

asbac  
lighting ™



# LIGHTING CATALOGUE

EDITION 8

asbac  
solar 

  
fumagalli®  
since 1973

# Welcome to the Asbac Lighting Catalogue



**Durable Exterior Lighting**  
that Stands the Test of Time

Building on years of experience in the lighting industry, the team at Asbac Lighting have carefully selected a range of lighting products chosen to suit the UK climate. We endeavour to provide our customers with superior service and solve a common problem by supplying high-quality, non-corrosive outdoor lighting.

With a range of options covering many applications from small garden lighting to large urban project lighting, our catalogue will have the product you require.



The sustainable choice for external lighting



Italian made, durable resin external lighting



Assembled for 'quick and hassle-free installs'



# Introducing our New Product Ranges



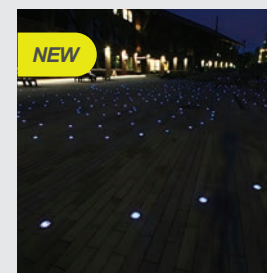
**GREENWICH**  
Page 12



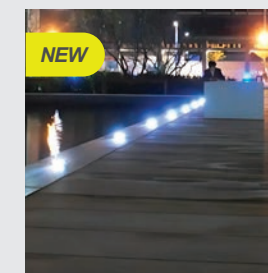
**REGENT**  
Page 16-17



**REGENT ELIA & BEPPE**  
Page 18-19



**BERKELEY**  
Page 20



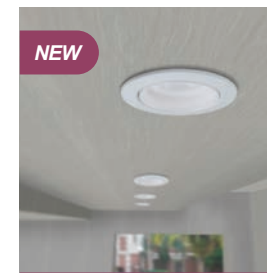
**LYNX**  
Page 21



**VIRGILIO**  
Page 34-35



**WHITBY**  
Page 40-41



**TERESA 90**  
Page 70-71



**ROBY**  
Page 102-103

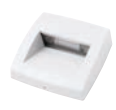































**GIAMPY**  
Page 104-105



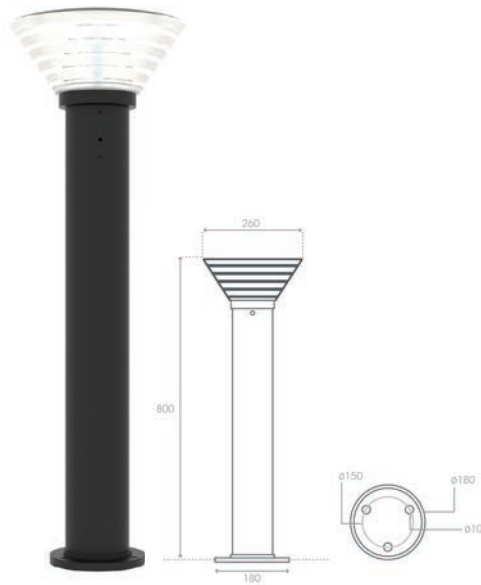
**SERGIO**  
Page 124-125

<b>SOLAR</b>	 TRINITY Page 10	 PORTLAND Page 11	 GREENWICH Page 12	 HAMPSTEAD Page 13	 RICHMOND Page 14-15		
	 REGENT Page 16-19	 BERKELEY Page 20	 LYNX Page 21	 ROSETTA Page 22	 FELICE Page 23		
<b>UP &amp; DOWN</b>	 ABRAM Page 24-25	 FRANCA Page 26	 MAMETTE Page 27	 MARTA Page 28-29	 AMELIA Page 30-31		
	 AMELIA Page 32-33	 VIRGLIO Page 34-35	 ELISA Page 36-37	 ELIOT Page 36-37	 SAURO Page 38-39	 WHITBY Page 40-41	
<b>BOLLARD</b>	 FRANCY Page 42	 BERTINA Page 43	 BERTA Page 43	 UMBERTA Page 43	 GELMI Page 44-45	 LUCIA Page 46-47	 MADDI Page 48-49
	 GERMANA Page 50-51	 GERMANA BOLLARD Page 52-53	 GIUSEPPE Page 54	 GIORGIO / ROSA Page 55-59	 MINITOMMY Page 60-63	 TOMMY Page 64-69	
<b>FLOODLIGHT</b>	 TERESA 50 Page 68-69	 TERESA 90 Page 70-71	<b>SPOTLIGHT</b>				
	<b>SOFFIT/DECK</b>		 ALDO Page 72-73	 CECI Page 74-77	<b>GROUND LIGHT</b>		

 LORENZA Page 78	 LETI ROUND Page 79	 EXTRALETI ROUND Page 79	 LETI Page 80-83	 EXTRALETI Page 80-83	<b>BRICKLIGHT</b>	
 GLOBE 250 MODERN Page 84-85	 GLOBE 300 MODERN Page 84-85	 GLOBE 250 Page 86-89	 GLOBE 300 Page 90-95	 GLOBE 400 Page 96-101		<b>GLOBE</b>
 ROBY Page 102-103	 FABIO Page 104	 GIAMPY Page 104-105	 MARY Page 106-109	 IESSE Page 110	 ANNA Page 110-113	
<b>SMALL</b>						
 GOLIA Page 114-117	 RUT Page 118-123	 SERGIO Page 124-125	 TOBIA Page 126-133	 DARIA Page 134	 NOEMI Page 134-141	 ELIA Page 142-145
<b>MEDIUM</b>		<b>LARGE</b>		<b>GRAND</b>		
 BEPPE 400 Page 146-149	 GINO 400 Page 150-153	 REMO 400 Page 154-157	 VIVI 400 Page 158-163	 ECOVIVI 400 Page 164-169	<b>URBAN MODERN</b>	
<p><b>Customise your own perfect post!</b></p> <p>With a range of different lanterns, posts and post top systems on offer, you'll find the perfect combination to fit your bespoke needs and requirements. See page 188-195</p> <p><a href="tel:03307003000">Call 0330 700 3000 for help and advice from our team</a></p>			<p><b>For LED lamps see page 170-187</b></p>  			
					<b>LAMPS</b>	







**TRINITY**

Code	Lamp	Fixing Type
SBTR80-FM	3.5W LED 5000K	Flange Mount
SBTR80-FM-WW	3.5W LED 2700K	Flange Mount

Available in



Black/Frosted  
Die Cast Aluminium Body



**Specifications**

LED Optics	<b>3.5W</b>
Luminous Flux	420LM (100%)
Colour Temp	5000K/2700K
Solar Panel	6W Grade A Monocrystalline
Battery	LiFePO4 28Wh / 2Ah
Sensor	PIR 180°
Output	10% standby, 100% detection



**Specifications**

LED Optics	<b>3W</b>
Luminous Flux	588LM (100%)
Colour Temp	5000K/2700K
Solar Panel	6.3W Grade A Monocrystalline
Battery	LiFePO4 38Wh / 3Ah
Sensor	Microwave 270°
Output	10% standby, 100% detection



Available in



Black/Clear  
Marine-grade Anodised Aluminium Body



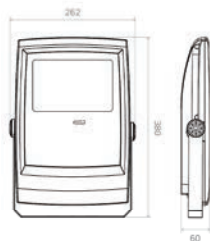
**PORTLAND - VANDAL RESISTANT**

Code	Lamp	Fixing Type
SBPV80-FM	3W LED 5000K/2700K	1. Flange Mount
SBPV80-RM	3W LED 5000K/2700K	2. Root Mount



**GREENWICH**

Code	Lamp
SFGN1537	15W LED 4000K
SFGN1537-WW	15W LED 2700K
SFGN3055	30W LED 4000K
SFGN3055-WW	30W LED 2700K



Available in



Black/Clear  
Die Cast Aluminium



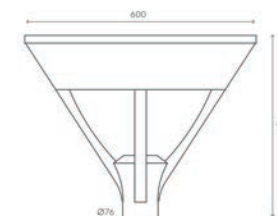
**Specifications**

LED Optics	15W	30W
Luminous Flux	2940LM (100%)	5880LM (100%)
Colour Temp	4000K or 2700K	
Solar Panel	37W Grade A Monocrystalline	55W Grade A Monocrystalline
Battery	LiFePO4 60Wh / 5Ah	LiFePO4 120Wh / 10Ah
Sensor	Microwave 360°	
Output	30% standby, 100% detection	
Install	Wall, Post or Ground Fixing	



**Specifications**

LED Optics	<b>20W</b>
Luminous Flux	3920LM (100%)
Colour Temp	5000K
Solar Panel	45W Grade A Monocrystalline
Battery	LiFePO4 320Wh / 25Ah
Sensor	Microwave 360°
Output	20% standby, 100% detection
Install Height	3 to 5 meters



**HAMPSTEAD**

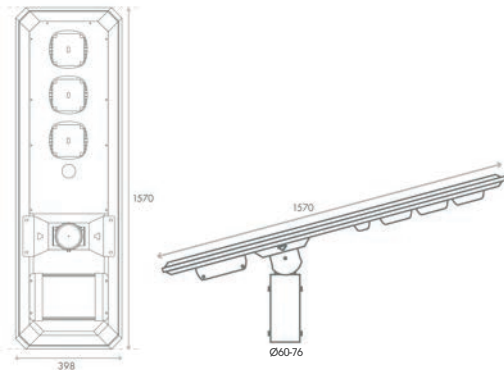
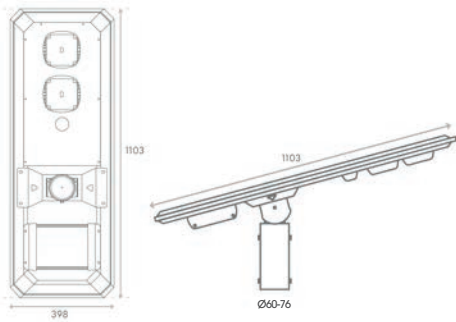
Code	Lamp	Power Source
SPHM20	20W	Solar Panel
SPHM40-HYB	40W	Hybrid - Solar Panel & 240V

Available in



Black/Clear  
Die Cast Aluminium





**RICHMOND 40W**

Code	Lamp	Power Source
SSRH40	40W	Solar Panel
SSRH40-HYB	40W	Hybrid - Solar Panel & 240V

**RICHMOND 60W**

Code	Lamp	Power Source
SSRH60	60W	Solar Panel
SSRH60-HYB	60W	Hybrid - Solar Panel & 240V

Available in



Black/Clear Anodised Aluminium

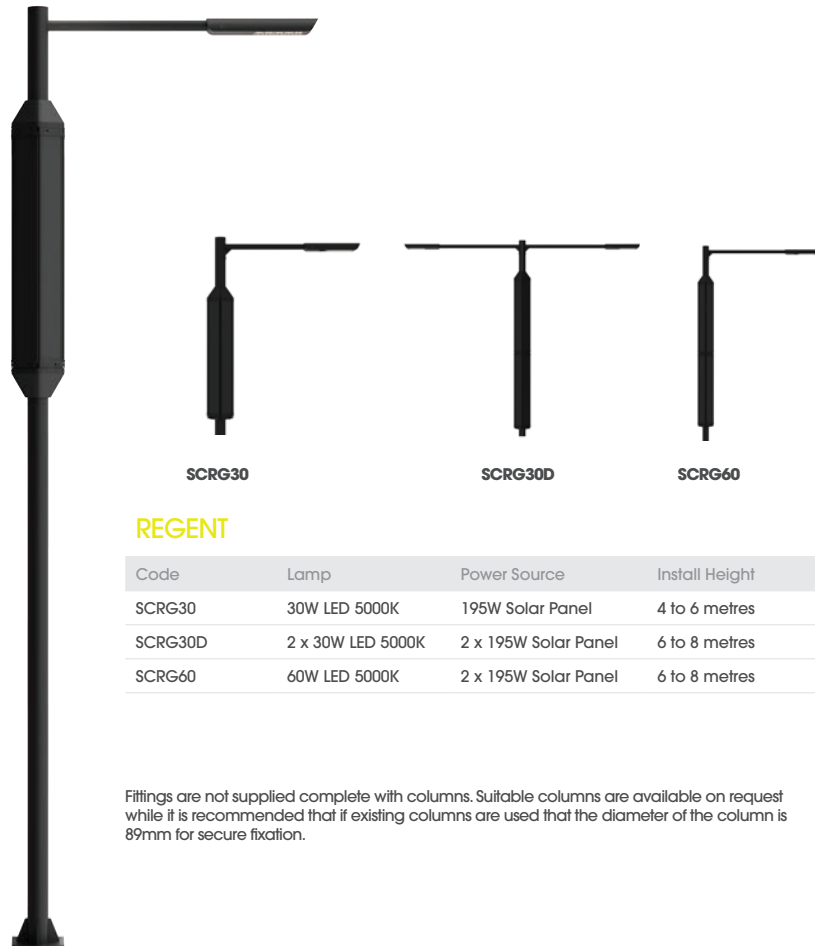


Specifications

	40W	60W
LED Optics	<b>40W</b>	<b>60W</b>
Luminous Flux	7840LM (100%)	11760LM (100%)
Colour Temp	5000K	
Solar Panel	72W Grade A Monocrystalline	105W Grade A Monocrystalline
Battery	LiFePO4 307Wh / 24Ah	LiFePO4 538Wh / 42 Ah
Sensor	Microwave 360°	
Output	20% standby, 100% detection	
Install Height	3 to 6 meters	5 to 7 meters



**NEW**



**REGENT**

Code	Lamp	Power Source	Install Height
SCRG30	30W LED 5000K	195W Solar Panel	4 to 6 metres
SCRG30D	2 x 30W LED 5000K	2 x 195W Solar Panel	6 to 8 metres
SCRG60	60W LED 5000K	2 x 195W Solar Panel	6 to 8 metres

Fittings are not supplied complete with columns. Suitable columns are available on request while it is recommended that if existing columns are used that the diameter of the column is 89mm for secure fixation.

Available in



Black/Clear  
Anodised Aluminium



Specifications

LED Optics	30W	60W
Luminous Flux	5880LM (100%)	11760LM (100%)
Colour Temp	5000K	
Solar Panel	195W Grade A Monocrystalline	390W Grade A Monocrystalline
Battery	LiFePO4 614Wh / 48Ah	LiFePO4 1228Wh / 96Ah
Sensor	Microwave 360°	
Output	20% standby, 100% detection	



Find out more



**NEW**



**1. REGENT ELIA**

Code	Lamp	Power Source	Column
SHRE24-WW	24W LED 2700K	195W Solar Panel	No column
SHRE24.222-WW	24W LED 2700K	195W Solar Panel	With 4M column

**2. REGENT BEPPE**

Code	Lamp	Power Source	Column
SLBE24	24W LED 4000K	195W Solar Panel	No column
SLBE24.422	24W LED 4000K	195W Solar Panel	With 4M column

Available in



Black/Clear

**Specifications**

LED Optics	<b>24W</b>
Luminous Flux	3600LM (100%)
Colour Temp	Regent Elia - 2700K Regent Beppe - 4000K
Solar Panel	195W Grade A Monocrystalline
Battery	LiFePO4 614Wh / 48Ah
Sensor	Microwave 360°
Output	20% standby, 100% detection



**NEW NEW**



SGR050



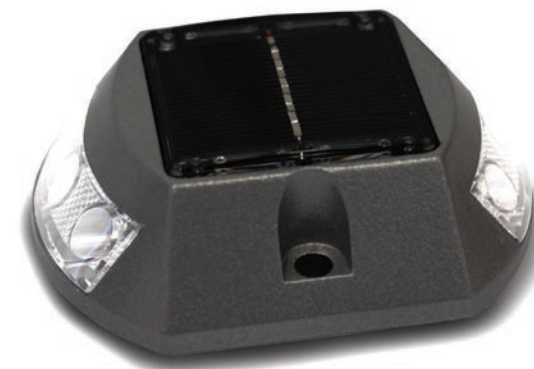
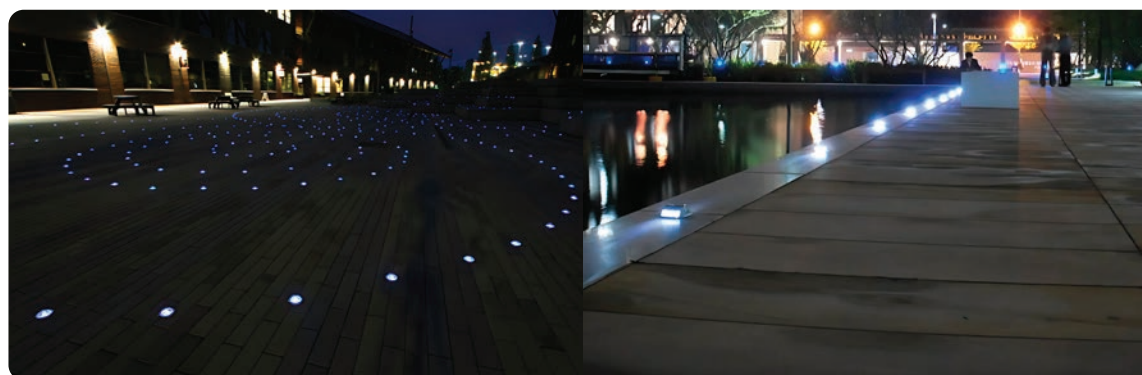
SGR080



SGR100

**BERKELEY ROUND**

Code	Lamp	Cut Out Size
SGR050-C	Cool White LED	Ø53mm
SGR050-W	Warm White LED	Ø53mm
SGR080-C	Cool White LED	Ø81mm
SGR080-W	Warm White LED	Ø81mm
SGR100-C	Cool White LED	Ø104mm
SGR100-W	Warm White LED	Ø104mm



**LYNX SURFACE**

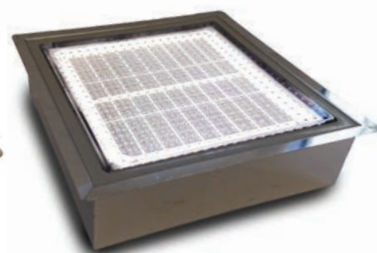
Code	Lamp	Light Output
SGM913-C	Cool White LED	Single Direction
SGM913-W	Warm White LED	Single Direction
SGM916-C	Cool White LED	Dual Direction
SGM916-W	Warm White LED	Dual Direction



SGQ110



SGQ120



SGQ220

**BERKELEY SQUARE**

Code	Lamp	Cut Out Size
SGQ110-C	Cool White LED	105x105mm
SGQ110-W	Warm White LED	105x105mm
SGQ120-C	Cool White LED	105x205mm
SGQ120-W	Warm White LED	105x205mm
SGQ220-C	Cool White LED	204x204mm
SGQ220-W	Warm White LED	204x204mm

Available in



Stainless Steel

**Technology**

LED Output	12+ hours from full charge
Colour Temp	Cool White, Warm White
Energy Storage	Ultracapacitor - no batteries
Energy Charge	3 hours sunlight for full charge
All Berkeley fittings are drive over and can be installed underwater up to 500mm	



Available in



Cast Aluminium



**ROSETTA BISSO**

Code	Lamp
R22.131.AFS3L	Solar Module LED



**ROSETTA MINILOT**

Code	Lamp
R22.111.AFS3L	Solar Module LED

Available in



Black/Frosted



**LED Lamps**



Lamp Type	Solar Module LED
Luminous Flux	280LM (100%)
Colour Temp	4000K (Cool White)
PIR Sensor	7% standby to 100% on motion detection
Lifetime	30000 Hours



Products supplied as standard in component form. Technical LED lamp details on page 170-187.

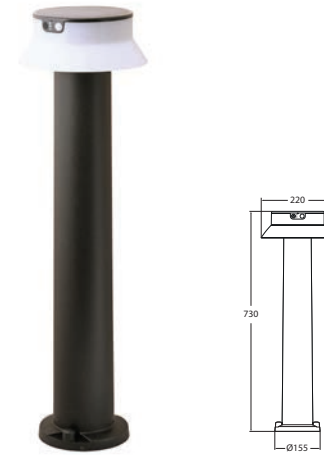
**LED Lamps**



Lamp Type	Solar Module LED
Luminous Flux	280LM (100%)
Colour Temp	4000K (Cool White)
PIR Sensor	7% standby to 100% on motion detection
Lifetime	30000 Hours



Products supplied as standard in component form. Technical LED lamp details on page 170-187.



**FELICE 800**

Code	Lamp
FE1.575.A0.S3L.OP2	Solar Module LED



**FELICE 400**

Code	Lamp
FE1.574.A0.S3L.OP2	Solar Module LED

**FELICE REFLECTOR**

Code	Colour
HX.SOL.RFL	Clear
HU.SOL.RFL	Blue
HN.SOL.RFL	Green

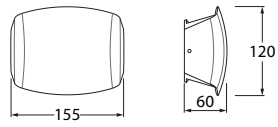


These are to be ordered in addition to the Opal reflector fittings above

Available in

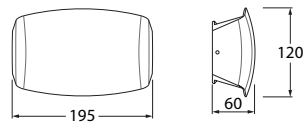


Black/Opal



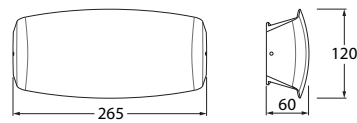
### ABRAM 150

Code	Lamp	Colour
AB1.000.AX.J1K	3.5W R7s LED	Black
AB1.000.WX.J1K	3.5W R7s LED	White
AB1.000.LX.J1K	3.5W R7s LED	Grey



### ABRAM 190

Code	Lamp	Colour
AB2.000.AX.K1K	7.5W R7s LED	Black
AB2.000.WX.K1K	7.5W R7s LED	White
AB2.000.LX.K1K	7.5W R7s LED	Grey



### ABRAM 270

Code	Lamp	Colour
AB3.000.AX.P1K	10.5W R7s LED	Black
AB3.000.WX.P1K	10.5W R7s LED	White
AB3.000.LX.P1K	10.5W R7s LED	Grey



#### Available in



Black/Clear

White/Clear

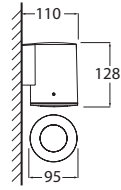
Grey/Clear



#### LED Lamps

LED Options	R7s LED	R7s LED	R7s LED
Power (W) 110/240 V 50/60 Hz	<b>3.5W</b>	<b>7.5W</b>	<b>10.5W</b>
Luminous Flux	≤365LM	≤790LM	≤1130LM
Colour Temp	CCT Settable - 2700K/4000K/6500K		
Lifetime	25000 Hours		

Products supplied as standard in component form. Technical LED lamp details on page 170-187.



### FRANCA 90-1L WALL

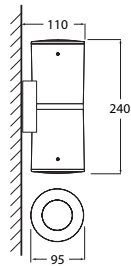
Code	Lamp	Colour
3A7.002.AX.U1K	3.5W LED GU10	Black
3A7.002.LX.U1K	3.5W LED GU10	Grey
3A7.002.AX.L1K	6W LED GU10	Black
3A7.002.LX.L1K	6W LED GU10	Grey

#### Available in



Black/Frosted

Grey/Frosted



### FRANCA 90-2L WALL



Code	Lamp	Colour
3A7.003.AX.U2K.MR	2 x 3.5W LED GU10 2700K	Black
3A7.003.AX.U2K.ML	2 x 3.5W LED GU10 4000K	Black
3A7.003.LX.U2K.MR	2 x 3.5W LED GU10 2700K	Grey
3A7.003.LX.U2K.ML	2 x 3.5W LED GU10 4000K	Grey
3A7.003.AX.L2K.MR	2 x 6W LED GU10 2700K	Black
3A7.003.AX.L2K.ML	2 x 6W LED GU10 4000K	Black
3A7.003.LX.L2K.MR	2 x 6W LED GU10 2700K	Grey
3A7.003.LX.L2K.ML	2 x 6W LED GU10 4000K	Grey



#### LED Lamps

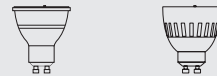


Lamp Type	<b>G9 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>1.7W</b>
Luminous Flux	150LM
Colour Temp	3000K (Warm White), 4000K (White)
Lifetime	15000 Hours



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.

