82 821					
Linear halogen	FD G5	FD G5 8W											GW 82 141	GW 82 841			
(230 V)		FD G5 39W													GW 82 142	GW 82 842	
Metal halides (230 V)	MT G12	35W MT G12									GW 82 122	GW 82 822					