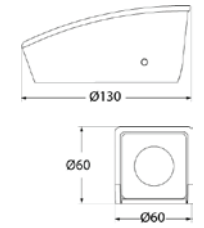
#### LED Lamps



LED Options	<b>GU10 LED</b>	<b>GU10 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>3.5W</b>	<b>6W</b>
Luminous Flux	≤366LM	≤615LM
Colour Temp	CCT Settable - 2700K/4000K	
Lifetime	25000 Hours	

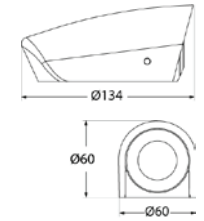


Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



### MAMETE SQUARE

Code	Lamp	Colour
1A3.000.AX.Z1R	1.7W G9 LED 3000K	Black
1A3.000.AX.Z1L	1.7W G9 LED 4000K	Black
1A3.000.LX.Z1R	1.7W G9 LED 3000K	Grey
1A3.000.LX.Z1L	1.7W G9 LED 4000K	Grey



### MAMETE ROUND

Code	Lamp	Colour
2A3.000.AX.Z1R	1.7W G9 LED 3000K	Black
2A3.000.AX.Z1L	1.7W G9 LED 4000K	Black
2A3.000.LX.Z1R	1.7W G9 LED 3000K	Grey
2A3.000.LX.Z1L	1.7W G9 LED 4000K	Grey

#### Available in



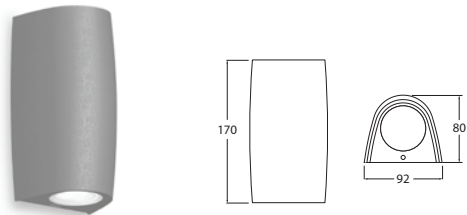
Black/Frosted

Grey/Frosted

### MAMETE COLOURED DIFFUSER

Code	Colour
HN.1L.GLA	Green
HR.1L.GLA	Orange
HU.1L.GLA	Blue

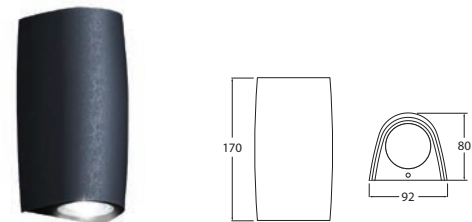




### MARTA 90 1 LIGHT

Code	Lamp	Colour
1A4.000.AX.U1K	3.5W LED GU10	Black
1A4.000.WX.U1K	3.5W LED GU10	White
1A4.000.LX.U1K	3.5W LED GU10	Grey
1A4.000.AX.L1K	6W LED GU10	Black
1A4.000.WX.L1K	6W LED GU10	White
1A4.000.LX.L1K	6W LED GU10	Grey

#### Available in



### MARTA 90 UP & DOWN

Code	Lamp	Colour
2A4.000.AX.U2K	2 x 3.5W LED GU10	Black
2A4.000.WX.U2K	2 x 3.5W LED GU10	White
2A4.000.LX.U2K	2 x 3.5W LED GU10	Grey
2A4.000.AX.L2K	2 x 6W LED GU10	Black
2A4.000.WX.L2K	2 x 6W LED GU10	White
2A4.000.LX.L2K	2 x 6W LED GU10	Grey

### MARTA 90 COLOURED DIFFUSER

Code	Colour
HN.1M.GLA	Green
HR.1M.GLA	Orange
HU.1M.GLA	Blue



### LED Lamps

LED Options	GU10 LED	GU10 LED
Power (W)	3.5W	6W
110/240 V		
50/60 Hz		
Luminous Flux	≤366LM	≤615LM
Colour Temp	CCT Settable - 2700K/4000K	
Lifetime	25000 Hours	



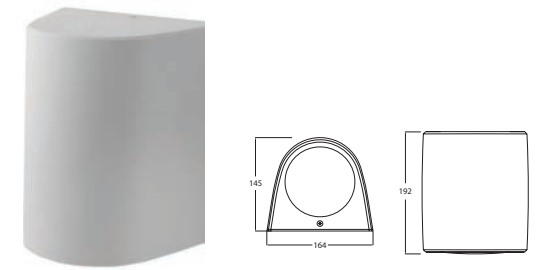
Products supplied as standard in component form. Technical LED lamp details on page 170-187.

### LED Lamps

Lamp Type	GX53 LED
Power (W)	10W
110/240 V	
50/60 Hz	
Luminous Flux	≤1290LM
Colour Temp	CCT Settable - 3000K/4000K/6500K
Lifetime	25000 Hours



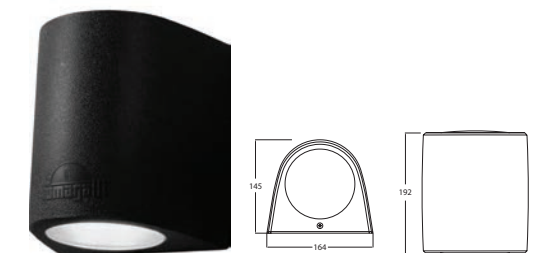
Products supplied as standard in component form. Technical LED lamp details on page 170-187.



### MARTA 160 1 LIGHT

Code	Lamp	Colour
1A6.000.AX.D1K	10W LED GX53	Black
1A6.000.WX.D1K	10W LED GX53	White
1A6.000.LX.D1K	10W LED GX53	Grey

#### Available in



### MARTA 160 UP & DOWN

Code	Lamp	Colour
2A6.000.AX.D2K	2 x 10W LED GX53	Black
2A6.000.WX.D2K	2 x 10W LED GX53	White
2A6.000.LX.D2K	2 x 10W LED GX53	Grey

### MARTA 160 COLOURED DIFFUSER

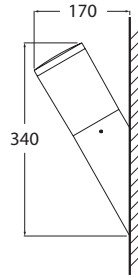
Code	Colour
HN.2M.GLA	Green
HR.2M.GLA	Orange
HU.2M.GLA	Blue





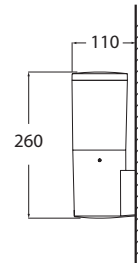
### AMELIA FS

Code	Lamp	Colour
DR2.571.AYV1K	8.5W LED E27	Black
DR2.571.LV1K	8.5W LED E27	Grey



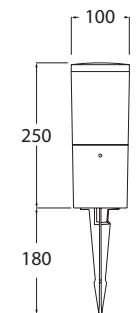
### AMELIA WALL

Code	Lamp	Colour
DR2.570.AYV1K	8.5W LED E27	Black
DR2.570.LV1K	8.5W LED E27	Grey

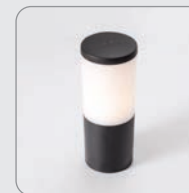


### AMELIA SPIKE

Code	Lamp	Colour
DR2.572.AYV1K	8.5W LED E27	Black
DR2.572.LV1K	8.5W LED E27	Grey



#### Available in



Black/Opal



Grey/Opal



#### LED Lamps



Lamp Type **LED E27**

Power (W)  
110/240 V  
50/60 Hz **8.5W**

Luminous Flux **≤920LM**

Colour Temp CCT Settable - 2700K/4000K/6500K

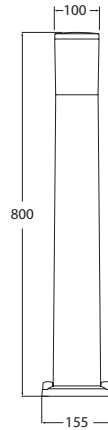
Lifetime **25000 Hours**

Products supplied as standard in component form. Technical LED lamp details on page 170-187.



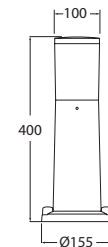
**AMELIA 800**

Code	Lamp	Colour
DR2.575.AYV1K	8.5W LED E27	Black
DR2.575.LYV1K	8.5W LED E27	Grey



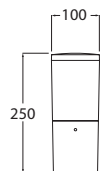
**AMELIA 400**

Code	Lamp	Colour
DR2.574.AYV1K	8.5W LED E27	Black
DR2.574.LYV1K	8.5W LED E27	Grey

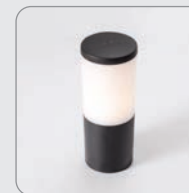


**AMELIA 250**

Code	Lamp	Colour
DR2.573.AYV1K	8.5W LED E27	Black
DR2.573.LYV1K	8.5W LED E27	Grey



Available in



Black/Opal



Grey/Opal



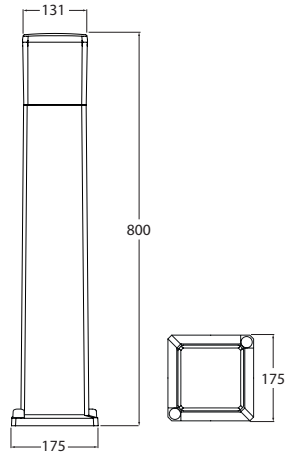
LED Lamps



Lamp Type	<b>LED E27</b>
Power (W) 110/240 V 50/60 Hz	<b>8.5W</b>
Luminous Flux	≤920LM
Colour Temp	CCT Settable -2700K/4000K/6500K
Lifetime	25000 Hours

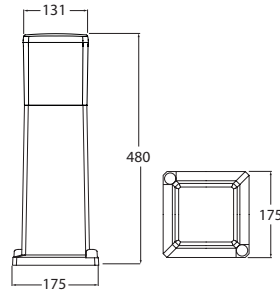
Products supplied as standard in component form. Technical LED lamp details on page 170-187.

**NEW**



**VIRGILIO 800**

Code	Lamp
DS3.564.AYV1K	8.5W LED E27



**VIRGILIO 500**

Code	Lamp
DS3.563.AYV1K	8.5W LED E27

Available in



Black/Opal



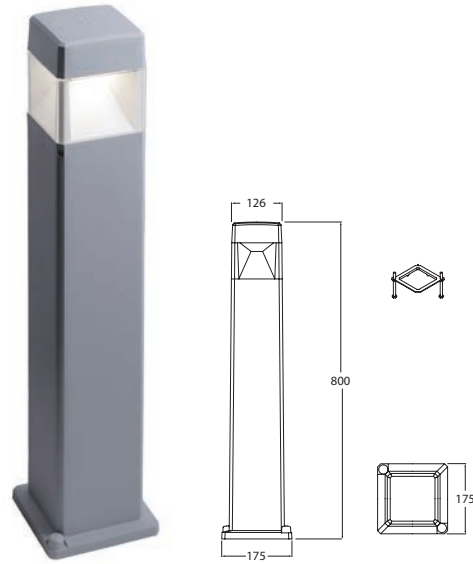
LED Lamps



Lamp Type	<b>LED E27</b>
Power (W) 110/240 V 50/60 Hz	<b>8.5W</b>
Luminous Flux	≤920LM
Colour Temp	CCT Settable - 2700K/4000K/6500K
Lifetime	25000 Hours

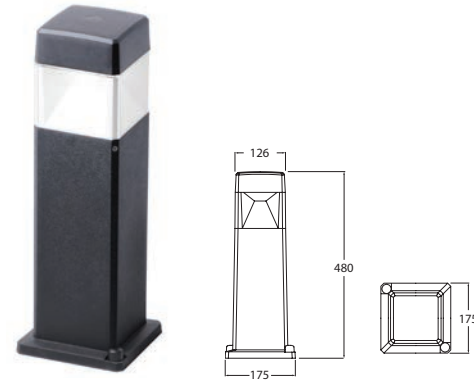
Products supplied as standard in component form. Technical LED lamp details on page 170-187.





**ELISA 800**

Code	Lamp	Colour
DS2.564.AX.D1K	10W LED GX53	Black
DS2.564.LX.D1K	10W LED GX53	Grey



**ELISA 500**

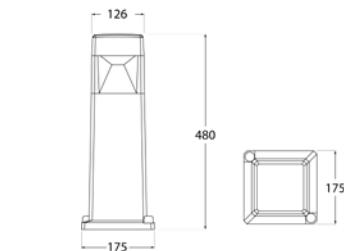
Code	Lamp	Colour
DS2.563.AX.D1K	10W LED GX53	Black
DS2.563.LX.D1K	10W LED GX53	Grey



**ELIOT 800**

Code	Lamp	Colour
DS2.564.WB	10W LED GX53	Oak Effect

Note - images may not show true colour.



**ELIOT 500**

Code	Lamp	Colour
DS2.563.WB	10W LED GX53	Oak Effect



Available in



Black/Clear      Grey/Clear      Oak Effect/Clear



LED Lamps



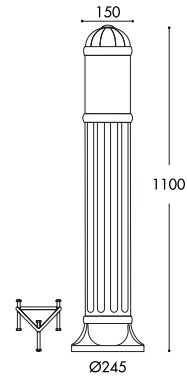
Lamp Type	<b>GX53 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>10W</b>
Luminous Flux	≤1290LM
Colour Temp	CCT Settable - 3000K/4000K/6500K
Lifetime	25000 Hours

Products supplied as standard in component form. Technical LED lamp details on page 170-187.



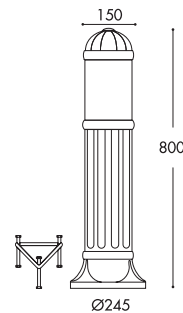
### SAURO 1100

Code	Lamp	Colour
D15.555.AX.D1KCRB	10W LED GX53	Black
D15.555.LX.D1KCRB	10W LED GX53	Grey
D15.555.AX.E27.FC1	E27	Black
D15.555.LX.E27.FC1	E27	Grey
D15.555.AX.T1K.FC1	11W LED E27	Black
D15.555.LX.T1K.FC1	11W LED E27	Grey



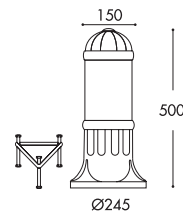
### SAURO 800

Code	Lamp	Colour
D15.554.AX.D1KCRB	10W LED GX53	Black
D15.554.AX.E27.FC1	E27	Black
D15.554.AX.T1K.FC1	11W LED E27	Black



### SAURO 500

Code	Lamp	Colour
D15.553.AX.D1KCRB	10W LED GX53	Black
D15.553.AX.E27.FC1	E27	Black
D15.553.AX.T1K.FC1	11W LED E27	Black



#### Available in





Black/Clear GX53    Grey/Clear GX53    Black/Clear E27 + Louvre    Grey/Clear E27 + Louvre



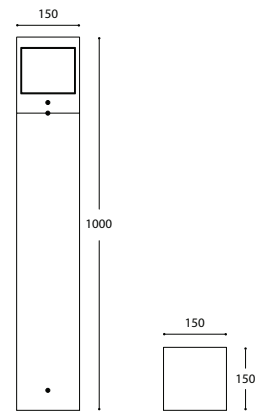
ANTI-RUST  
**LIFETIME**  
GUARANTEE  
AGAINST CORROSION  
NO PAINTING  
REQUIRED

#### LED Lamps

		
LED Options	<b>GX53 LED</b>	<b>LED E27</b>
Power (W) 110/240 V 50/60 Hz	<b>10W</b>	<b>11W</b>
Luminous Flux	≤1290LM	≤1200LM
Colour Temp	CCT Settable - 3000K/4000K/6500K	
Lifetime	25000 Hours	

Products supplied as standard in component form. Technical LED lamp details on page 170-187.

**NEW**



**WHITBY**

Code	Colour
WB914-A4	Anthracite
WB914-AW4	Anthracite & Wood Effect

Available in



Anthracite/Clear



Anthracite & Wood Effect/Clear



Specifications

LED	<b>10W</b>
Luminous Flux	1100LM
Colour Temp	4000K
Lifetime	25000 Hours
Material	Aluminium/Plexiglass





**FRANCY UP & DOWN**

Code	Lamp	Colour
1A1.000.AYV1K	8.5W LED E27	Black
1A1.000.WYV1K	8.5W LED E27	White
1A1.000.LYV1K	8.5W LED E27	Grey
1A1.000.AYVSK	8.5W LED E27 Sensor	Black
1A1.000.WYVSK	8.5W LED E27 Sensor	White
1A1.000.LYVSK	8.5W LED E27 Sensor	Grey



**FRANCY OPEN**

Code	Lamp	Colour
2A1.000.AYV1K	8.5W LED E27	Black
2A1.000.WYV1K	8.5W LED E27	White
2A1.000.LYV1K	8.5W LED E27	Grey
2A1.000.AYVSK	8.5W LED E27 Sensor	Black
2A1.000.WYVSK	8.5W LED E27 Sensor	White
2A1.000.LYVSK	8.5W LED E27 Sensor	Grey

Available in



Black/Opal    White/Opal    Grey/Opal



**LED Lamps**

	Bertina	Berta/Umberta
LED Options	<b>GX53 LED</b>	<b>GX53 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>10W</b>	<b>9/15W</b>
Luminous Flux	≤1290LM	≤1940LM
Colour Temp	CCT Settable - 2700K/4000K	
Lifetime	25000 Hours	



Products supplied as standard in component form. Technical LED lamp details on page 170-187.

**LED Lamps**

Lamp Type	<b>LED E27</b>
Power (W) 110/240 V 50/60 Hz	<b>8.5W</b>
Luminous Flux	≤920LM
Colour Temp	CCT Settable - 2700K/4000K/6500K
Lifetime	25000 Hours

**Microwave Sensor**  
Note - this is more sensitive than a PIR sensor

Detection Angle:	360°
Fields of Detection:	Up to 6m
Sensor operating voltage:	220-240v

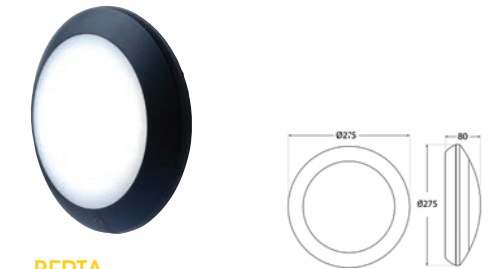


Products supplied as standard in component form. Technical LED lamp details on page 170-187.



**BERTINA**

Code	Lamp	Colour
1B1.000.AY.D1K	10W LED GX53	Black
1B1.000.WY.D1K	10W LED GX53	White



**BERTA**

Code	Lamp	Colour
1B2.000.AY.E1P	9/15W LED GX53	Black
1B2.000.WY.E1P	9/15W LED GX53	White



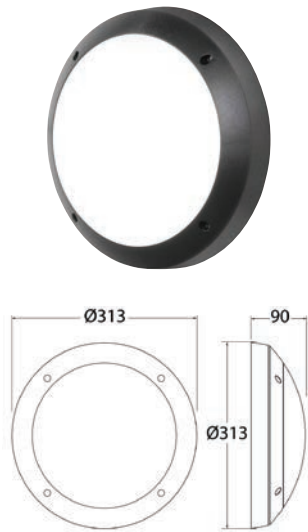
**UMBERTA**

Code	Lamp	Colour
1B3.000.AY.E1P	9/15W LED GX53	Black
1B3.000.WY.E1P	9/15W LED GX53	White

Available in



Black/Opal    White/Opal



**GELMI**

Code	Lamp	Colour
1G3.000.AY.E1P	9/15W LED GX53	Black
1G3.000.WY.E1P	9/15W LED GX53	White
1G3.000.AY.12KEM	10/12W LED Emergency	Black
1G3.000.WY.12KEM	10/12W LED Emergency	White
1G3.000.AY.E27	E27	Black
1G3.000.WY.E27	E27	White
1G3.000.AY.ES7	E27 Microwave Sensor	Black
1G3.000.WY.ES7	E27 Microwave Sensor	White

Available in



Black/Opal

White/Opal



**GELMI EL**

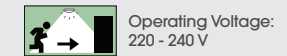
Code	Lamp	Colour
2G3.000.AY.E1P	9/15W LED GX53	Black
2G3.000.WY.E1P	9/15W LED GX53	White
2G3.000.AY.12KEM	10/12W LED Emergency	Black
2G3.000.WY.12KEM	10/12W LED Emergency	White
2G3.000.AY.E27	E27	Black
2G3.000.WY.E27	E27	White
2G3.000.AY.ES7	E27 Microwave Sensor	Black
2G3.000.WY.ES7	E27 Microwave Sensor	White



LED Lamps

LED Options	Emergency LED	GX53 LED
Power (W) 110/240 V 50/60 Hz	<b>10/12W</b>	<b>9/15W</b>
Luminous Flux	≤1720LM	≤1940LM
Colour Temp	CCT Settable - 2700K/4000K	
Lifetime	25000 Hours	

3 hours Emergency Version



Operating Voltage:  
220 - 240 V

Microwave Sensor

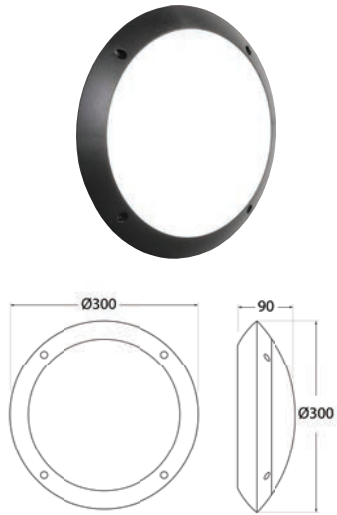
Note - this is more sensitive than a PIR sensor



Detection Angle: 360°  
Fields of Detection: Up to 6m  
Sensor operating voltage: 220-240v



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



### LUCIA

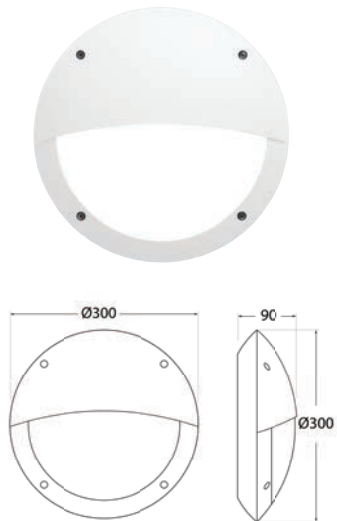
Code	Lamp	Colour
1R3.000.AY.E1P	9/15W LED GX53	Black
1R3.000.WY.E1P	9/15W LED GX53	White
1R3.000.AY.12KEM	10/12W LED Emergency	Black
1R3.000.WY.12KEM	10/12W LED Emergency	White
1R3.000.AY.E27	E27	Black
1R3.000.WY.E27	E27	White
1R3.000.AY.ES7	E27 Microwave Sensor	Black
1R3.000.WY.ES7	E27 Microwave Sensor	White

#### Available in



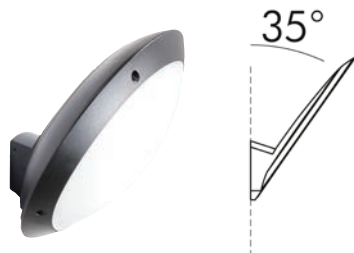
Black/Opal

White/Opal



### LUCIA EL

Code	Lamp	Colour
2R3.000.AY.E1P	9/15W LED GX53	Black
2R3.000.WY.E1P	9/15W LED GX53	White
2R3.000.AY.12KEM	10/12W LED Emergency	Black
2R3.000.WY.12KEM	10/12W LED Emergency	White
2R3.000.AY.E27	E27	Black
2R3.000.WY.E27	E27	White
2R3.000.AY.ES7	E27 Microwave Sensor	Black
2R3.000.WY.ES7	E27 Microwave Sensor	White



### REMI ANGLED WALL BRACKET

Code	Colour
HA.602	Black
HW.602	White

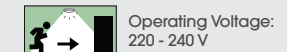
Bracket Code and Bulkhead Code required for complete fitting



### LED Lamps

LED Options	Emergency LED	GX53 LED
Power (W) 110/240 V 50/60 Hz	<b>10/12W</b>	<b>9/15W</b>
Luminous Flux	≤1720LM	≤1940LM
Colour Temp	CCT Settable - 2700K/4000K	
Lifetime	25000 Hours	

#### 3 hours Emergency Version



Operating Voltage:  
220 - 240 V

#### Microwave Sensor

Note - this is more sensitive than a PIR sensor



Detection Angle: 360°  
Fields of Detection: Up to 6m  
Sensor operating voltage: 220-240v



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



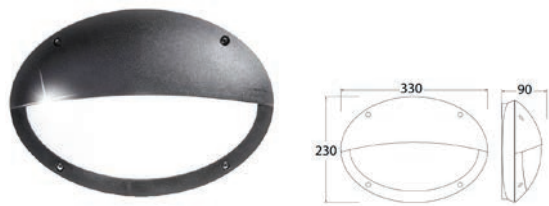
MADDI

Code	Lamp	Colour
1V3.000.AY.E1P	9/15W LED GX53	Black
1V3.000.WY.E1P	9/15W LED GX53	White
1V3.000.AY.12KEM	10/12W LED Emergency	Black
1V3.000.WY.12KEM	10/12W LED Emergency	White
1V3.000.AY.E27	E27	Black
1V3.000.WY.E27	E27	White
1V3.000.AY.ES7	E27 Microwave Sensor	Black
1V3.000.WY.ES7	E27 Microwave Sensor	White



MADDIVE

Code	Lamp	Colour
2V3.000.AY.E1P	9/15W LED GX53	Black
2V3.000.WY.E1P	9/15W LED GX53	White
2V3.000.AY.12KEM	10/12W LED Emergency	Black
2V3.000.WY.12KEM	10/12W LED Emergency	White
2V3.000.AY.E27	E27	Black
2V3.000.WY.E27	E27	White
2V3.000.AY.ES7	E27 Microwave Sensor	Black
2V3.000.WY.ES7	E27 Microwave Sensor	White



MADDI HL

Code	Lamp	Colour
3V3.000.AY.E1P	9/15W LED GX53	Black
3V3.000.WY.E1P	9/15W LED GX53	White
3V3.000.AY.12KEM	10/12W LED Emergency	Black
3V3.000.WY.12KEM	10/12W LED Emergency	White
3V3.000.AY.E27	E27	Black
3V3.000.WY.E27	E27	White
3V3.000.AY.ES7	E27 Microwave Sensor	Black
3V3.000.WY.ES7	E27 Microwave Sensor	White



REMI ANGED WALL BRACKET

Code	Colour
HA.602	Black
HW.602	White

Bracket Code and Bulkhead Code required for complete fitting



Available in



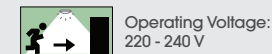
Black/Opal

White/Opal

LED Lamps

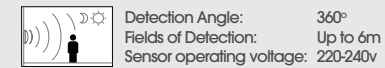
LED Options	Emergency LED	GX53 LED
Power (W) 110/240 V 50/60 Hz	<b>10/12W</b>	<b>9/15W</b>
Luminous Flux	≤1720LM	≤1940LM
Colour Temp	CCT Settable - 2700K/4000K	
Lifetime	25000 Hours	

3 hours Emergency Version



Microwave Sensor

Note - this is more sensitive than a PIR sensor

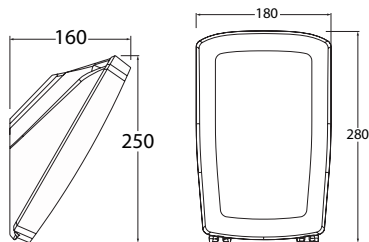
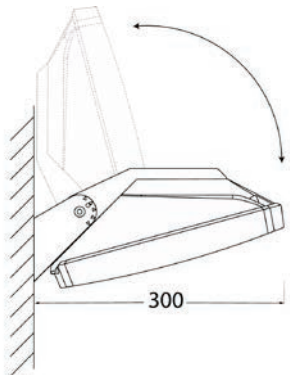


Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



**GERMANA GIOVA**

Code	Lamp
2N1.702.AY.D2K	20W LED GX53
2N1.702.AY.P27	E27
2N1.702.AY.PS7	E27 Sensor



Available in



Black/Opal

LED Lamps



LED Options 2 x 10W  
**GX53 LED**

Power (W) 110/240 V  
50/60 Hz **20W**

Luminous Flux ≤2580LM

Colour Temp CCT Settable - 3000K/4000K/6500K

Lifetime 25000 Hours

**Microwave Sensor**

Note - this is more sensitive than a PIR sensor

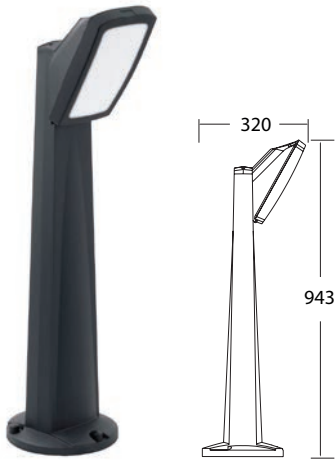


Detection Angle: 360°  
Fields of Detection: Up to 6m  
Sensor operating voltage: 220-240v



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.





**GERMANA GABRI 1L**

Code	Lamp
2N1.613.010.AY.D2K	20W LED GX53



**GERMANA GABRI 2L**

Code	Lamp
2N1.613.020.AY.D2K	2 x 20W LED GX53



**GERMANA MINIGABRI 1L**

Code	Lamp
2N1.612.010.AY.D2K	20W LED GX53



**GERMANA MINIGABRI 2L**

Code	Lamp
2N1.612.020.AY.D2K	2 x 20W LED GX53



Available in



Black/Opal

LED Lamps

Lamp Type	2 x 10W GX53 LED
Power (W)	20W
	110/240 V 50/60 Hz
Luminous Flux	≤2580LM
Colour Temp	CCT Settable - 3000K/4000K/6500K
Lifetime	25000 Hours



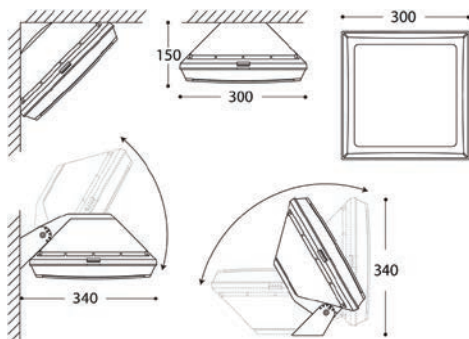
Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.





**GIUSEPPE GIOVA**

Code	Lamp
4P1.702.AY.E1P	9/15W LED GX53
4P1.702.AY.ESP	9/15W LED GX53 Microwave Sensor
4P2.702.AY.D4K	40W LED GX53



Available in



Black/Opal



**LED Lamps**

LED Options	GX53 LED	4 x 10W GX53 LED
Power (W) 110/240 V 50/60 Hz	<b>9/15W</b>	<b>40W</b>
Luminous Flux	≤1940LM	≤5160LM
Colour Temp	CCT Settable - 3000K/4000K	
Lifetime	25000 Hours	

**Microwave Sensor**  
Note - this is more sensitive than a PIR sensor

	Detection Angle:	360°
	Fields of Detection:	Up to 6m
	Sensor operating voltage:	220-240v



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.

**LED Lamps**

Lamp Type	4 x 10W <b>GX53 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>40W</b>
Luminous Flux	≤5160LM
Colour Temp	3000K (Warm White), 4000K (White)
Lifetime	25000 Hours



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.

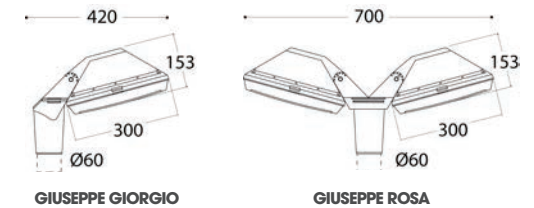


**GIUSEPPE GIORGIO SINGLE HEAD**

Code	Lamp
4P2.000.G10.AY.D4K.MR	40W LED GX53 3000K
4P2.000.G10.AY.D4K.ML	40W LED GX53 4000K

**Adaptor below for mounting head onto existing 76mm spigot post:**

AD6360G	Galvanised Internal Adaptor for 76mm column - 60mm Spigot
---------	---

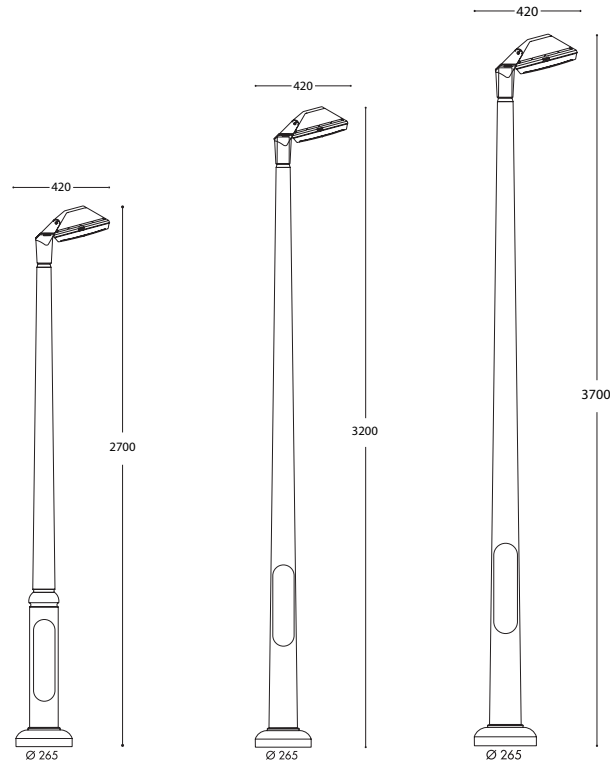


**GIUSEPPE ROSA TWIN HEAD**

Code	Lamp
4P2.000.G20.AY.D4K.MR	2 x 40W LED GX53 3000K
4P2.000.G20.AY.D4K.ML	2 x 40W LED GX53 4000K

**Adaptor below for mounting head onto existing 76mm spigot post:**

AD6360G	Galvanised Internal Adaptor for 76mm column - 60mm Spigot
---------	---



**GIUSEPPE EKTOR  
2500 SINGLE**

**GIUSEPPE AKILLE  
3000 SINGLE**

**GIUSEPPE AKILLE  
3500 SINGLE**

**GIUSEPPE EKTOR 2500 SINGLE**



Code	Lamp
4P2.362.G10.AY.D4K.MR	40W LED GX53 3000K
4P2.362.G10.AY.D4K.ML	40W LED GX53 4000K

**GIUSEPPE AKILLE 3000 SINGLE**



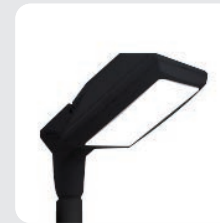
Code	Lamp
4P2.415.G10.AY.D4K.MR	40W LED GX53 3000K
4P2.415.G10.AY.D4K.ML	40W LED GX53 4000K

**GIUSEPPE AKILLE 3500 SINGLE**



Code	Lamp
4P2.418.G10.AY.D4K.MR	40W LED GX53 3000K
4P2.418.G10.AY.D4K.ML	40W LED GX53 4000K

Available in



Black / Opal

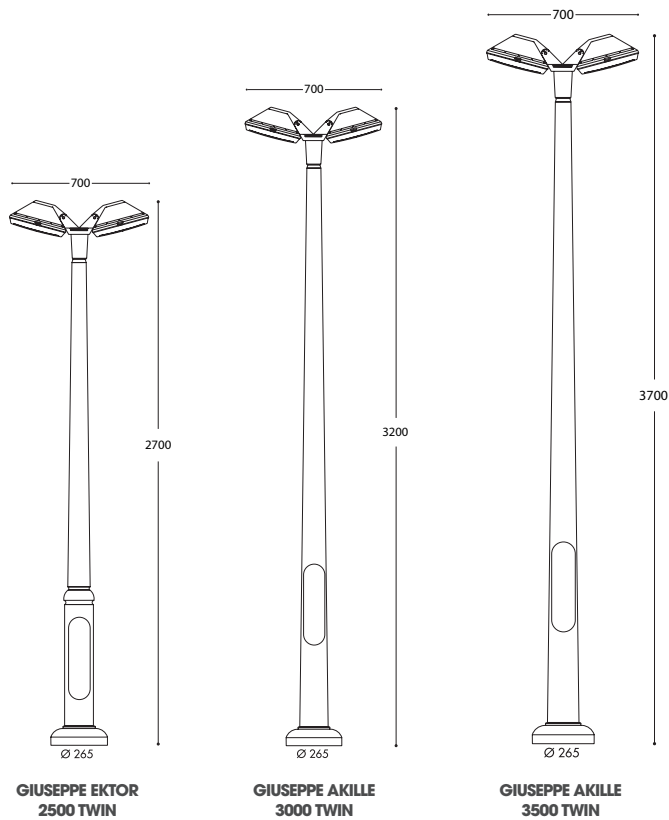
LED Lamps

Lamp Type	4 x 10W GX53 LED
Power (W)	40W 110/240 V 50/60 Hz
Luminous Flux	≤5160LM
Colour Temp	3000K (Warm White), 4000K (White)
Lifetime	25000 Hours



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.





**GIUSEPPE EKTOR 2500 TWIN**

**GIUSEPPE AKILLE 3000 TWIN**

**GIUSEPPE AKILLE 3500 TWIN**

**GIUSEPPE EKTOR 2500 TWIN**



Code	Lamp
4P2.362.G20.AY.D4K.MR	2 x 40W LED GX53 3000K
4P2.362.G20.AY.D4K.ML	2 x 40W LED GX53 4000K

**GIUSEPPE AKILLE 3000 TWIN**



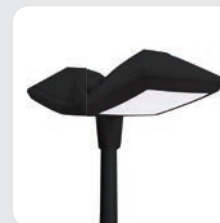
Code	Lamp
4P2.415.G20.AY.D4K.MR	2 x 40W LED GX53 3000K
4P2.415.G20.AY.D4K.ML	2 x 40W LED GX53 4000K

**GIUSEPPE AKILLE 3500 TWIN**



Code	Lamp
4P2.418.G20.AY.D4K.MR	2 x 40W LED GX53 3000K
4P2.418.G20.AY.D4K.ML	2 x 40W LED GX53 4000K

Available in



Black / Opal

LED Lamps



Lamp Type 4 x 10W GX53 LED

Power (W) 110/240 V 40W 50/60 Hz

Luminous Flux ≤5160LM

Colour Temp 3000K (Warm White), 4000K (White)

Lifetime 25000 Hours



Products supplied as standard in component form. Technical LED lamp details on page 170-187.





### MINITOMMY WALL

Code	Lamp
1M1.000.AX.U1K	3.5W LED GU10
1M1.000.AX.L1K	6W LED GU10

### ASSEMBLED WITH 2M FLEX

1M1.000.AX.U1K.CR	3.5W LED GU10 2700K
1M1.000.AX.U1K.CL	3.5W LED GU10 4000K
1M1.000.AX.L1K.CR	6W LED GU10 2700K
1M1.000.AX.L1K.CL	6W LED GU10 4000K



### MINITOMMY SPIKE

Code	Lamp
1M1.001.AX.U1K	3.5W LED GU10
1M1.001.AX.L1K	6W LED GU10

### ASSEMBLED WITH 2M FLEX

1M1.001.AX.U1K.CR	3.5W LED GU10 2700K
1M1.001.AX.U1K.CL	3.5W LED GU10 4000K
1M1.001.AX.L1K.CR	6W LED GU10 2700K
1M1.001.AX.L1K.CL	6W LED GU10 4000K



### MINITOMMY EL WALL

Code	Lamp
1M2.000.AX.U1K	3.5W LED GU10
1M2.000.AX.L1K	6W LED GU10

### ASSEMBLED WITH 2M FLEX

1M2.000.AX.U1K.CR	3.5W LED GU10 2700K
1M2.000.AX.U1K.CL	3.5W LED GU10 4000K
1M2.000.AX.L1K.CR	6W LED GU10 2700K
1M2.000.AX.L1K.CL	6W LED GU10 4000K



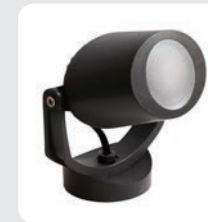
### MINITOMMY EL SPIKE

Code	Lamp
1M2.001.AX.U1K	3.5W LED GU10
1M2.001.AX.L1K	6W LED GU10

### ASSEMBLED WITH 2M FLEX



1M2.001.AX.U1K.CR	3.5W LED GU10 2700K
1M2.001.AX.U1K.CL	3.5W LED GU10 4000K
1M2.001.AX.L1K.CR	6W LED GU10 2700K
1M2.001.AX.L1K.CL	6W LED GU10 4000K

### Available in



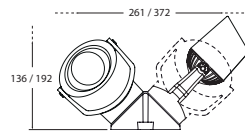
Black/Frosted

### LED Lamps

		
Lamp Type	GU10 LED	GU10 LED
Power (W) 110/240 V 50/60 Hz	<b>3.5W</b>	<b>6W</b>
Luminous Flux	≤366LM	≤615LM
Colour Temp	CCT Settable - 2700K/4000K	
Lifetime	25000 Hours	



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.

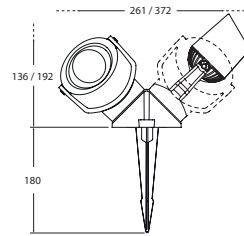


### MINITOMMY EL TWIN WALL

Code	Lamp
3M2.000.AX.U2K	2 x 3.5W LED GU10
3M2.000.AX.L2K	2 x 6W LED GU10

### ASSEMBLED WITH 2M FLEX

3M2.000.AX.U2K.CR	2 x 3.5W LED GU10 2700K
3M2.000.AX.U2K.CL	2 x 3.5W LED GU10 4000K
3M2.000.AX.L2K.CR	2 x 6W LED GU10 2700K
3M2.000.AX.L2K.CL	2 x 6W LED GU10 4000K



### MINITOMMY EL TWIN SPIKE

Code	Lamp
3M2.001.AX.U2K	2 x 3.5W LED GU10
3M2.001.AX.L2K	2 x 6W LED GU10

### ASSEMBLED WITH 2M FLEX

3M2.001.AX.U2K.CR	2 x 3.5W LED GU10 2700K
3M2.001.AX.U2K.CL	2 x 3.5W LED GU10 4000K
3M2.001.AX.L2K.CR	2 x 6W LED GU10 2700K
3M2.001.AX.L2K.CL	2 x 6W LED GU10 4000K

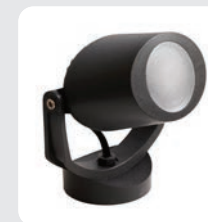
### MINITOMMY COLOURED DIFFUSER

Code	Colour
HN.1M.GLA	Green
HR.1M.GLA	Orange
HU.1M.GLA	Blue

These are to be ordered in addition to the frosted lens fittings above - please order 2 quantity for Twin Fitting





### Available in



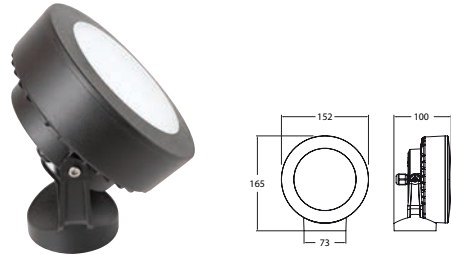
Black/Frosted

### LED Lamps

		
Lamp Type	<b>GU10 LED</b>	<b>GU10 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>3.5W</b>	<b>6W</b>
Luminous Flux	≤366LM	≤615LM
Colour Temp	CCT Settable - 2700K/4000K	
Lifetime	25000 Hours	



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



## TOMMY WALL

Code	Lamp
2M1.000.AX.D1K	10W LED GX53

ASSEMBLED WITH 2M FLEX 

2M1.000.AX.D1K.CR	10W LED GX53 3000K
2M1.000.AX.D1K.CL	10W LED GX53 4000K



## TOMMY SPIKE

Code	Lamp
2M1.001.AX.D1K	10W LED GX53

ASSEMBLED WITH 2M FLEX 

2M1.001.AX.D1K.CR	10W LED GX53 3000K
2M1.001.AX.D1K.CL	10W LED GX53 4000K

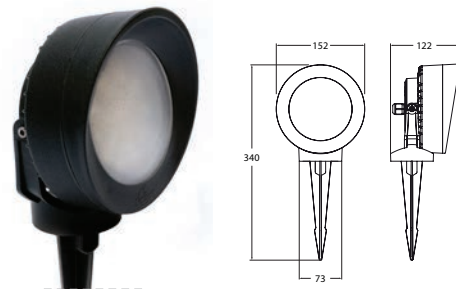


## TOMMY EL WALL

Code	Lamp
2M2.000.AX.D1K	10W LED GX53

ASSEMBLED WITH 2M FLEX 

2M2.000.AX.D1K.CR	10W LED GX53 3000K
2M2.000.AX.D1K.CL	10W LED GX53 4000K



## TOMMY EL SPIKE

Code	Lamp
2M2.001.AX.D1K	10W LED GX53

ASSEMBLED WITH 2M FLEX 

2M2.001.AX.D1K.CR	10W LED GX53 3000K
2M2.001.AX.D1K.CL	10W LED GX53 4000K



## Available in



Black/Frosted

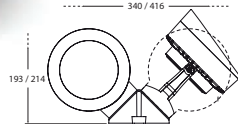
## LED Lamps



Lamp Type	<b>GX53 LED</b>
Power (W) 110/240V 50/60 Hz	<b>10W</b>
Luminous Flux	≤1290LM
Colour Temp	CCT Settable - 3000K/4000K/6500K
Lifetime	25000 Hours



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.

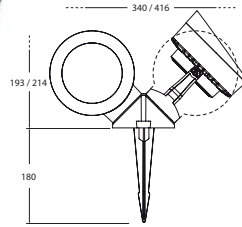


**TOMMY EL TWIN WALL**

Code	Lamp
4M2.000.AX.D2K	2 x 10W LED GX53

**ASSEMBLED WITH 2M FLEX**

4M2.000.AX.D2K.CR	2 x 10W LED GX53 3000K
4M2.000.AX.D2K.CL	2 x 10W LED GX53 4000K



**TOMMY EL TWIN SPIKE**

Code	Lamp
4M2.001.AX.D2K	2 x 10W LED GX53

**ASSEMBLED WITH 2M FLEX**

4M2.001.AX.D2K.CR	2 x 10W LED GX53 3000K
4M2.001.AX.D2K.CL	2 x 10W LED GX53 4000K

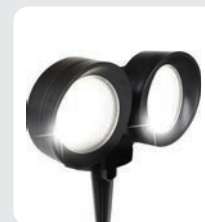
**TOMMY COLOURED DIFFUSER**

Code	Colour
HN.2M.GLA	Green
HR.2M.GLA	Orange
HU.2M.GLA	Blue

These are to be ordered in addition to the frosted lens fittings above - please order 2 quantity for Twin Fitting



Available in



Black/Frosted

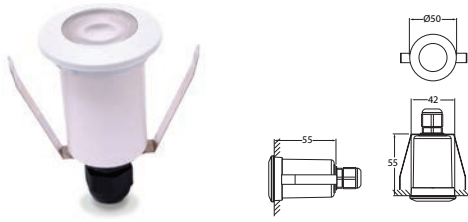
LED Lamps



Lamp Type	<b>GX53 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>10W</b>
Luminous Flux	≤1290LM
Colour Temp	CCT Settable - 3000K/4000K/6500K
Lifetime	25000 Hours

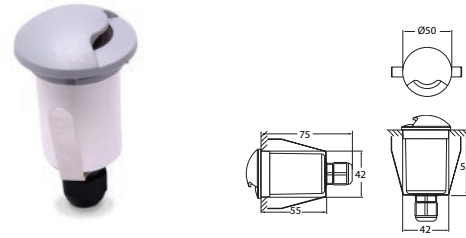


Products supplied as standard in component form. Technical LED lamp details on page 170-187.



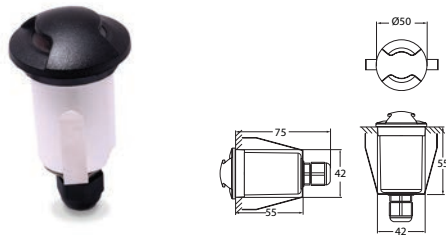
**TERESA 50**

Code	Lamp	Colour
2L0.000.AX.Z1R	1.7W G9 LED 3000K	Black
2L0.000.AX.Z1L	1.7W G9 LED 4000K	Black
2L0.000.WX.Z1R	1.7W G9 LED 3000K	White
2L0.000.WX.Z1L	1.7W G9 LED 4000K	White
2L0.000.LX.Z1R	1.7W G9 LED 3000K	Grey
2L0.000.LX.Z1L	1.7W G9 LED 4000K	Grey



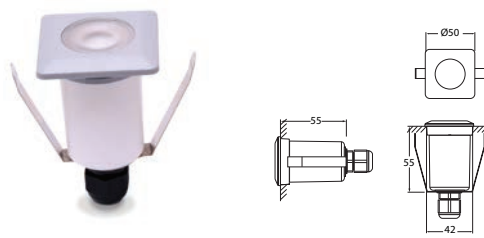
**TERESA 50 1L**

Code	Lamp	Colour
2L1.000.AX.Z1R	1.7W G9 LED 3000K	Black
2L1.000.AX.Z1L	1.7W G9 LED 4000K	Black
2L1.000.WX.Z1R	1.7W G9 LED 3000K	White
2L1.000.WX.Z1L	1.7W G9 LED 4000K	White
2L1.000.LX.Z1R	1.7W G9 LED 3000K	Grey
2L1.000.LX.Z1L	1.7W G9 LED 4000K	Grey



**TERESA 50 2L**

Code	Lamp	Colour
2L2.000.AX.Z1R	1.7W G9 LED 3000K	Black
2L2.000.AX.Z1L	1.7W G9 LED 4000K	Black
2L2.000.WX.Z1R	1.7W G9 LED 3000K	White
2L2.000.WX.Z1L	1.7W G9 LED 4000K	White
2L2.000.LX.Z1R	1.7W G9 LED 3000K	Grey
2L2.000.LX.Z1L	1.7W G9 LED 4000K	Grey



**TERESA 50 SQUARE**

Code	Lamp	Colour
2L4.000.AX.Z1R	1.7W G9 LED 3000K	Black
2L4.000.AX.Z1L	1.7W G9 LED 4000K	Black
2L4.000.WX.Z1R	1.7W G9 LED 3000K	White
2L4.000.WX.Z1L	1.7W G9 LED 4000K	White
2L4.000.LX.Z1R	1.7W G9 LED 3000K	Grey
2L4.000.LX.Z1L	1.7W G9 LED 4000K	Grey

**TERESA 50 COLOURED DIFFUSER**

Code	Colour
HN.1L.GLA	Green
HR.1L.GLA	Orange
HU.1L.GLA	Blue

These are to be ordered in addition to the frosted lens fittings above



Available in



Black/Frosted

White/Frosted

Grey/Frosted

LED Lamps

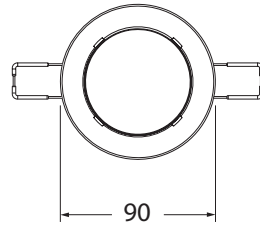
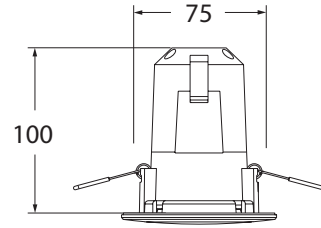


Lamp Type	<b>G9 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>1.7W</b>
Luminous Flux	150LM
Colour Temp	3000K (Warm White), 4000K (White)
Lifetime	15000 Hours



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.

**NEW**



**TERESA 90**

Code	Lamp	Colour
3LO.000.AY.U1K	3.5W GU10 LED	Black
3LO.000.WY.U1K	3.5W GU10 LED	White
3LO.000.AY.L1K	6W GU10 LED	Black
3LO.000.WY.L1K	6W GU10 LED	White

Available in



Black/Opal



White/Opal

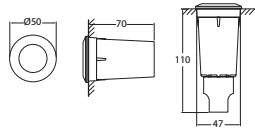
LED Lamps

Lamp Type	GU10 LED	GU10 LED
Power (W) 110/240 V 50/60 Hz	<b>3.5W</b>	<b>6W</b>
Luminous Flux	≤366LM	≤615LM
Colour Temp	CCT Settable – 2700K/4000K	
Lifetime	25000 Hours	



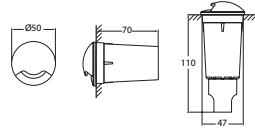
Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.





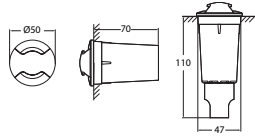
## ALDO

Code	Lamp	Colour
1L0.000.AX.Z1R	1.7W G9 LED 3000K	Black
1L0.000.AX.Z1L	1.7W G9 LED 4000K	Black
1L0.000.WX.Z1R	1.7W G9 LED 3000K	White
1L0.000.WX.Z1L	1.7W G9 LED 4000K	White
1L0.000.LX.Z1R	1.7W G9 LED 3000K	Grey
1L0.000.LX.Z1L	1.7W G9 LED 4000K	Grey



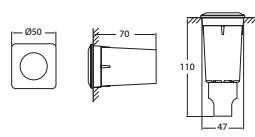
## ALDO 1L

Code	Lamp	Colour
1L1.000.AX.Z1R	1.7W G9 LED 3000K	Black
1L1.000.AX.Z1L	1.7W G9 LED 4000K	Black
1L1.000.WX.Z1R	1.7W G9 LED 3000K	White
1L1.000.WX.Z1L	1.7W G9 LED 4000K	White
1L1.000.LX.Z1R	1.7W G9 LED 3000K	Grey
1L1.000.LX.Z1L	1.7W G9 LED 4000K	Grey



## ALDO 2L

Code	Lamp	Colour
1L2.000.AX.Z1R	1.7W G9 LED 3000K	Black
1L2.000.AX.Z1L	1.7W G9 LED 4000K	Black
1L2.000.WX.Z1R	1.7W G9 LED 3000K	White
1L2.000.WX.Z1L	1.7W G9 LED 4000K	White
1L2.000.LX.Z1R	1.7W G9 LED 3000K	Grey
1L2.000.LX.Z1L	1.7W G9 LED 4000K	Grey



## ALDO SQUARE

Code	Lamp	Colour
1L4.000.AX.Z1R	1.7W G9 LED 3000K	Black
1L4.000.AX.Z1L	1.7W G9 LED 4000K	Black
1L4.000.WX.Z1R	1.7W G9 LED 3000K	White
1L4.000.WX.Z1L	1.7W G9 LED 4000K	White
1L4.000.LX.Z1R	1.7W G9 LED 3000K	Grey
1L4.000.LX.Z1L	1.7W G9 LED 4000K	Grey

## ALDO COLOURED DIFFUSER

Code	Colour
HN.1L.GLA	Green
HR.1L.GLA	Orange
HU.1L.GLA	Blue

These are to be ordered in addition to the frosted lens fittings above



## Available in



Black/Frosted

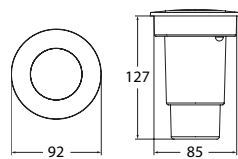
White/Frosted

Grey/Frosted

## LED Lamps

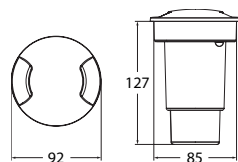
Lamp Type **G9 LED**Power (W)  
110/240 V  
50/60 Hz **1.7W**Luminous Flux **150LM**Colour Temp **3000K (Warm White), 4000K (White)**Lifetime **15000 Hours**

Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



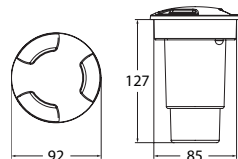
### CECI 90

Code	Lamp
1F1.000.AX.U1K	3.5W LED GU10
1F1.000.AX.L1K	6W LED GU10



### CECI 90 2L

Code	Lamp
1F2.000.AX.U1K	3.5W LED GU10



### CECI 90 3L

Code	Lamp
1F3.000.AX.U1K	3.5W LED GU10

### CECI 90 COLOURED DIFFUSER

Code	Colour
HN.1M.GLA	Green
HR.1M.GLA	Orange
HU.1M.GLA	Blue

These are to be ordered in addition to the frosted lens fittings above.



#### Available in



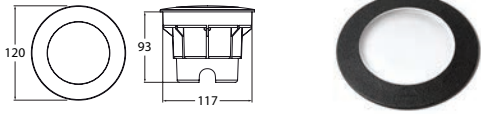
Black/Opal

#### LED Lamps

Lamp Type	GU10 LED	GU10 LED
Power (W)	3.5W	6W
110/240 V 50/60 Hz		
Luminous Flux	≤366LM	≤615LM
Colour Temp	CCT Settable - 2700K/4000K	
Lifetime	25000 Hours	
Rating	Walk Over	

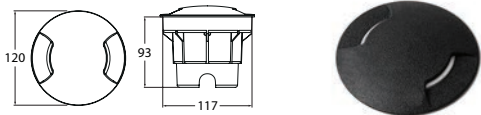


Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



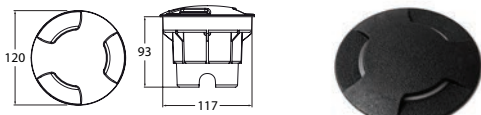
### CECI 120

Code	Lamp
2F1.000.AX.G1K	3W LED GX53



### CECI 120 2L

Code	Lamp
2F2.000.AX.G1K	3W LED GX53



### CECI 120 3L

Code	Lamp
2F3.000.AX.G1K	3W LED GX53

### CECI 120 COLOURED DIFFUSER

Code	Colour
HN.2FGLA	Green
HR.2FGLA	Orange
HU.2FGLA	Blue

These are to be ordered in addition to the frosted lens fittings above.



### LED Lamps

Lamp Type	GX53 LED	GX53 LED
Power (W) 110/240 V 50/60 Hz	<b>3W</b>	<b>10W</b>
Luminous Flux	≤410LM	≤1290LM
Colour Temp	CCT Settable - 3000K/4000K/6500K	
Lifetime	25000 Hours	
Rating	Walk Over	

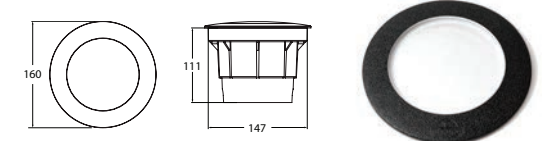
### Available in



Black / Frosted

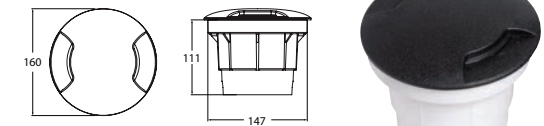


Products supplied as standard in component form. Technical LED lamp details on page 170-187.



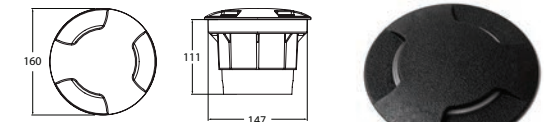
### CECI 160

Code	Lamp
3F1.000.AX.D1K	10W LED GX53



### CECI 160 2L

Code	Lamp
3F2.000.AX.D1K	10W LED GX53



### CECI 160 3L

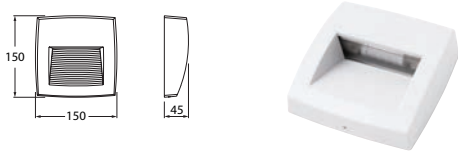
Code	Lamp
3F3.000.AX.D1K	10W LED GX53

### CECI 160 COLOURED DIFFUSER

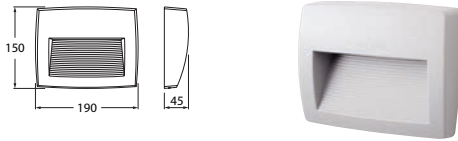
Code	Colour
HN.2M.GLA	Green
HR.2M.GLA	Orange
HU.2M.GLA	Blue

These are to be ordered in addition to the frosted lens fittings above.

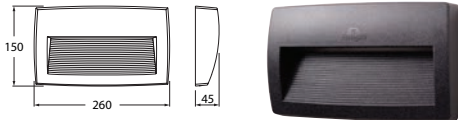


**LORENZA 150**

Code	Lamp	Colour
AS1.000.AX.J1K	3.5W R7s LED	Black
AS1.000.WX.J1K	3.5W R7s LED	White
AS1.000.LX.J1K	3.5W R7s LED	Grey

**LORENZA 190**

Code	Lamp	Colour
AS2.000.AX.K1K	7.5W R7s LED	Black
AS2.000.WX.K1K	7.5W R7s LED	White
AS2.000.LX.K1K	7.5W R7s LED	Grey

**LORENZA 270**

Code	Lamp	Colour
AS3.000.AX.P1K	10.5W R7s LED	Black
AS3.000.WX.P1K	10.5W R7s LED	White
AS3.000.LX.P1K	10.5W R7s LED	Grey

**Available in**

**Black/Clear**      **White/Clear**      **Grey/Clear**

**LED Lamps**

	LORENZA 150 lamp	LORENZA 190 lamp	LORENZA 270 lamp
LED Options	<b>R7s LED</b>	<b>R7s LED</b>	<b>R7s LED</b>
Power (W) 110/240 V 50/60 Hz	<b>3.5W</b>	<b>7.5W</b>	<b>10.5W</b>
Luminous Flux	≤365LM	≤790LM	≤1130LM
Colour Temp	CCT Settable - 2700K/4000K/6500K		
Lifetime	25000 Hours		



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.

**Available in**

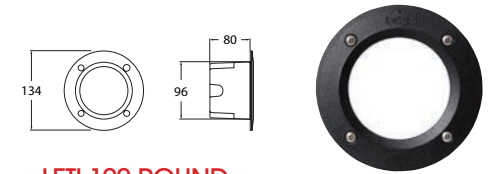
**Black/Opal**      **Grey/Opal**

**LED Lamps**

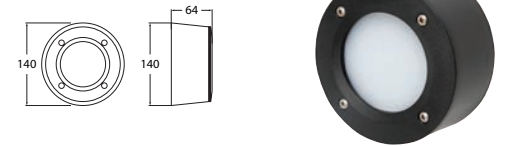
Lamp Type	<b>GX53 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>3W</b>
Luminous Flux	≤410LM
Colour Temp	CCT Settable - 3000K/4000K/6500K
Lifetime	25000 Hours



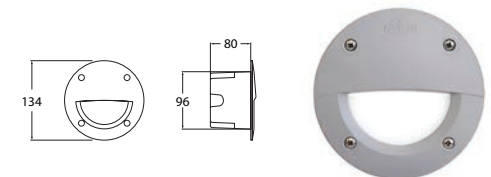
Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.

**LETI 100 ROUND**

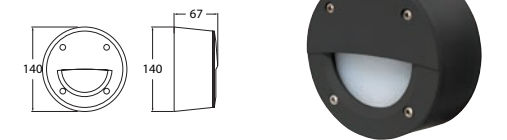
Code	Lamp	Colour
2C1.000.AYG1K	3W LED GX53	Black
2C1.000.LYG1K	3W LED GX53	Grey

**EXTRALETI 100 ROUND**

Code	Lamp	Colour
2S1.000.AYG1K	3W LED GX53	Black
2S1.000.LYG1K	3W LED GX53	Grey

**LETI 100 ROUND EL**

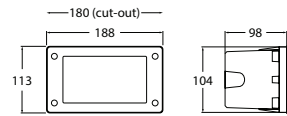
Code	Lamp	Colour
2C3.000.AYG1K	3W LED GX53	Black
2C3.000.LYG1K	3W LED GX53	Grey

**EXTRALETI 100 ROUND EL**

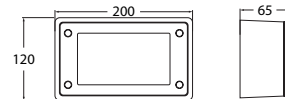
Code	Lamp	Colour
2S3.000.AYG1K	3W LED GX53	Black
2S3.000.LYG1K	3W LED GX53	Grey

**LETI 200**

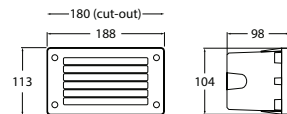
Code	Lamp
4C1.000.AYG1K	3W LED GX53

**EXTRALETI 200**

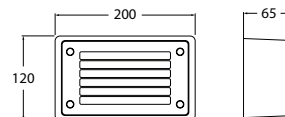
Code	Lamp
4S1.000.AYG1K	3W LED GX53

**LETI 200 GL**

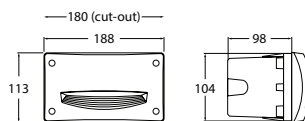
Code	Lamp
4C2.000.AYG1K	3W LED GX53

**EXTRALETI 200 GL**

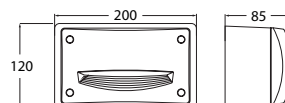
Code	Lamp
4S2.000.AYG1K	3W LED GX53

**LETI 200 HS**

Code	Lamp
4C4.000.AYG1K	3W LED GX53

**EXTRALETI 200 HS**

Code	Lamp
4S4.000.AYG1K	3W LED GX53



## Available in



Black/Opal

## LED Lamps



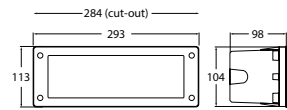
Lamp Type	<b>GX53 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>3W</b>
Luminous Flux	≤410LM
Colour Temp	CCT Settable - 3000K/4000K/6500K
Lifetime	25000 Hours



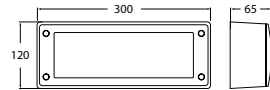
Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.

**LETI 300**

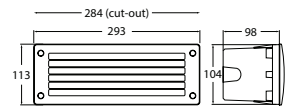
Code	Lamp
5C1.000.AY.G2K	6W LED GX53

**EXTRALETI 300**

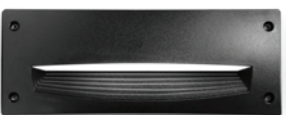
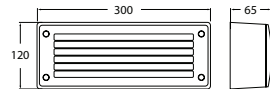
Code	Lamp
5S1.000.AY.G2K	6W LED GX53

**LETI 300 GL**

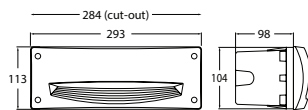
Code	Lamp
5C2.000.AY.G2K	6W LED GX53

**EXTRALETI 300 GL**

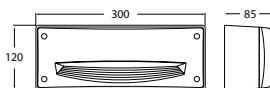
Code	Lamp
5S2.000.AY.G2K	6W LED GX53

**LETI 300 HS**

Code	Lamp
5C4.000.AY.G2K	6W LED GX53

**EXTRALETI 300 HS**

Code	Lamp
5S4.000.AY.G2K	6W LED GX53



## Available in



Black/Opal

## LED Lamps

Lamp Type  
2 x 3W  
**GX53 LED**Power (W)  
110/240 V  
50/60 Hz  
**6W**

Luminous Flux ≤820LM

Colour Temp CCT Settable - 3000K/4000K/6500K

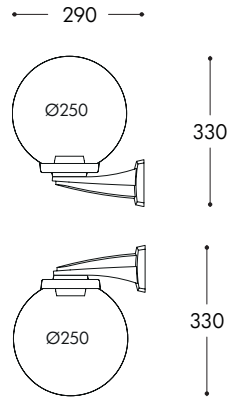
Lifetime 25000 Hours

Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



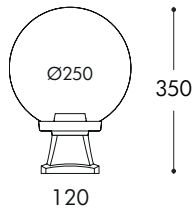
### GLOBE 250 MODERN NARDO

Code	Lamp	Colour
G26.240.AY.E27	E27	Black/Opal
G26.240.AX.E27	E27	Black/Clear
G26.240.AY.F1R	6.5W LED E27	Black/Opal
G26.240.AX.F1R	6.5W LED E27	Black/Clear



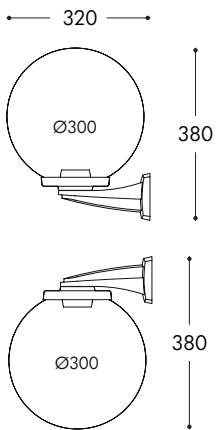
### GLOBE 250 MODERN DISMA

Code	Lamp	Colour
G26.114.AY.E27	E27	Black/Opal
G26.114.AX.E27	E27	Black/Clear
G26.114.AY.F1R	6.5W LED E27	Black/Opal
G26.114.AX.F1R	6.5W LED E27	Black/Clear



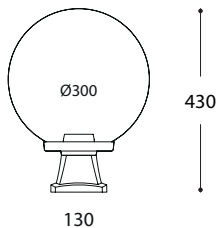
### GLOBE 300 MODERN NARDO

Code	Lamp	Colour
G31.240.AY.E27	E27	Black/Opal
G31.240.AX.E27	E27	Black/Clear
G31.240.AY.V1K	8.5W LED E27	Black/Opal
G31.240.AX.V1K	8.5W LED E27	Black/Clear



### GLOBE 300 MODERN MIDIDISMA

Code	Lamp	Colour
G31.116.AY.E27	E27	Black/Opal
G31.116.AX.E27	E27	Black/Clear
G31.116.AY.V1K	8.5W LED E27	Black/Opal
G31.116.AX.V1K	8.5W LED E27	Black/Clear



#### Available in



Black/Clear

Black/Opal

#### LED Lamps

Lamp Type	E27 LED	E27 LED
Power (W) 110/240 V 50/60 Hz	<b>6.5W</b>	<b>8.5W</b>
Luminous Flux	800LM	≤920LM
Colour Temp	2700K (Warm White)	CCT settable
Lifetime	25000 Hours	

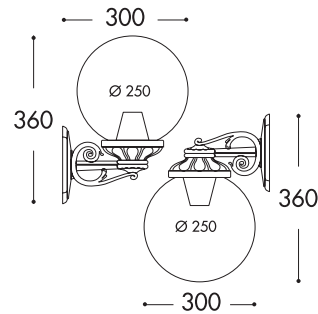


Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



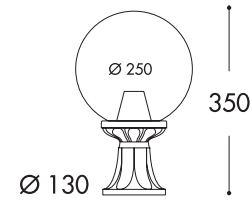
**GLOBE 250 BISSO**

Code	Lamp	Colour
G25.131.AY.E27	E27	Black/Opal
G25.131.AX.E27	E27	Black/Clear
G25.131.AY.F1R	6.5W LED E27	Black/Opal
G25.131.AX.F1R	6.5W LED E27	Black/Clear



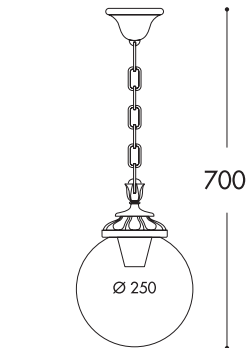
**GLOBE 250 MIKROLOT**

Code	Lamp	Colour
G25.110.AY.E27	E27	Black/Opal
G25.110.AX.E27	E27	Black/Clear
G25.110.AY.F1R	6.5W LED E27	Black/Opal
G25.110.AX.F1R	6.5W LED E27	Black/Clear



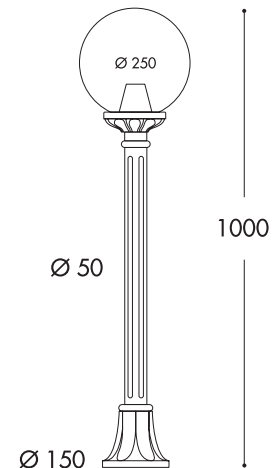
**GLOBE 250 SICHEM**

Code	Lamp	Colour
G25.120.AY.E27	E27	Black/Opal
G25.120.AX.E27	E27	Black/Clear
G25.120.AY.F1R	6.5W LED E27	Black/Opal
G25.120.AX.F1R	6.5W LED E27	Black/Clear



**GLOBE 250 MIZAR**

Code	Lamp	Colour
G25.151.AY.E27	E27	Black/Opal
G25.151.AX.E27	E27	Black/Clear
G25.151.AY.F1R	6.5W LED E27	Black/Opal
G25.151.AX.F1R	6.5W LED E27	Black/Clear



Available in



Black/Clear

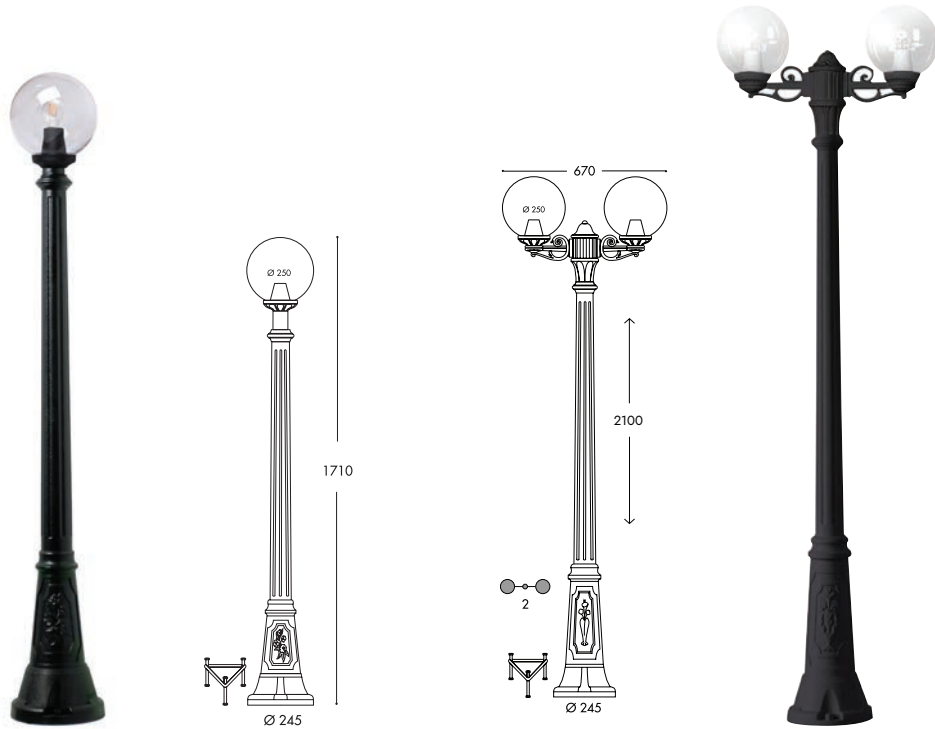
Black/Opal

LED Lamps

Lamp Type	<b>E27 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>6.5W</b>
Luminous Flux	800LM
Colour Temp	2700K (Warm White)
Lifetime	25000 Hours



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



### GLOBE 250 ARTU

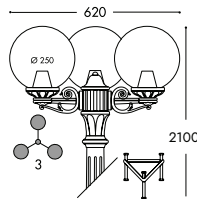
Code	Lamp	Colour
G25.158.AY.E27	E27	Black/Opal
G25.158.AX.E27	E27	Black/Clear
G25.158.AY.F1R	6.5W LED E27	Black/Opal
G25.158.AX.F1R	6.5W LED E27	Black/Clear

### GLOBE 250 GIGI BISSO TWIN

Code	Lamp	Colour
G25.156.S20.AY.E27	E27	Black/Opal
G25.156.S20.AX.E27	E27	Black/Clear
G25.156.S20.AY.F1R	2 x 6.5W LED E27	Black/Opal
G25.156.S20.AX.F1R	2 x 6.5W LED E27	Black/Clear

### GLOBE 250 GIGI BISSO TRIPLE

Code	Lamp	Colour
G25.156.S30.AY.E27	E27	Black/Opal
G25.156.S30.AX.E27	E27	Black/Clear
G25.156.S30.AY.F1R	3 x 6.5W LED E27	Black/Opal
G25.156.S30.AX.F1R	3 x 6.5W LED E27	Black/Clear



#### Available in




Black/Clear



Black/Opal

#### LED Lamps

Lamp Type	 <b>E27 LED</b>
Power (W)	<b>6.5W</b> 110/240 V 50/60 Hz
Luminous Flux	800LM
Colour Temp	2700K (Warm White)
Lifetime	25000 Hours

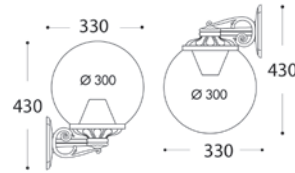


Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



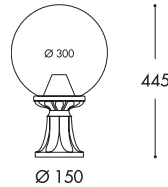
### GLOBE 300 BISSO

Code	Lamp	Colour
G30.131.AY.E27	E27	Black/Opal
G30.131.AX.E27	E27	Black/Clear
G30.131.AY.V1K	8.5W LED E27	Black/Opal
G30.131.AX.V1K	8.5W LED E27	Black/Clear



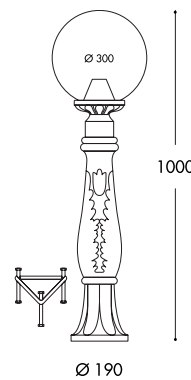
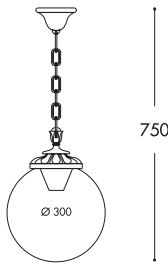
### GLOBE 300 MINILOT

Code	Lamp	Colour
G30.111.AY.E27	E27	Black/Opal
G30.111.AX.E27	E27	Black/Clear
G30.111.AY.V1K	8.5W LED E27	Black/Opal
G30.111.AX.V1K	8.5W LED E27	Black/Clear



### GLOBE 300 SICHEM

Code	Lamp	Colour
G30.120.AY.E27	E27	Black/Opal
G30.120.AX.E27	E27	Black/Clear
G30.120.AY.V1K	8.5W LED E27	Black/Opal
G30.120.AX.V1K	8.5W LED E27	Black/Clear

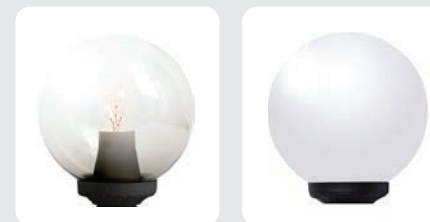


### GLOBE 300 IAFET

Code	Lamp	Colour
G30.162.AY.E27	E27	Black/Opal
G30.162.AX.E27	E27	Black/Clear
G30.162.AY.V1K	8.5W LED E27	Black/Opal
G30.162.AX.V1K	8.5W LED E27	Black/Clear




#### Available in



Black/Clear

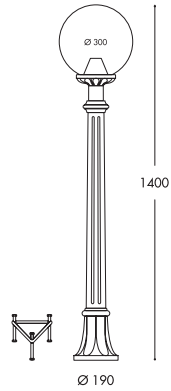
Black/Opal

#### LED Lamps

Lamp Type	 <b>E27 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>8.5W</b>
Luminous Flux	≤920LM
Colour Temp	CCT Settable - 2700K/4000K/6500K
Lifetime	25000 Hours

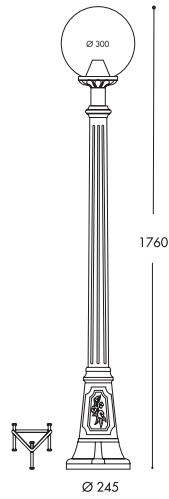


Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



**GLOBE 300 ALOE**

Code	Lamp	Colour
G30.163.AY.E27	E27	Black/Opal
G30.163.AX.E27	E27	Black/Clear
G30.163.AY.V1K	8.5W LED E27	Black/Opal
G30.163.AX.V1K	8.5W LED E27	Black/Clear

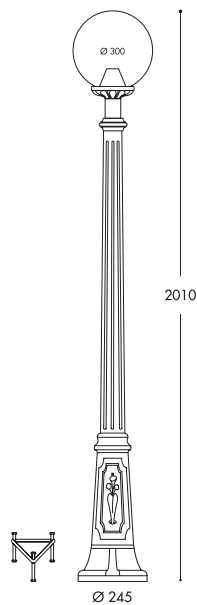


**GLOBE 300 ARTU**

Code	Lamp	Colour
G30.158.AY.E27	E27	Black/Opal
G30.158.AX.E27	E27	Black/Clear
G30.158.AY.V1K	8.5W LED E27	Black/Opal
G30.158.AX.V1K	8.5W LED E27	Black/Clear

**GLOBE 300 GIGI**

Code	Lamp	Colour
G30.156.AY.E27	E27	Black/Opal
G30.156.AX.E27	E27	Black/Clear
G30.156.AY.V1K	8.5W LED E27	Black/Opal
G30.156.AX.V1K	8.5W LED E27	Black/Clear



Available in




Black/Clear



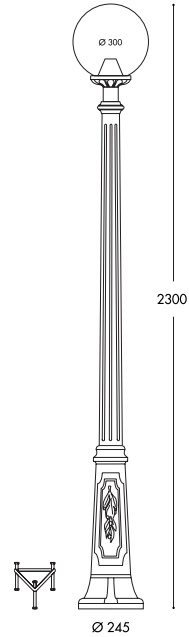
Black/Opal

LED Lamps

Lamp Type	 <b>E27 LED</b>
Power (W)	<b>8.5W</b> 110/240 V 50/60 Hz
Luminous Flux	≤920LM
Colour Temp	CCT Settable - 2700K/4000K/6500K
Lifetime	25000 Hours



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.

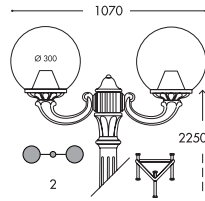


**GLOBE 300 RICU**

Code	Lamp	Colour
G30.157.AY.E27	E27	Black/Opal
G30.157.AX.E27	E27	Black/Clear
G30.157.AY.V1K	8.5W LED E27	Black/Opal
G30.157.AX.V1K	8.5W LED E27	Black/Clear

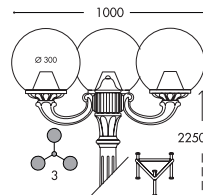
**GLOBE 300 RICU OFIR TRIPLE**

Code	Lamp	Colour
G30.157.R30.AY.E27	E27	Black/Opal
G30.157.R30.AX.E27	E27	Black/Clear
G30.157.R30.AY.V1K	3 x 8.5W LED E27	Black/Opal
G30.157.R30.AX.V1K	3 x 8.5W LED E27	Black/Clear



**GLOBE 300 RICU OFIR TWIN**

Code	Lamp	Colour
G30.157.R20.AY.E27	E27	Black/Opal
G30.157.R20.AX.E27	E27	Black/Clear
G30.157.R20.AY.V1K	2 x 8.5W LED E27	Black/Opal
G30.157.R20.AX.V1K	2 x 8.5W LED E27	Black/Clear



Available in



Black/Clear



Black/Opal

LED Lamps



Lamp Type	<b>E27 LED</b>
Power (W)	<b>8.5W</b>
	110/240 V 50/60 Hz
Luminous Flux	≤920LM
Colour Temp	CCT Settable - 2700K/4000K/6500K
Lifetime	25000 Hours

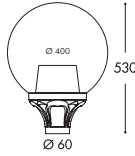


Products supplied as standard in component form. Technical LED lamp details on page 170-187.



**GLOBE 400 HEAD ONLY**

Code	Lamp	Colour
G40.B40.AY.E27	E27	Black/Opal
G40.B40.AX.E27.FC1	E27 with Louvre	Black/Clear
G40.B40.AY.T1K	11W LED E27	Black/Opal
G40.B40.AX.T1K.FC1	11W LED E27 with Louvre	Black/Clear



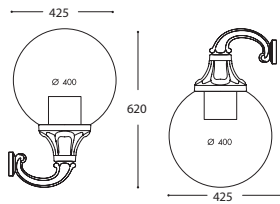
**Adaptor below for mounting lantern onto an existing 76mm spigot post:**

AD6360G	Galvanised Internal Adaptor for 76mm Column - 60mm Spigot
---------	---



**GLOBE 400 OFIR**

Code	Lamp	Colour
G40.132.AY.E27	E27	Black/Opal
G40.132.AX.E27.FC1	E27 with Louvre	Black/Clear
G40.132.AY.T1K	11W LED E27	Black/Opal
G40.132.AX.T1K.FC1	11W LED E27 with Louvre	Black/Clear

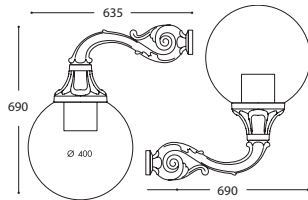


If mounting downward please change .FC1 to .FC6



**GLOBE 400 ADAM**

Code	Lamp	Colour
G40.171.AY.E27	E27	Black/Opal
G40.171.AX.E27.FC1	E27 with Louvre	Black/Clear
G40.171.AY.T1K	11W LED E27	Black/Opal
G40.171.AX.T1K.FC1	11W LED E27 with Louvre	Black/Clear

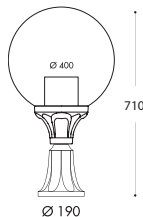


If mounting downward please change .FC1 to .FC6



**GLOBE 400 LOT**

Code	Lamp	Colour
G40.113.AY.E27	E27	Black/Opal
G40.113.AX.E27.FC1	E27 with Louvre	Black/Clear
G40.113.AY.T1K	11W LED E27	Black/Opal
G40.113.AX.T1K.FC1	11W LED E27 with Louvre	Black/Clear




Available in



Black/Clear - E27 with Louvre

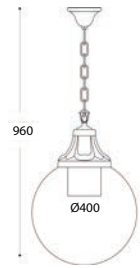
Black/Opal

LED Lamps

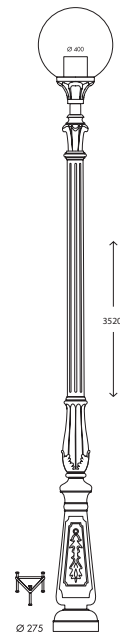
Lamp Type	 <b>E27 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>11W</b>
Luminous Flux	≤1200LM
Colour Temp	CCT Settable - 2700K/4000K/6500K
Lifetime	25000 Hours



Products supplied as standard in component form. Technical LED lamp details on page 170-187.



1. GLOBE 400 SICHEM



2. GLOBE 400 TABOR



### 1. GLOBE 400 SICHEM

Code	Lamp	Colour
G40.121.AY.E27	E27	Black/Opal
G40.121.AX.E27.FC6	E27 with Louvre	Black/Clear
G40.121.AY.T1K	11W LED E27	Black/Opal
G40.121.AX.T1K.FC6	11W LED E27 with Louvre	Black/Clear

### 2. GLOBE 400 TABOR

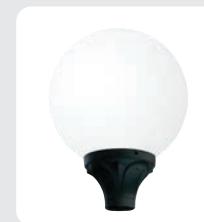
Code	Lamp	Colour
G40.205.AY.E27	E27	Black/Opal
G40.205.AX.E27.FC1	E27 with Louvre	Black/Clear
G40.205.AY.T1K	11W LED E27	Black/Opal
G40.205.AX.T1K.FC1	11W LED E27 with Louvre	Black/Clear



#### Available in




Black/Clear - E27 with Louvre



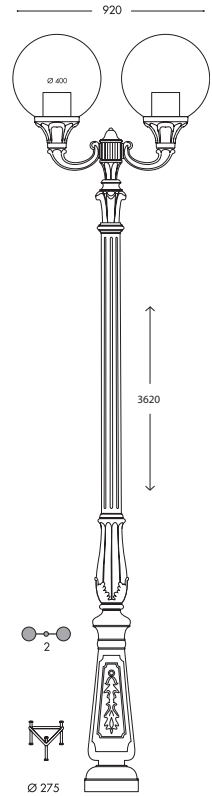
Black/Opal

#### LED Lamps

Lamp Type	 <b>E27 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>11W</b>
Luminous Flux	≤1200LM
Colour Temp	CCT Settable - 2700K/4000K/6500K
Lifetime	25000 Hours



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



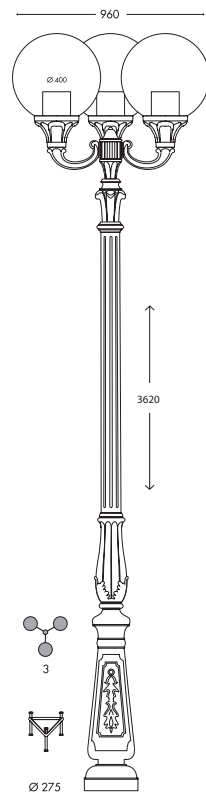
**GLOBE 400 TABOR OFIR TWIN**

Code	Lamp	Colour
G40.205.R20.AY.E27	E27	Black/Opal
G40.205.R20.AX.E27.FC1	E27	Black/Clear
G40.205.R20.AY.T1K	2 x 11W LED E27	Black/Opal
G40.205.R20.AX.T1K.FC1	2 x 11W LED E27	Black/Clear

**ASSEMBLED VERSION**



Available as:	Add code ending:
Assembled 2700K	.MR
Assembled 4000K	.ML



**GLOBE 400 TABOR OFIR TRIPLE**

Code	Lamp	Colour
G40.205.R30.AY.E27	E27	Black/Opal
G40.205.R30.AX.E27.FC1	E27	Black/Clear
G40.205.R30.AY.T1K	3 x 11W LED E27	Black/Opal
G40.205.R30.AX.T1K.FC1	3 x 11W LED E27	Black/Clear



Available in




Black/Clear - E27 with Louvre



Black/Opal

LED Lamps

Lamp Type	 <b>E27 LED</b>
Power (W)	<b>11W</b> 110/240 V 50/60 Hz
Luminous Flux	≤1200LM
Colour Temp	CCT Settable - 2700K/4000K/6500K
Lifetime	25000 Hours

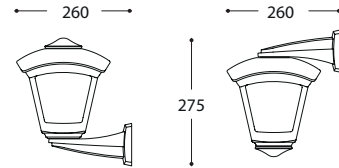


Products supplied as standard in component form. Technical LED lamp details on page 170-187.



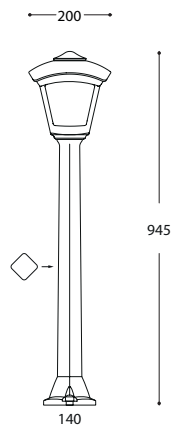
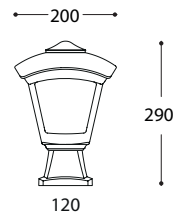
**ROBY NARDO**

Code	Lamp
T20.240.AX.E27	E27
T20.240.AX.V1K	8.5W E27 LED



**ROBY DISMA**

Code	Lamp
T20.114.AX.E27	E27
T20.114.AX.V1K	8.5W E27 LED



**ROBY GIAFFA**

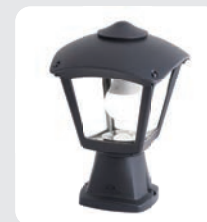
Code	Lamp
T20.242.AX.E27	E27
T20.242.AX.V1K	8.5W E27 LED



**NEW**




Available in



Black/Clear

LED Lamps

Lamp Type	 <b>E27 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>8.5W</b>
Luminous Flux	≤920LM
Colour Temp	CCT Settable - 2700K, 4000K or 6500K
Lifetime	25000 Hours

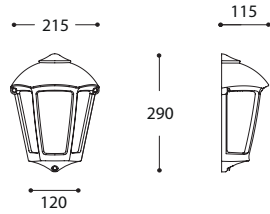


Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



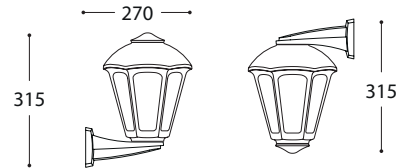
**FABIO**

Code	Lamp
M20.000.AX.E27	E27
M20.000.AX.V1K	8.5W E27 LED



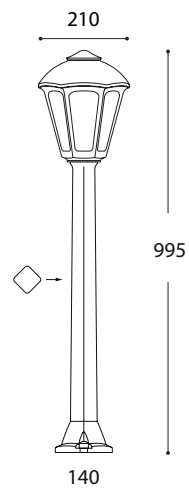
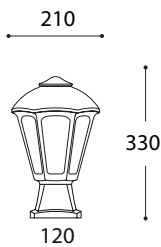
**GIAMPY NARDO**

Code	Lamp
H21.240.AX.E27	E27
H21.240.AX.V1K	8.5W LED E27



**GIAMPY DISMA**

Code	Lamp
H21.114.AX.E27	E27
H21.114.AX.V1K	8.5W LED E27



**GIAMPY GIAFFA**

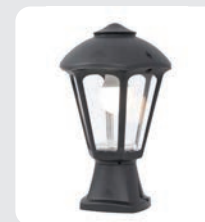
Code	Lamp
H21.242.AX.E27	E27
H21.242.AX.V1K	8.5W LED E27



**NEW**



Available in



Black/Clear

LED Lamps



Lamp Type	<b>E27 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>8.5W</b>
Luminous Flux	≤920LM
Colour Temp	CCT Settable – 2700K, 4000K or 6500K
Lifetime	25000 Hours

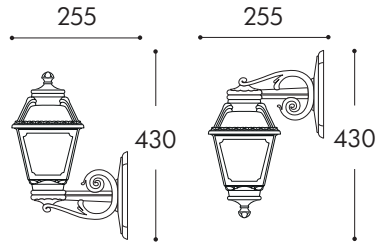


Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



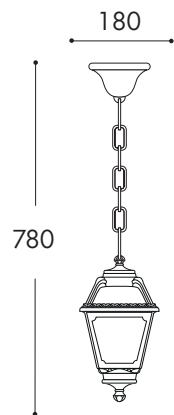
**MARY BISSO**

Code	Lamp
Q18.131.AX.E27	E27
Q18.131.AX.F1R	6.5W LED E27



**MARY MIKROLOT**

Code	Lamp
Q18.110.AX.E27	E27
Q18.110.AX.F1R	6.5W LED E27

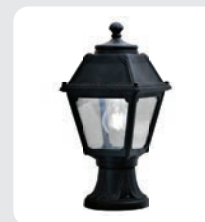


**MARY SICHEM**

Code	Lamp
Q18.120.AX.E27	E27
Q18.120.AX.F1R	6.5W LED E27



Available in



Black/Clear

LED Lamps



Lamp Type **E27 LED**

Power (W)  
110/240 V  
50/60 Hz **6.5W**

Luminous Flux 800LM

Colour Temp 2700K (Warm White)

Lifetime 25000 Hours



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



**MARY MIZAR**

Code	Lamp
Q18.151.AX.E27	E27
Q18.151.AX.F1R	6.5W LED E27

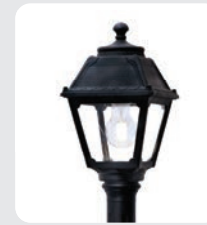
**MARY GIGI BISSO TWIN**

Code	Lamp
Q18.156.S20.AX.E27	E27
Q18.156.S20.AX.F1R	2 x 6.5W LED E27

**MARY GIGI BISSO TRIPLE**

Code	Lamp
Q18.156.S30.AX.E27	E27
Q18.156.S30.AX.F1R	3 x 6.5W LED E27

Available in



Black / Clear

LED Lamps

Lamp Type	E27 LED
Power (W)	6.5W
	110/240 V
	50/60 Hz
Luminous Flux	800LM
Colour Temp	2700K (Warm White)
Lifetime	25000 Hours



Products supplied as standard in component form. Technical LED lamp details on page 170-187.





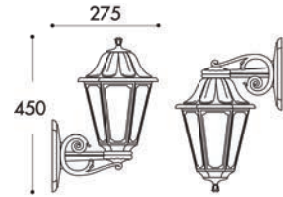
**IESSE**

Code	Lamp	Colour
M22.000.AX.E27	E27	Black/Clear
M22.000.WX.E27	E27	White/Clear
M22.000.AX.F1R	6.5W LED E27	Black/Clear
M22.000.WX.F1R	6.5W LED E27	White/Clear



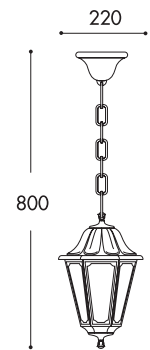
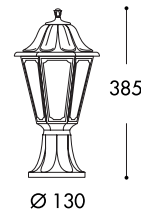
**ANNA BISSO**

Code	Lamp	Colour
E22.131.AX.E27	E27	Black/Clear
E22.131.WX.E27	E27	White/Clear
E22.131.AX.F1R	6.5W LED E27	Black/Clear
E22.131.WX.F1R	6.5W LED E27	White/Clear



**ANNA MIKROLOT**

Code	Lamp	Colour
E22.110.AX.E27	E27	Black/Clear
E22.110.WX.E27	E27	White/Clear
E22.110.AX.F1R	6.5W LED E27	Black/Clear
E22.110.WX.F1R	6.5W LED E27	White/Clear



**ANNA SICHEM**

Code	Lamp	Colour
E22.120.AX.E27	E27	Black/Clear
E22.120.AX.F1R	6.5W LED E27	Black/Clear



Available in




Black/Clear



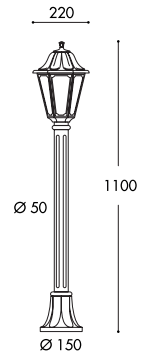
White/Clear

LED Lamps

Lamp Type	 <b>E27 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>6.5W</b>
Luminous Flux	800LM
Colour Temp	2700K (Warm White)
Lifetime	25000 Hours

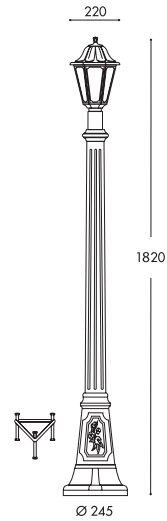


Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



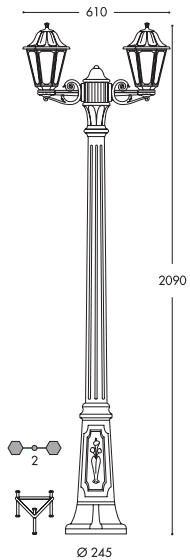
**ANNA MIZAR**

Code	Lamp
E22.151.AX.E27	E27
E22.151.AX.F1R	6.5W LED E27



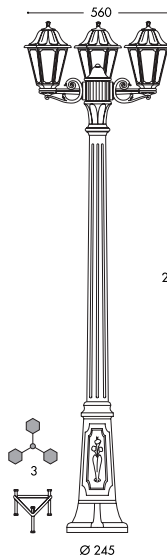
**ANNA ARTU**

Code	Lamp
E22.158.AX.E27	E27
E22.158.AX.F1R	6.5W LED E27



**ANNA GIGI BISSO TWIN**

Code	Lamp
E22.156.S20.AX.E27	E27
E22.156.S20.AX.F1R	2 x 6.5W LED E27

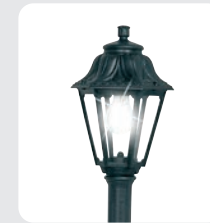


**ANNA GIGI BISSO TRIPLE**

Code	Lamp
E22.156.S30.AX.E27	E27
E22.156.S30.AX.F1R	3 x 6.5W LED E27




Available in



Black / Clear

LED Lamps

Lamp Type	 <b>E27 LED</b>
Power (W)	<b>6.5W</b> 110/240 V 50/60 Hz
Luminous Flux	800LM
Colour Temp	2700K (Warm White)
Lifetime	25000 Hours









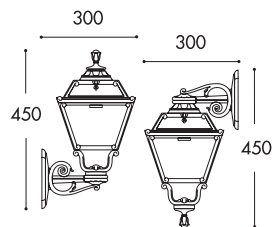


Products supplied as standard in component form. Technical LED lamp details on page 170-187.



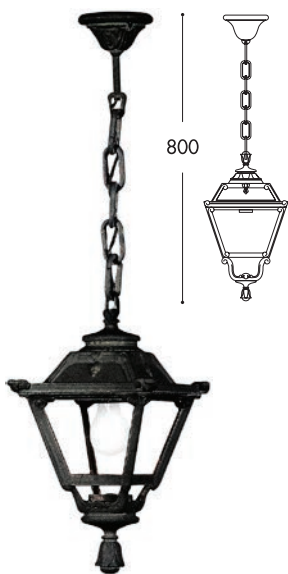
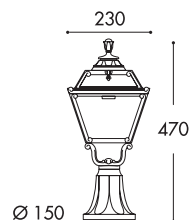
**GOLIA BISSO**

Code	Lamp
Q23.131.AX.E27	E27
Q23.131.AX.F1R	6.5W LED E27



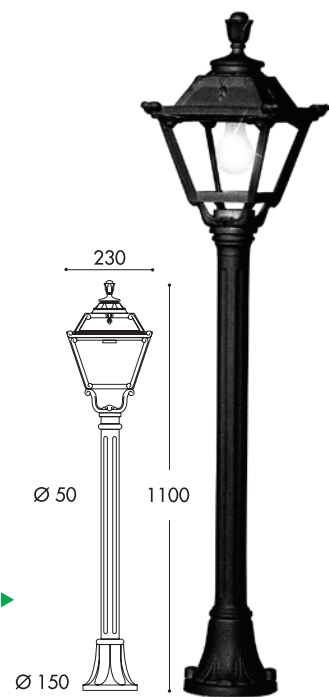
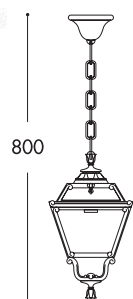
**GOLIA MINILOT**

Code	Lamp
Q23.111.AX.E27	E27
Q23.111.AX.F1R	6.5W LED E27



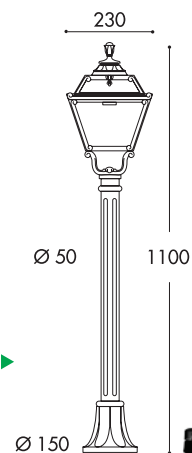
**GOLIA SICHEM**

Code	Lamp
Q23.120.AX.E27	E27
Q23.120.AX.F1R	6.5W LED E27

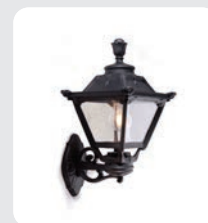


**GOLIA MIZAR**

Code	Lamp
Q23.151.AX.E27	E27
Q23.151.AX.F1R	6.5W LED E27




Available in



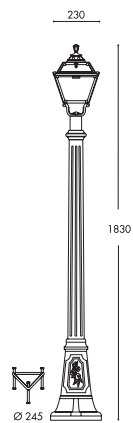
Black/Clear

LED Lamps

Lamp Type	 <b>E27 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>6.5W</b>
Luminous Flux	800LM
Colour Temp	2700K (Warm White)
Lifetime	25000 Hours

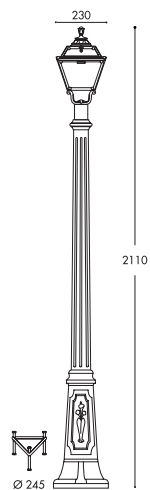


Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



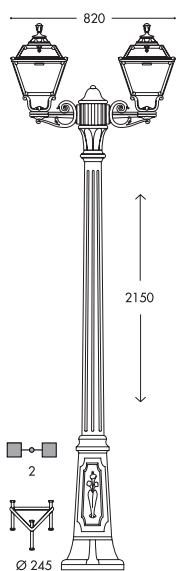
**GOLIA ARTU**

Code	Lamp
Q23.158.AX.E27	E27
Q23.158.AX.F1R	6.5W LED E27



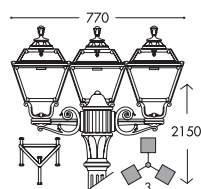
**GOLIA GIGI**

Code	Lamp
Q23.156.AX.E27	E27
Q23.156.AX.F1R	6.5W LED E27



**GOLIA GIGI BISSO TWIN**

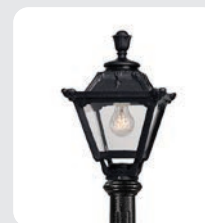
Code	Lamp
Q23.156.S20.AX.E27	E27
Q23.156.S20.AX.F1R	2 x 6.5W LED E27



**GOLIA GIGI BISSO TRIPLE**

Code	Lamp
Q23.156.S30.AX.E27	E27
Q23.156.S30.AX.F1R	3 x 6.5W LED E27

Available in



Black / Clear

LED Lamps



Lamp Type **E27 LED**

Power (W)  
110/240 V  
**6.5W**  
50/60 Hz

Luminous Flux 800LM

Colour Temp 2700K (Warm White)

Lifetime 25000 Hours



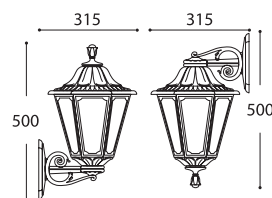
Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.





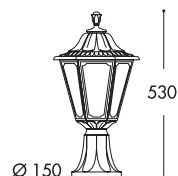
**RUT BISSO**

Code	Lamp
E26.131.AX.E27	E27
E26.131.AX.F1R	6.5W LED E27



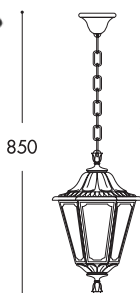
**RUT MINILOT**

Code	Lamp
E26.111.AX.E27	E27
E26.111.AX.F1R	6.5W LED E27



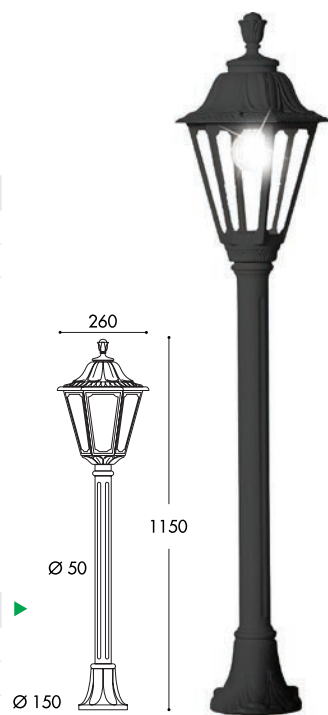
**RUT SICHEM**

Code	Lamp
E26.120.AX.E27	E27
E26.120.AX.F1R	6.5W LED E27



**RUT MIZAR**

Code	Lamp
E26.151.AX.E27	E27
E26.151.AX.F1R	6.5W LED E27




Available in



Black/Clear

LED Lamps

Lamp Type	 <b>E27 LED</b>
Power (W) 110/240 V 50/60 Hz	<b>6.5W</b>
Luminous Flux	<b>800LM</b>
Colour Temp	<b>2700K (Warm White)</b>
Lifetime	<b>25000 Hours</b>



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



**RUT ARTU**

Code	Lamp
E26.158.AX.E27	E27
E26.158.AX.F1R	6.5W LED E27

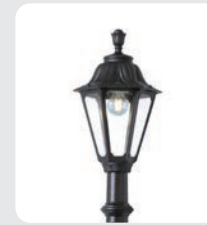
**RUT GIGI**

Code	Lamp
E26.156.AX.E27	E27
E26.156.AX.F1R	6.5W LED E27

**RUT RICU**

Code	Lamp
E26.157.AX.E27	E27
E26.157.AX.F1R	6.5W LED E27

Available in



Black / Clear

LED Lamps



Lamp Type **E27 LED**

Power (W)  
110/240 V  
50/60 Hz **6.5W**

Luminous Flux **800LM**

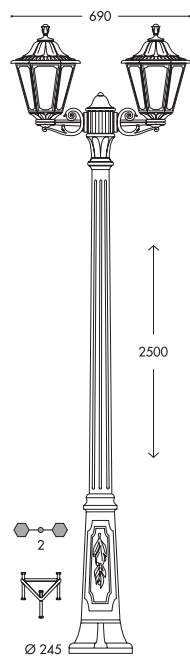
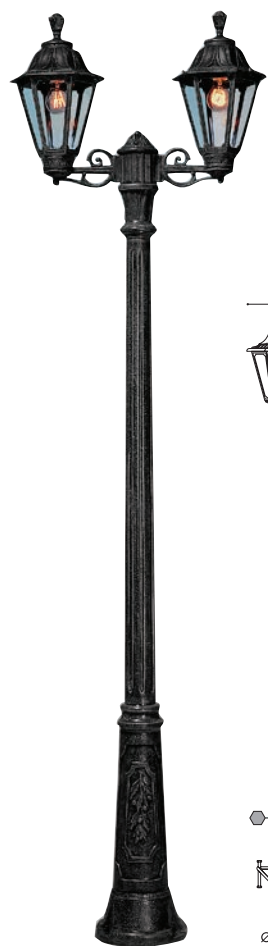
Colour Temp **2700K (Warm White)**

Lifetime **25000 Hours**



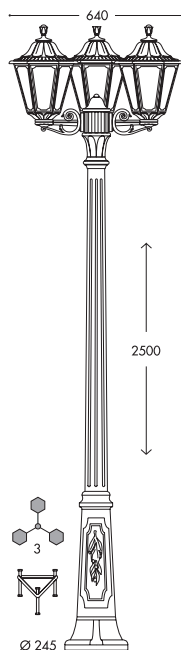
Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.





**RUT RICU BISSO TWIN**

Code	Lamp
E26.157.S20.AX.E27	E27
E26.157.S20.AX.F1R	2 x 6.5W LED E27



**RUT RICU BISSO TRIPLE**

Code	Lamp
E26.157.S30.AX.E27	E27
E26.157.S30.AX.F1R	3 x 6.5W LED E27



Available in



Black / Clear

LED Lamps



Lamp Type **E27 LED**

Power (W)  
110/240 V  
50/60 Hz **6.5W**

Luminous Flux **800LM**

Colour Temp **2700K (Warm White)**

Lifetime **25000 Hours**



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.

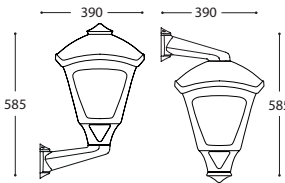
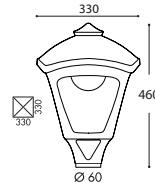


**SERGIO LANTERN HEAD ONLY**

Code	Lamp
T33.000.AX.R1K	15W E27 High Power LED
T33.000.AX.Q1K	30W E27 High Power LED
T33.000.AX.H1L	50W E27 High Power LED

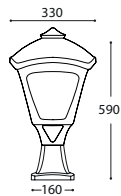
**Adaptor below for mounting lantern onto an existing 76mm spigot post:**

AD6360G	Galvanised Internal Adaptor for 76mm Column - 60mm Spigot
---------	---



**SERGIO IOLE**

Code	Lamp
T33.243.AX.R1K	15W E27 High Power LED
T33.243.AX.Q1K	30W E27 High Power LED



**SERGIO MAXIDISMA**

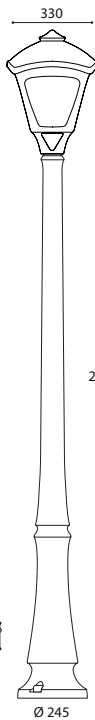
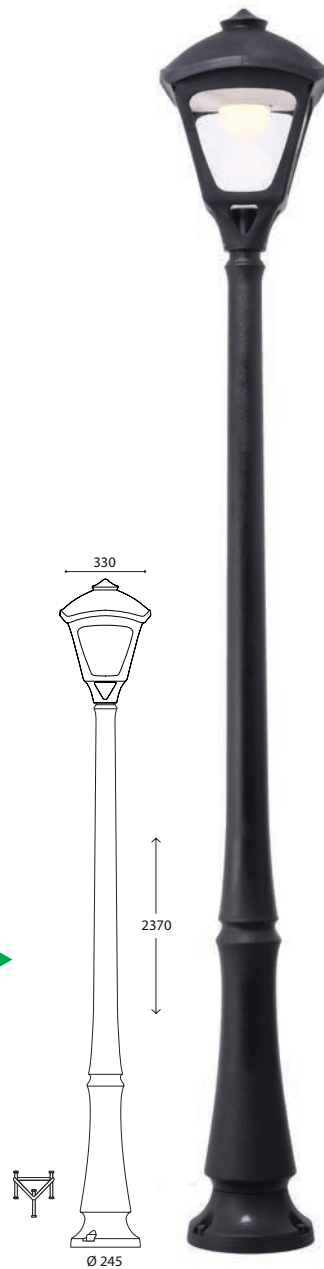
Code	Lamp
T33.117.AX.R1K	15W E27 High Power LED
T33.117.AX.Q1K	30W E27 High Power LED

**SERGIO EMILIO**

Code	Lamp
T33.307.AX.R1K	15W E27 High Power LED
T33.307.AX.Q1K	30W E27 High Power LED

**ASSEMBLED VERSION**

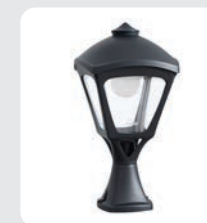
Available as:	Add code ending:
Assembled 3000K	.MR
Assembled 4000K	.ML



**NEW**



Available in



Black/Clear

LED Lamps

Lamp Type	High Power E27 LED	High Power E27 LED	High Power E27 LED
Power (W) 110/240 V 50/60 Hz	<b>15W</b>	<b>30W</b>	<b>50W</b>
Luminous Flux	≤1690LM	≤3620LM	≤6550LM
Colour Temp	CCT Settable -3000K/4000K		4000K
Lifetime	25000 Hours		



Products supplied as standard in component form. Technical LED lamp details on page 170-187.

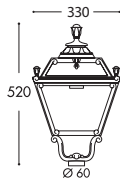


**TOBIA LANTERN HEAD ONLY**

Code	Lamp
Q33.000.AX.E27	E27
Q33.000.AX.T1K	11W LED E27
Q33.000.AX.R1K	15W E27 High Power LED
Q33.000.AX.Q1K	30W E27 High Power LED

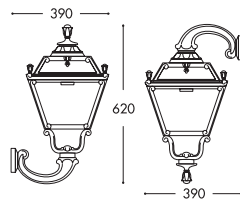
**Adaptor below for mounting lantern onto an existing 76mm spigot post:**

AD6360G	Galvanised Internal Adaptor for 76mm Column - 60mm Spigot
---------	---



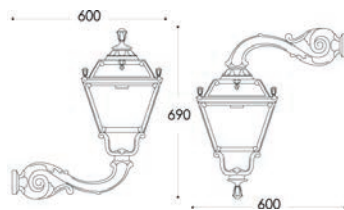
**TOBIA OFIR**

Code	Lamp
Q33.132.AX.E27	E27
Q33.132.AX.T1K	11W LED E27
Q33.132.AX.R1K	15W E27 High Power LED
Q33.132.AX.Q1K	30W E27 High Power LED



**TOBIA ADAM**

Code	Lamp
Q33.171.AX.E27	E27
Q33.171.AX.T1K	11W LED E27
Q33.171.AX.R1K	15W E27 High Power LED
Q33.171.AX.Q1K	30W E27 High Power LED



**ASSEMBLED VERSION**



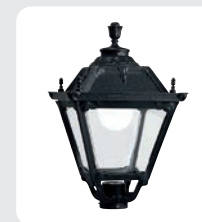
Available as:	Add code ending:
Assembled 3000K	.MR
Assembled 4000K	.ML
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL



**Available in**



Black/Clear E27 LED



Black/Clear E27 High Power LED

**LED Lamps**

Lamp Type	E27 LED	High Power E27 LED	High Power E27 LED
Power (W) 110/240 V 50/60 Hz	11W	15W	30W
Luminous Flux	≤1200LM	≤1690LM	≤3620LM
Colour Temp	CCT Settable	CCT Settable - 3000K/4000K	
Lifetime	25000 Hours		

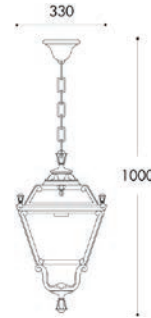


Products supplied as standard in component form. Technical LED lamp details on page 170-187.



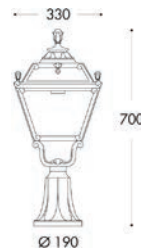
**TOBIA SICHEM**

Code	Lamp
Q33.121.AX.E27	E27
Q33.121.AX.T1K	11W LED E27
Q33.121.AX.R1K	15W E27 High Power LED
Q33.121.AX.Q1K	30W E27 High Power LED



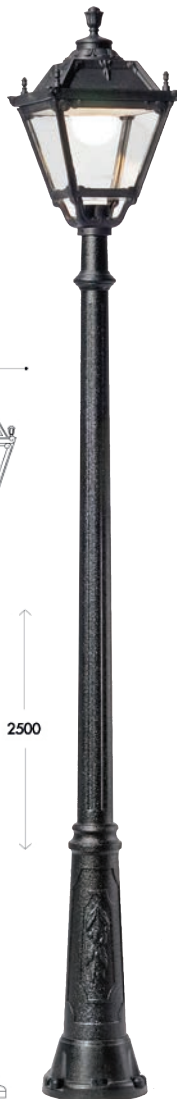
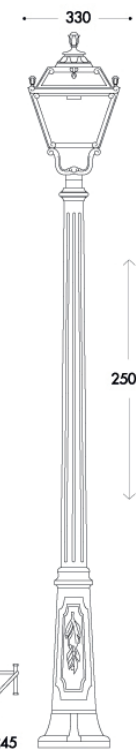
**TOBIA LOT**

Code	Lamp
Q33.113.AX.E27	E27
Q33.113.AX.T1K	11W LED E27
Q33.113.AX.R1K	15W E27 High Power LED
Q33.113.AX.Q1K	30W E27 High Power LED



**TOBIA RICU**

Code	Lamp
Q33.157.AX.E27	E27
Q33.157.AX.T1K	11W LED E27
Q33.157.AX.R1K	15W E27 High Power LED
Q33.157.AX.Q1K	30W E27 High Power LED



**ASSEMBLED VERSION**



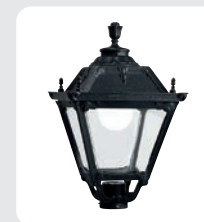
Available as:	Add code ending:
Assembled 3000K	.MR
Assembled 4000K	.ML
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL



Available in



Black/Clear E27 LED



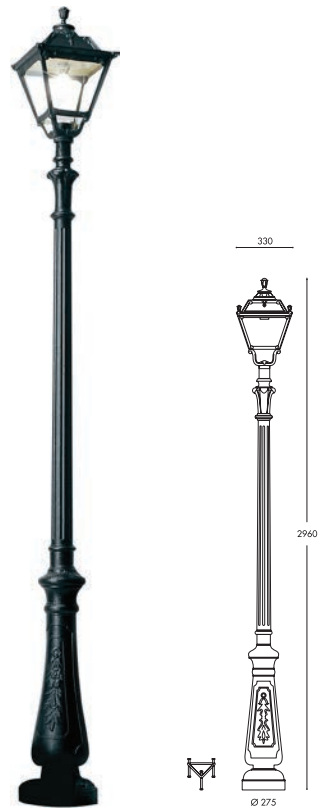
Black/Clear E27 High Power LED

LED Lamps

Lamp Type	E27 LED	High Power E27 LED	High Power E27 LED
Power (W) 110/240 V 50/60 Hz	11W	15W	30W
Luminous Flux	≤1200LM	≤1690LM	≤3620LM
Colour Temp	CCT Settable	CCT Settable	3000K/4000K
Lifetime	25000 Hours		



Products supplied as standard in component form. Technical LED lamp details on page 170-187.



**TOBIA NEBO**

Code	Lamp
Q33.202.AX.E27	E27
Q33.202.AX.T1K	11W LED E27
Q33.202.AX.R1K	15W E27 High Power LED
Q33.202.AX.Q1K	30W E27 High Power LED



**LED Lamps**

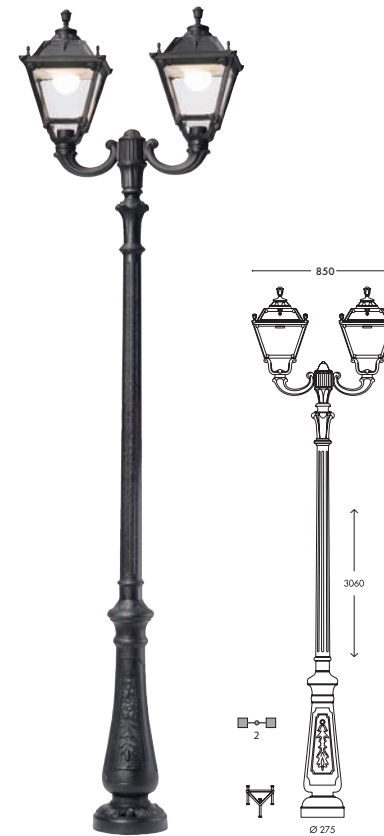
Lamp Type	E27 LED	High Power E27 LED	High Power E27 LED
Power (W) 110/240 V 50/60 Hz	<b>11W</b>	<b>15W</b>	<b>30W</b>
Luminous Flux	≤1200LM	≤1690LM	≤3620LM
Colour Temp	CCT Settable	CCT Settable - 3000K/4000K	
Lifetime	25000 Hours		



Products supplied as standard in component form. Technical LED lamp details on page 170-187.

**ASSEMBLED VERSION**

Available as:	Add code ending:
Assembled 3000K	.MR
Assembled 4000K	.ML
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL



**TOBIA NEBO OFIR TWIN**

Code	Lamp
Q33.202.R20.AX.E27.M	E27
Q33.202.R20.AX.T1K.MR	2 x 11W LED E27 2700K
Q33.202.R20.AX.T1K.ML	2 x 11W LED E27 4000K
Q33.202.R20.AX.R1K.MR	2 x 15W E27 High Power LED 3000K
Q33.202.R20.AX.R1K.ML	2 x 15W E27 High Power LED 4000K
Q33.202.R20.AX.Q1K.MR	2 x 30W E27 High Power LED 3000K
Q33.202.R20.AX.Q1K.ML	2 x 30W E27 High Power LED 4000K

**Available in**



Black/Clear E27 LED

Black/Clear E27 High Power LED



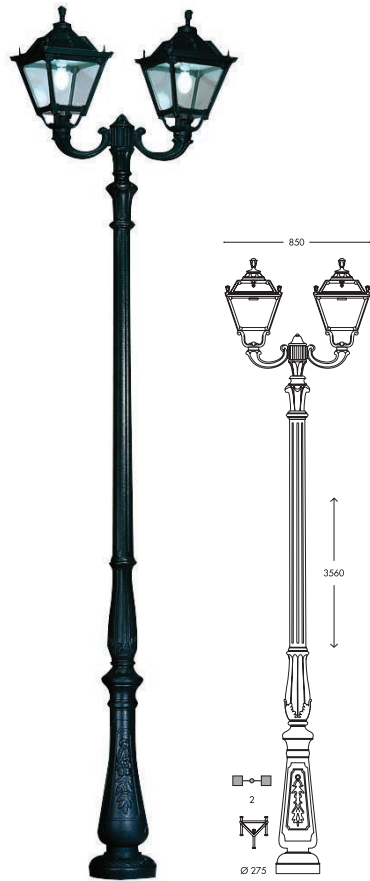
**TOBIA NEBO OFIR TRIPLE**

Code	Lamp
Q33.202.R30.AX.E27.M	E27
Q33.202.R30.AX.T1K.MR	3 x 11W LED E27 2700K
Q33.202.R30.AX.T1K.ML	3 x 11W LED E27 4000K
Q33.202.R30.AX.R1K.MR	3 x 15W E27 High Power LED 3000K
Q33.202.R30.AX.R1K.ML	3 x 15W E27 High Power LED 4000K
Q33.202.R30.AX.Q1K.MR	3 x 30W E27 High Power LED 3000K
Q33.202.R30.AX.Q1K.ML	3 x 30W E27 High Power LED 4000K

**PHOTOCELL VERSION**

Available as:	Replace code ending:
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL
Fused Cut Out	FCO.25.6A

Posts 2.5m and above (excluding lantern height) are supplied with inspection door.



**TOBIA TABOR OFIR TWIN**

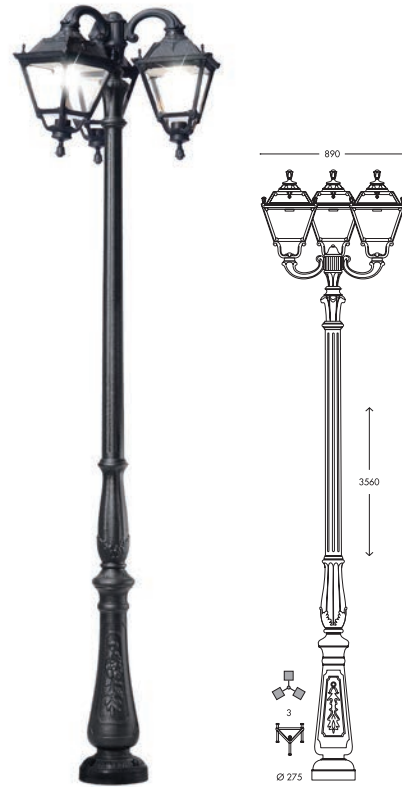


Code	Lamp
Q33.205.R20.AX.E27.M	E27
Q33.205.R20.AX.T1K.MR	2 x 11W LED E27 2700K
Q33.205.R20.AX.T1K.ML	2 x 11W LED E27 4000K
Q33.205.R20.AX.R1K.MR	2 x 15W E27 High Power LED 3000K
Q33.205.R20.AX.R1K.ML	2 x 15W E27 High Power LED 4000K
Q33.205.R20.AX.Q1K.MR	2 x 30W E27 High Power LED 3000K
Q33.205.R20.AX.Q1K.ML	2 x 30W E27 High Power LED 4000K

**PHOTOCELL VERSION**



Available as:	Replace code ending:
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL
Fused Cut Out	FCO.25.6A



**TOBIA TABOR OFIR TRIPLE**



Code	Lamp
Q33.205.R30.AX.E27.M	E27
Q33.205.R30.AX.T1K.MR	3 x 11W LED E27 2700K
Q33.205.R30.AX.T1K.ML	3 x 11W LED E27 4000K
Q33.205.R30.AX.R1K.MR	3 x 15W E27 High Power LED 3000K
Q33.205.R30.AX.R1K.ML	3 x 15W E27 High Power LED 4000K
Q33.205.R30.AX.Q1K.MR	3 x 30W E27 High Power LED 3000K
Q33.205.R30.AX.Q1K.ML	3 x 30W E27 High Power LED 4000K

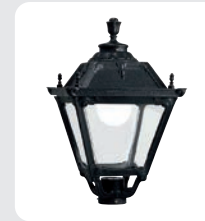
Posts 2.5m and above (excluding lantern height) are supplied with inspection door.



Available in



Black/Clear E27 LED



Black/Clear E27 High Power LED

LED Lamps

Lamp Type	E27 LED	High Power E27 LED	High Power E27 LED
Power (W)	11W	15W	30W
110/240 V			
50/60 Hz			
Luminous Flux	≤1200LM	≤1690LM	≤3620LM
Colour Temp	CCT Settable	CCT Settable - 3000K/4000K	
Lifetime	25000 Hours		



Products supplied as standard in component form. Technical LED lamp details on page 170-187.



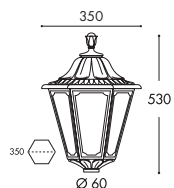
### DARIA HALF LANTERN

Code	Lamp
M28.000.AX.E27	E27
M28.000.AX.T1K	11W LED E27



### NOEMI LANTERN HEAD ONLY

Code	Lamp
E35.000.AX.E27	E27
E35.000.AX.T1K	11W LED E27
E35.000.AX.R1K	15W E27 High Power LED
E35.000.AX.Q1K	30W E27 High Power LED



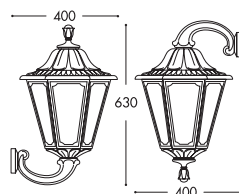
**Adaptor below for mounting lantern onto an existing 76mm spigot post:**

AD6360G	Galvanised Internal Adaptor for 76mm column - 60mm Spigot
---------	---



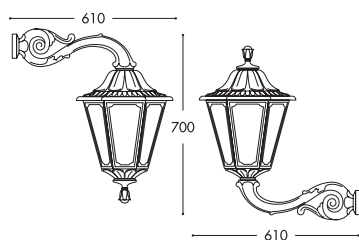
### NOEMI OFIR

Code	Lamp
E35.132.AX.E27	E27
E35.132.AX.T1K	11W LED E27
E35.132.AX.R1K	15W E27 High Power LED
E35.132.AX.Q1K	30W E27 High Power LED



### NOEMI ADAM

Code	Lamp
E35.171.AX.E27	E27
E35.171.AX.T1K	11W LED E27
E35.171.AX.R1K	15W E27 High Power LED
E35.171.AX.Q1K	30W E27 High Power LED



### ASSEMBLED VERSION



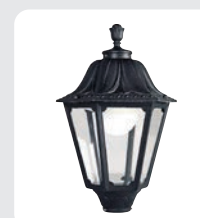
Available as:	Add code ending:
Assembled 3000K	.MR
Assembled 4000K	.ML



### Available in



Black/Clear E27 LED



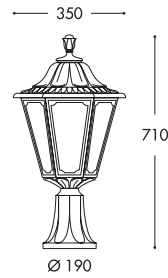
Black/Clear E27 High Power LED

### LED Lamps

Lamp Type	E27 LED	High Power E27 LED	High Power E27 LED
Power (W) 110/240 V 50/60 Hz	11W	15W	30W
Luminous Flux	≤1200LM	≤1690LM	≤3620LM
Colour Temp	CCT Settable	CCT Settable - 3000K/4000K	
Lifetime	25000 Hours		

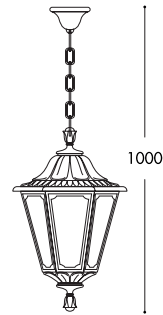


Products supplied as standard in component form. Technical LED lamp details on page 170-187.



**NOEMI LOT**

Code	Lamp
E35.113.AX.E27	E27
E35.113.AX.T1K	11W LED E27
E35.113.AX.R1K	15W E27 High Power LED
E35.113.AX.Q1K	30W E27 High Power LED



**NOEMI SICHEM**

Code	Lamp
E35.121.AX.E27	E27
E35.121.AX.T1K	11W LED E27
E35.121.AX.R1K	15W E27 High Power LED
E35.121.AX.Q1K	30W E27 High Power LED

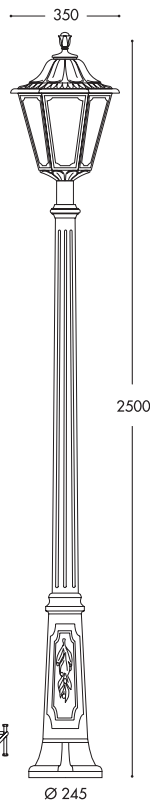
**NOEMI RICU**

Code	Lamp
E35.157.AX.E27	E27
E35.157.AX.T1K	11W LED E27
E35.157.AX.R1K	15W E27 High Power LED
E35.157.AX.Q1K	30W E27 High Power LED

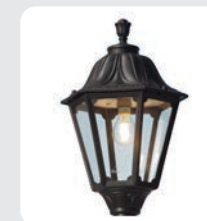
**ASSEMBLED VERSION**



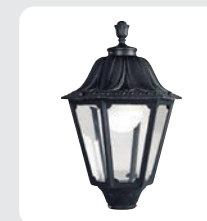
Available as:	Add code ending:
Assembled 3000K	.MR
Assembled 4000K	.ML



Available in



Black/Clear E27 LED



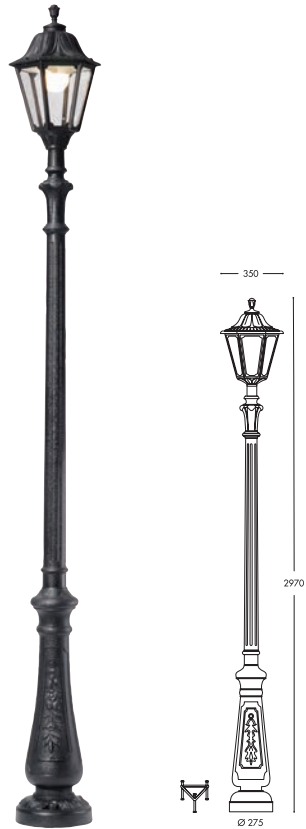
Black/Clear E27 High Power LED

LED Lamps

Lamp Type	E27 LED	High Power E27 LED	High Power E27 LED
Power (W) 110/240 V 50/60 Hz	11W	15W	30W
Luminous Flux	≤1200LM	≤1690LM	≤3620LM
Colour Temp	CCT Settable	CCT Settable - 3000K/4000K	
Lifetime	25000 Hours		



Products supplied as standard in component form. Technical LED lamp details on page 170-187.



**NOEMI NEBO**

Code	Lamp
E35.202.AX.E27	E27
E35.202.AX.T1K	11W LED E27
E35.202.AX.R1K	15W E27 High Power LED
E35.202.AX.Q1K	30W E27 High Power LED

**ASSEMBLED VERSION**



Available as:	Add code ending:
Assembled 3000K	.MR
Assembled 4000K	.ML



**LED Lamps**

Lamp Type	E27 LED	High Power E27 LED	High Power E27 LED
Power (W) 110/240 V 50/60 Hz	<b>11W</b>	<b>15W</b>	<b>30W</b>
Luminous Flux	≤1200LM	≤1690LM	≤3620LM
Colour Temp	CCT Settable	CCT Settable - 3000K/4000K	
Lifetime	25000 Hours		



Products supplied as standard in component form. Technical LED lamp details on page 170-187.



**NOEMI NEBO OFIR TWIN**



Code	Lamp
E35.202.R20.AX.E27.M	E27
E35.202.R20.AX.T1K.MR	2 x 11W LED E27 2700K
E35.202.R20.AX.T1K.ML	2 x 11W LED E27 4000K
E35.202.R20.AX.R1K.MR	2 x 15W E27 High Power LED 3000K
E35.202.R20.AX.R1K.ML	2 x 15W E27 High Power LED 4000K
E35.202.R20.AX.Q1K.MR	2 x 30W E27 High Power LED 3000K
E35.202.R20.AX.Q1K.ML	2 x 30W E27 High Power LED 4000K

**Available in**



**Black/Clear E27 LED**

**Black/Clear E27 High Power LED**



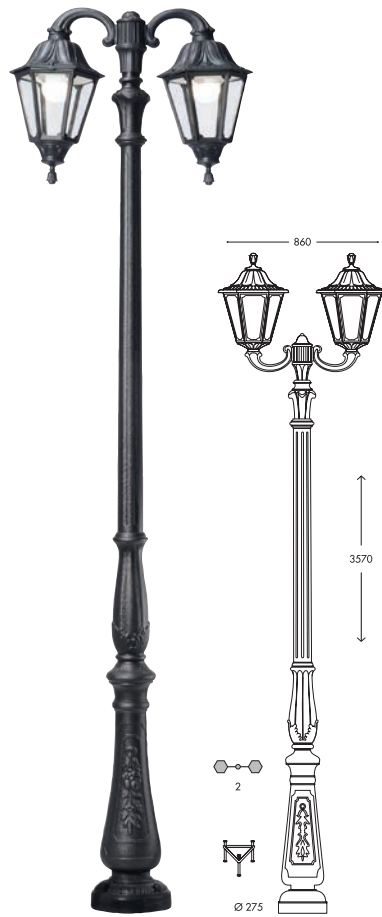
**NOEMI NEBO OFIR TRIPLE**



Code	Lamp
E35.202.R30.AX.E27.M	E27
E35.202.R30.AX.T1K.MR	3 x 11W LED E27 2700K
E35.202.R30.AX.T1K.ML	3 x 11W LED E27 4000K
E35.202.R30.AX.R1K.MR	3 x 15W E27 High Power LED 3000K
E35.202.R30.AX.R1K.ML	3 x 15W E27 High Power LED 4000K
E35.202.R30.AX.Q1K.MR	3 x 30W E27 High Power LED 3000K
E35.202.R30.AX.Q1K.ML	3 x 30W E27 High Power LED 4000K

Fused Cut Out FCO.25.6A

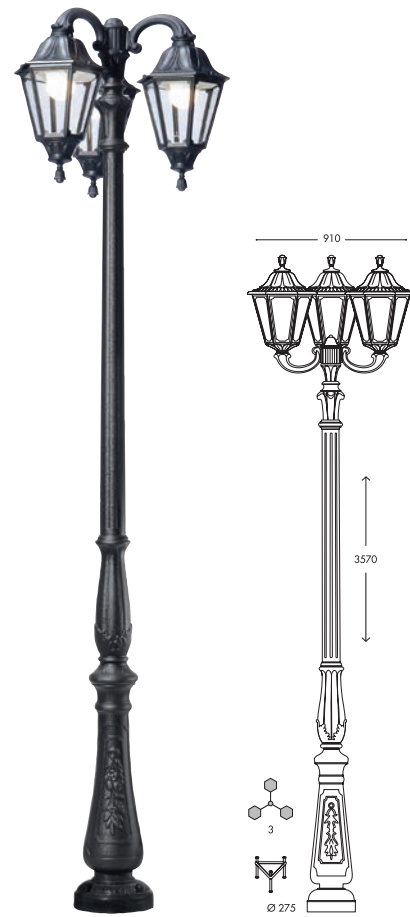
Posts 2.5m and above (excluding lantern height) are supplied with inspection door.



**NOEMI TABOR OFIR TWIN**



Code	Lamp
E35.205.R20.AX.E27.M	E27
E35.205.R20.AX.T1K.MR	2 x 11W LED E27 2700K
E35.205.R20.AX.T1K.ML	2 x 11W LED E27 4000K
E35.205.R20.AX.R1K.MR	2 x 15W E27 High Power LED 3000K
E35.205.R20.AX.R1K.ML	2 x 15W E27 High Power LED 4000K
E35.205.R20.AX.Q1K.MR	2 x 30W E27 High Power LED 3000K
E35.205.R20.AX.Q1K.ML	2 x 30W E27 High Power LED 4000K



**NOEMI TABOR OFIR TRIPLE**



Code	Lamp
E35.205.R30.AX.E27.M	E27
E35.205.R30.AX.T1K.MR	3 x 11W LED E27 2700K
E35.205.R30.AX.T1K.ML	3 x 11W LED E27 4000K
E35.205.R30.AX.R1K.MR	3 x 15W E27 High Power LED 3000K
E35.205.R30.AX.R1K.ML	3 x 15W E27 High Power LED 4000K
E35.205.R30.AX.Q1K.MR	3 x 30W E27 High Power LED 3000K
E35.205.R30.AX.Q1K.ML	3 x 30W E27 High Power LED 4000K

Fused Cut Out FCO.25.6A

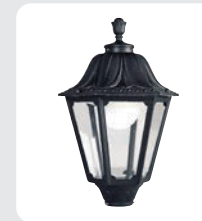
Posts 2.5m and above (excluding lantern height) are supplied with inspection door.



Available in



Black/Clear E27 LED



Black/Clear E27 High Power LED

LED Lamps

Lamp Type	E27 LED	High Power E27 LED	High Power E27 LED
Power (W)	11W	15W	30W
110/240 V			
50/60 Hz			
Luminous Flux	≤1200LM	≤1690LM	≤3620LM
Colour Temp	CCT Settable	CCT Settable - 3000K/4000K	
Lifetime	25000 Hours		



Products supplied as standard in component form. Technical LED lamp details on page 170-187.

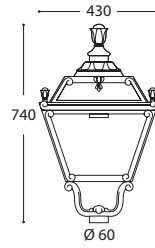


**ELIA LANTERN HEAD ONLY**

Code	Lamp
Q43.000.AX.E27	E27
Q43.000.AX.T1K	11W LED E27
Q43.000.AX.H1R	50W E27 High Power LED 3000K
Q43.000.AX.H1L	50W E27 High Power LED 4000K
Q43.000.AX.W1R	60W E27 High Power LED 3000K
Q43.000.AX.W1L	60W E27 High Power LED 4000K

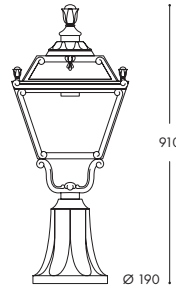
**Adaptor below for mounting lantern onto an existing 76mm spigot post:**

AD6360G	Galvanised Internal Adaptor for 76mm Column - 60mm Spigot
---------	---



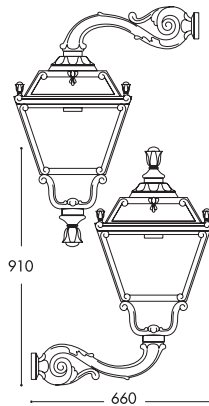
**ELIA LOT**

Code	Lamp
Q43.113.AX.E27	E27
Q43.113.AX.T1K	11W LED E27
Q43.113.AX.H1R	50W E27 High Power LED 3000K
Q43.113.AX.H1L	50W E27 High Power LED 4000K
Q43.113.AX.W1R	60W E27 High Power LED 3000K
Q43.113.AX.W1L	60W E27 High Power LED 4000K



**ELIA ADAM**

Code	Lamp
Q43.171.AX.E27	E27
Q43.171.AX.T1K	11W LED E27
Q43.171.AX.H1R	50W E27 High Power LED 3000K
Q43.171.AX.H1L	50W E27 High Power LED 4000K
Q43.171.AX.W1R	60W E27 High Power LED 3000K
Q43.171.AX.W1L	60W E27 High Power LED 4000K



**ASSEMBLED VERSION**



Available as:	Add code ending:
Assembled 3000K	.MR
Assembled 4000K	.ML
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL

Available in



Black/Clear E27 LED

Black/Clear E27 High Power LED

LED Lamps

Lamp Type	E27 LED	High Power E27 LED	High Power E27 LED
Power (W)	11W	50W	60W
Power (V)	110/240 V	110/240 V	110/240 V
Power (Hz)	50/60 Hz	50/60 Hz	50/60 Hz
Luminous Flux	≤1200LM	≤6550LM	≤7600LM
Colour Temp	CCT Settable	3000K (Warm White) 4000K (White)	3000K (Warm White) 4000K (White)
Lifetime	25000 Hours		



Products supplied as standard in component form. Technical LED lamp details on page 170-187.





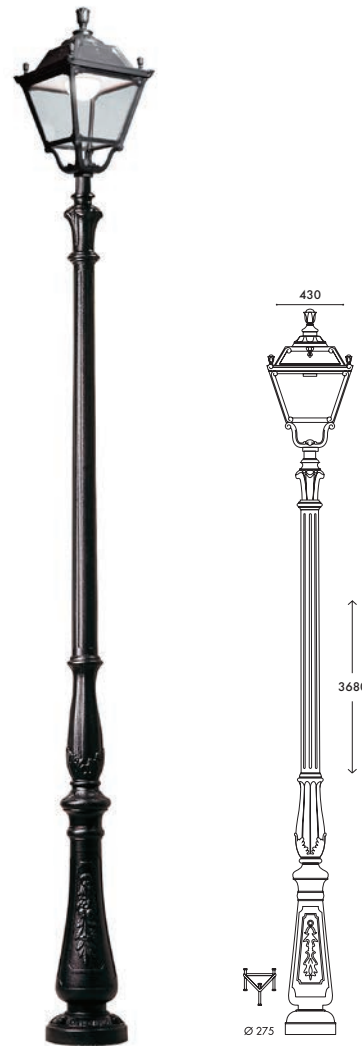
**ELIA SICHEM**

Code	Lamp
Q43.121.AX.E27	E27
Q43.121.AX.T1K	11W LED E27
Q43.121.AX.H1R	50W E27 High Power LED 3000K
Q43.121.AX.H1L	50W E27 High Power LED 4000K
Q43.121.AX.W1R	60W E27 High Power LED 3000K
Q43.121.AX.W1L	60W E27 High Power LED 4000K

**ASSEMBLED VERSION**



Available as:	Add code ending:
Assembled 3000K	.MR
Assembled 4000K	.ML
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL



**ELIA TABOR**

Code	Lamp
Q43.205.AX.E27	E27
Q43.205.AX.T1K	11W LED E27
Q43.205.AX.H1R	50W E27 High Power LED 3000K
Q43.205.AX.H1L	50W E27 High Power LED 4000K
Q43.205.AX.W1R	60W E27 High Power LED 3000K
Q43.205.AX.W1L	60W E27 High Power LED 4000K

Fused Cut Out	FCO.25.6A
---------------	-----------

Posts 2.5m and above (excluding lantern height) are supplied with inspection door..



Available in



Black/Clear E27 LED

Black/Clear E27 High Power LED

LED Lamps

Lamp Type	E27 LED	High Power E27 LED	High Power E27 LED
Power (W)	11W	50W	60W
110/240 V			
50/60 Hz			
Luminous Flux	≤1200LM	≤6550LM	≤7600LM
Colour Temp	CCT Settable	3000K (Warm White)	4000K (White)
Lifetime	25000 Hours		



Products supplied as standard in component form. Technical LED lamp details on page 170-187.



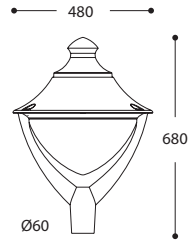
**BEPPE 400 LANTERN HEAD ONLY**



Code	Lamp	Colour
P50.000.AX.Q1K.ML	30W E27 High Power LED	Black
P50.000.LX.Q1K.ML	30W E27 High Power LED	Grey
P50.000.AX.H1L.M	50W E27 High Power LED	Black
P50.000.LX.H1L.M	50W E27 High Power LED	Grey

**Adaptor below for mounting lantern onto an existing 76mm spigot post:**

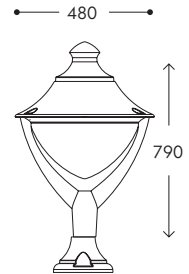
AD6360G	Galvanised Internal Adaptor for 76mm column - 60mm Spigot
---------	---



**BEPPE 400 NEW LOT**



Code	Lamp	Colour
P50.115.AX.Q1K.ML	30W E27 High Power LED	Black
P50.115.LX.Q1K.ML	30W E27 High Power LED	Grey
P50.115.AX.H1L.M	50W E27 High Power LED	Black
P50.115.LX.H1L.M	50W E27 High Power LED	Grey

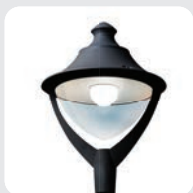


**PHOTOCELL VERSION**

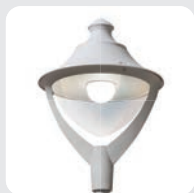


Available as:	Replace code ending:
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL

Available in



Black/Clear



Grey/Clear



LED Lamps

Lamp Type	High Power E27 LED	High Power E27 LED
Power (W) 110/240 V 50/60 Hz	<b>30W</b>	<b>50W</b>
Luminous Flux	≤3400LM	≤6550LM
Colour Temp	4000K (Cool White)	
Lifetime	25000 Hours	

Products supplied as standard in component form. Technical LED lamp details on page 170-187.





**BEPPE 400 EKTOR 2500**

Code	Lamp
P50.362.AX.Q1K.ML	30W E27 High Power LED
P50.362.AX.H1L.M	50W E27 High Power LED



**BEPPE 400 AKILLE 3000**

Code	Lamp
P50.415.AX.Q1K.ML	30W E27 High Power LED
P50.415.AX.H1L.M	50W E27 High Power LED



**BEPPE 400 AKILLE 3500**

Code	Lamp
P50.418.AX.Q1K.ML	30W E27 High Power LED
P50.418.AX.H1L.M	50W E27 High Power LED

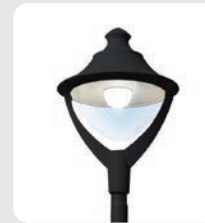


**PHOTOCELL VERSION**

Available as:	Replace code ending:
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL
Fused Cut Out	FCO.25.6A



Available in



Black / Clear

LED Lamps

Lamp Type	High Power E27 LED	High Power E27 LED
Power (W)	30W	50W
Luminous Flux	≤3400LM	≤6550LM
Colour Temp	4000K (Cool White)	
Lifetime	25000 Hours	



Products supplied as standard in component form. Technical LED lamp details on page 170-187.



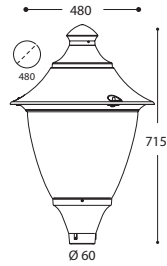
**GINO 400 LANTERN HEAD ONLY**



Code	Lamp	Colour
F50.000.AX.Q1K.ML	30W E27 High Power LED	Black
F50.000.AX.H1L.M	50W E27 High Power LED	Black
F50.000.AX.D6K.ML	60W LED GX53	Black
F50.000.LX.D6K.ML	60W LED GX53	Grey

**Adaptor below for mounting lantern onto an existing 76mm spigot post:**

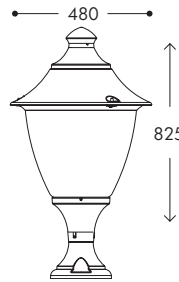
AD6360G	Galvanised Internal Adaptor for 76mm column - 60mm Spigot
---------	---



**GINO 400 NEW LOT**



Code	Lamp	Colour
F50.115.AX.Q1K.ML	30W E27 High Power LED	Black
F50.115.AX.H1L.M	50W E27 High Power LED	Black
F50.115.AX.D6K.ML	60W LED GX53	Black
F50.115.LX.D6K.ML	60W LED GX53	Grey



**PHOTOCELL VERSION**



Available as:	Replace code ending:
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL

Available in



Black/Clear  
E27 High Power



Black/Clear  
GX53 LED



Grey/Clear  
GX53 LED

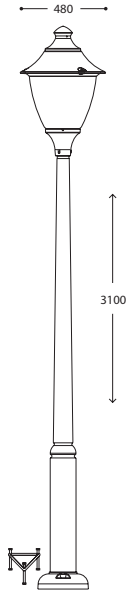


LED Lamps

Lamp Type	High Power E27 LED	High Power E27 LED	6 x 10W GX53 LED
Power (W) 110/240 V 50/60 Hz	30W	50W	60W
Luminous Flux	≤3400LM	≤6550LM	≤7740LM
Colour Temp	4000K (Cool White)		
Lifetime	25000 Hours		

Products supplied as standard in component form. Technical LED lamp details on page 170-187.





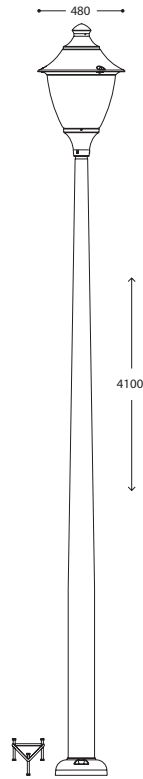
**GINO 400 EKTOR 2500**

Code	Lamp
F50.362.AX.Q1K.ML	30W E27 High Power LED
F50.362.AX.H1L.M	50W E27 High Power LED
F50.362.AX.D6K.ML	60W LED GX53



**GINO 400 AKILLE 3000**

Code	Lamp
F50.415.AX.Q1K.ML	30W E27 High Power LED
F50.415.AX.H1L.M	50W E27 High Power LED
F50.415.AX.D6K.ML	60W LED GX53



**GINO 400 AKILLE 3500**

Code	Lamp
F50.418.AX.Q1K.ML	30W E27 High Power LED
F50.418.AX.H1L.M	50W E27 High Power LED
F50.418.AX.D6K.ML	60W LED GX53



**PHOTOCELL VERSION**

Available as:	Replace code ending:
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL
Fused Cut Out	FCO.25.6A

Posts 2.5m and above (excluding lantern height) are supplied with inspection door.



Available in



Black/Clear E27 High Power

Black/Clear GX53 LED

LED Lamps

Lamp Type	High Power E27 LED	High Power E27 LED	6 x 10W GX53 LED
Power (W) 110/240 V 50/60 Hz	30W	50W	60W
Luminous Flux	≤3400LM	≤6550LM	≤7740LM
Colour Temp	4000K (Cool White)		
Lifetime	25000 Hours		



Products supplied as standard in component form. Technical LED lamp details on page 170-187.



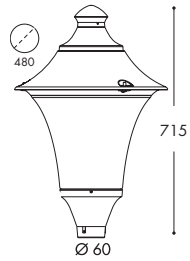
**REMO 400 LANTERN HEAD ONLY**



Code	Lamp	Colour
R50.000.AX.Q1K.ML	30W E27 High Power LED	Black
R50.000.AX.H1L.M	50W E27 High Power LED	Black
R50.000.AX.D6K.ML	60W LED GX53	Black
R50.000.LX.D6K.ML	60W LED GX53	Grey

**Adaptor below for mounting lantern onto an existing 76mm spigot post:**

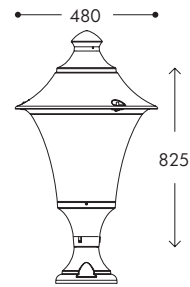
AD6360G	Galvanised Internal Adaptor for 76mm column - 60mm Spigot
---------	---



**REMO 400 NEW LOT**



Code	Lamp	Colour
R50.115.AX.Q1K.ML	30W E27 High Power LED	Black
R50.115.AX.H1L.M	50W E27 High Power LED	Black
R50.115.AX.D6K.ML	60W LED GX53	Black
R50.115.LX.D6K.ML	60W LED GX53	Grey



**PHOTOCELL VERSION**



Available as:	Replace code ending:
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL

Available in



Black/Clear  
E27 High Power



Black/Clear  
GX53 LED



Grey/Clear  
GX53 LED

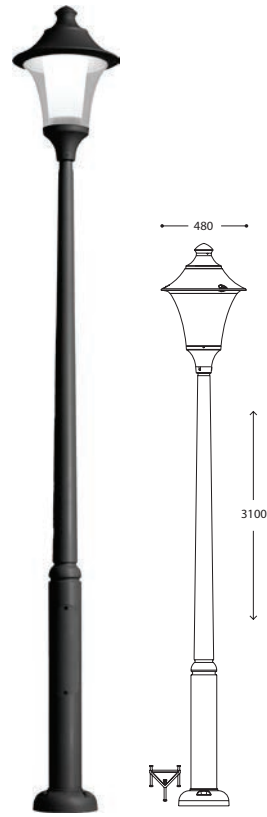


LED Lamps

Lamp Type	High Power E27 LED	High Power E27 LED	6 x 10W GX53 LED
Power (W) 110/240 V 50/60 Hz	30W	50W	60W
Luminous Flux	≤3400LM	≤6550LM	≤7740LM
Colour Temp	4000K (Cool White)		
Lifetime	25000 Hours		

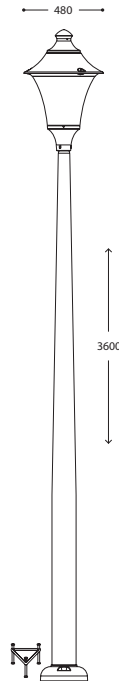
Products supplied as standard in component form. Technical LED lamp details on page 170-187.





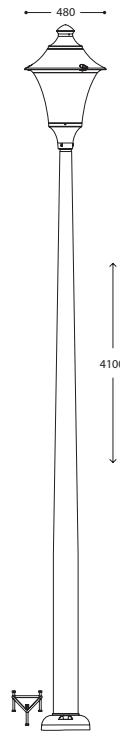
**REMO 400 EKTOR 2500**

Code	Lamp
R50.362.AX.Q1K.ML	30W E27 High Power LED
R50.362.AX.H1L.M	50W E27 High Power LED
R50.362.AX.D6K.ML	60W LED GX53



**REMO 400 AKILLE 3000**

Code	Lamp
R50.415.AX.Q1K.ML	30W E27 High Power LED
R50.415.AX.H1L.M	50W E27 High Power LED
R50.415.AX.D6K.ML	60W LED GX53



**REMO 400 AKILLE 3500**

Code	Lamp
R50.418.AX.Q1K.ML	30W E27 High Power LED
R50.418.AX.H1L.M	50W E27 High Power LED
R50.418.AX.D6K.ML	60W LED GX53



**PHOTOCELL VERSION**

Available as:	Replace code ending:
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL
Fused Cut Out	FCO.25.6A

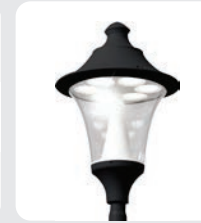
Posts 2.5m and above (excluding lantern height) are supplied with inspection door.



Available in



**Black/Clear E27 High Power**



**Black/Clear GX53 LED**

LED Lamps

Lamp Type	High Power E27 LED	High Power E27 LED	6 x 10W GX53 LED
Power (W) 110/240 V 50/60 Hz	<b>30W</b>	<b>50W</b>	<b>60W</b>
Luminous Flux	≤3400LM	≤6550LM	≤7740LM
Colour Temp	4000K (Cool White)		
Lifetime	25000 Hours		



Products supplied as standard in component form. Technical LED lamp details on page 170-187.



**VIVI 400 1L POST TOP ONLY**



Code	Lamp	Colour
V50.000.A10.AX.Q1K.ML	30W E27 High Power LED	Black
V50.000.A10.LX.Q1K.ML	30W E27 High Power LED	Grey
V50.000.A10.AX.H1L.M	50W E27 High Power LED	Black
V50.000.A10.LX.H1L.M	50W E27 High Power LED	Grey

**Adaptor below for mounting lantern onto an existing 76mm spigot post:**

AD6360G	Galvanised Internal Adaptor for 76mm column - 60mm Spigot
---------	---



**VIVI 400 2L POST TOP ONLY**



Code	Lamp	Colour
V50.000.A20.AX.Q1K.ML	2 x 30W E27 High Power LED	Black
V50.000.A20.LX.Q1K.ML	2 x 30W E27 High Power LED	Grey
V50.000.A20.AX.H1L.M	2 x 50W E27 High Power LED	Black
V50.000.A20.LX.H1L.M	2 x 50W E27 High Power LED	Grey

**Adaptor below for mounting lantern onto an existing 76mm spigot post:**

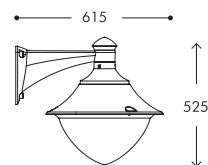
AD6360G	Galvanised Internal Adaptor for 76mm column - 60mm Spigot
---------	---



**VIVI 400 MIDIPILAR**



Code	Lamp	Colour
V50.254.AX.Q1K.ML	30W E27 High Power LED	Black
V50.254.LX.Q1K.ML	30W E27 High Power LED	Grey
V50.254.AX.H1L.M	50W E27 High Power LED	Black
V50.254.LX.H1L.M	50W E27 High Power LED	Grey



**PHOTOCELL VERSION**



Available as:	Replace code ending:
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL



Available in



Black/Clear

Grey/Clear

LED Lamps

Lamp Type	High Power E27 LED	High Power E27 LED
Power (W) 110/240 V 50/60 Hz	<b>30W</b>	<b>50W</b>
Luminous Flux	≤3400LM	≤6550LM
Colour Temp	4000K (Cool White)	
Lifetime	25000 Hours	



Products supplied as standard in component form. Technical LED lamp details on page 170-187.



**VIVI 400 EKTOR 2500**

Code	Lamp
V50.362.A10.AX.Q1K.ML	30W E27 High Power LED
V50.362.A10.AX.H1L.M	50W E27 High Power LED



**VIVI 400 AKILLE 3000**

Code	Lamp
V50.415.A10.AX.Q1K.ML	30W E27 High Power LED
V50.415.A10.AX.H1L.M	50W E27 High Power LED



**VIVI 400 AKILLE 3500**

Code	Lamp
V50.418.A10.AX.Q1K.ML	30W E27 High Power LED
V50.418.A10.AX.H1L.M	50W E27 High Power LED



**PHOTOCELL VERSION**

Available as:	Replace code ending:
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL
Fused Cut Out	FCO.25.6A

Posts 2.5m and above (excluding lantern height) are supplied with inspection door.



Available in



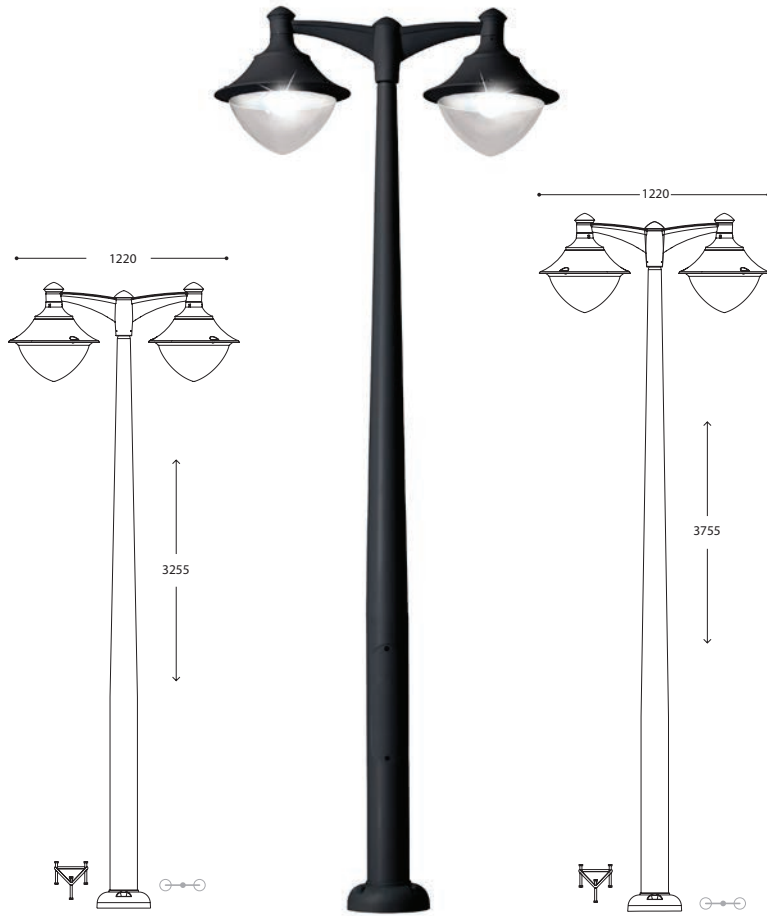
Black/Clear

LED Lamps

Lamp Type	High Power E27 LED	High Power E27 LED
Power (W)	30W	50W
110/240 V		
50/60 Hz		
Luminous Flux	≤3400LM	≤6550LM
Colour Temp	4000K (Cool White)	
Lifetime	25000 Hours	



Products supplied as standard in component form. Technical LED lamp details on page 170-187.



**VIVI 400 AKILLE 3000 TWIN HEAD**

Code	Lamp
V50.415.A20.AX.Q1K.ML	2 x 30W E27 High Power LED
V50.415.A20.AX.H1L.M	2 x 50W E27 High Power LED



**VIVI 400 AKILLE 3500 TWIN HEAD**

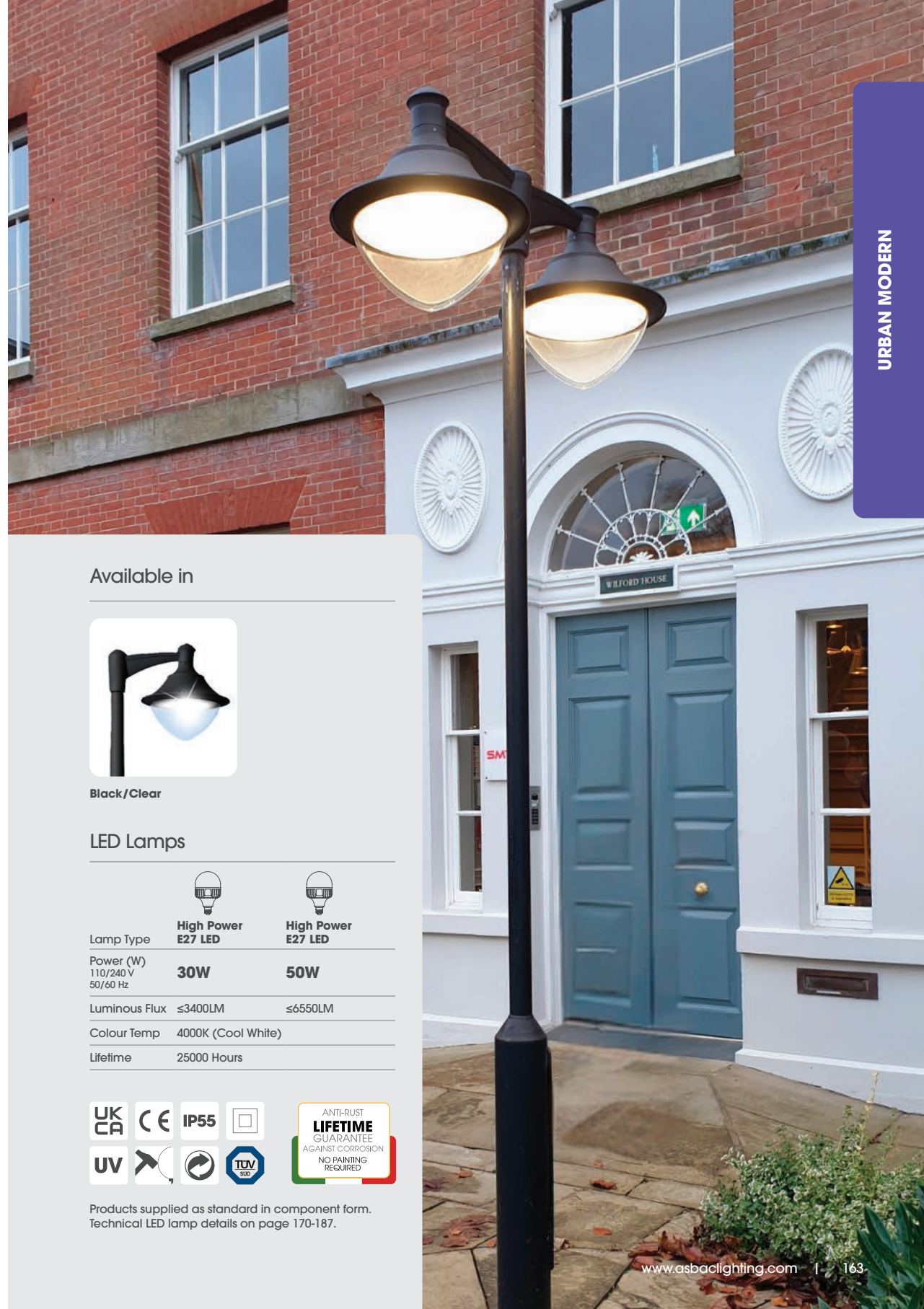
Code	Lamp
V50.418.A20.AX.Q1K.ML	2 x 30W E27 High Power LED
V50.418.A20.AX.H1L.M	2 x 50W E27 High Power LED



**PHOTOCELL VERSION**

Available as:	Replace code ending:
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL
Fused Cut Out	FCO.25.6A

Posts 2.5m and above (excluding lantern height) are supplied with inspection door.



Available in



Black/Clear

LED Lamps

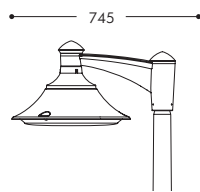
Lamp Type	High Power E27 LED	High Power E27 LED
Power (W)	30W	50W
110/240 V		
50/60 Hz		
Luminous Flux	≤3400LM	≤6550LM
Colour Temp	4000K (Cool White)	
Lifetime	25000 Hours	



Products supplied as standard in component form. Technical LED lamp details on page 170-187.



### ECOVIVI 400 1L POST TOP ONLY



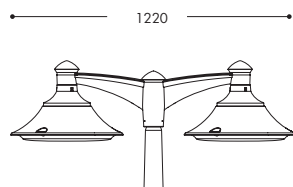
Code	Lamp	Colour
EV4.000.A10.AX.D6K.ML	60W LED GX53	Black
EV4.000.A10.LX.D6K.ML	60W LED GX53	Grey

**Adaptor below for mounting lantern onto an existing 76mm spigot post:**

AD6360G	Galvanised Internal Adaptor for 76mm column - 60mm Spigot
---------	---



### ECOVIVI 400 2L POST TOP ONLY



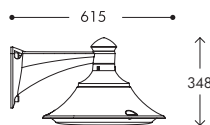
Code	Lamp	Colour
EV4.000.A20.AX.D6K.ML	2 x 60W LED GX53	Black
EV4.000.A20.LX.D6K.ML	2 x 60W LED GX53	Grey

**Adaptor below for mounting lantern onto an existing 76mm spigot post:**

AD6360G	Galvanised Internal Adaptor for 76mm column - 60mm Spigot
---------	---



### ECOVIVI 400 MIDIPILAR



Code	Lamp	Colour
EV4.254.AX.D6K.ML	60W LED GX53	Black
EV4.254.LX.D6K.ML	60W LED GX53	Grey

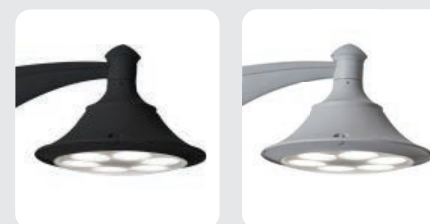
### PHOTOCELL VERSION



Available as:	Replace code ending:
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL



#### Available in



Black/Clear

Grey/Clear

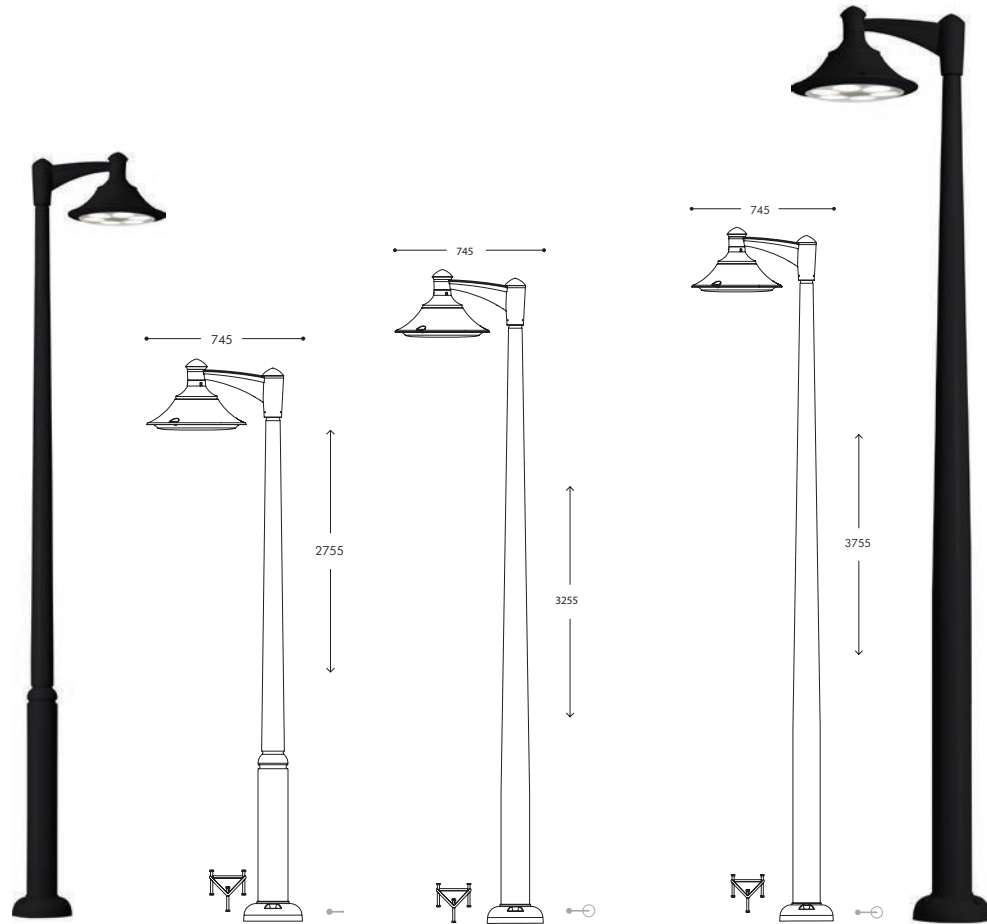
#### LED Lamps

Lamp Type	6 x 10W GX53 LED
Power (W)	60W
110/240 V	50/60 Hz

Luminous Flux	≤7740LM
Colour Temp	4000K (Cool White)
Lifetime	25000 Hours



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



**ECOVIVI 400 EKTOR 2500**

Code	Lamp
EV4.362.A10.AX.D6K.ML	60W LED GX53



**ECOVIVI 400 AKILLE 3000**

Code	Lamp
EV4.415.A10.AX.D6K.ML	60W LED GX53



**ECOVIVI 400 AKILLE 3500**

Code	Lamp
EV4.418.A10.AX.D6K.ML	60W LED GX53



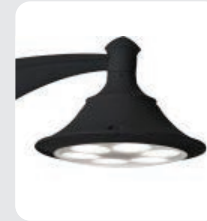
**PHOTOCELL VERSION**

Available as:	Replace code ending:
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL
Fused Cut Out	FCO.25.6A

Posts 2.5m and above (excluding lantern height) are supplied with inspection door.




Available in



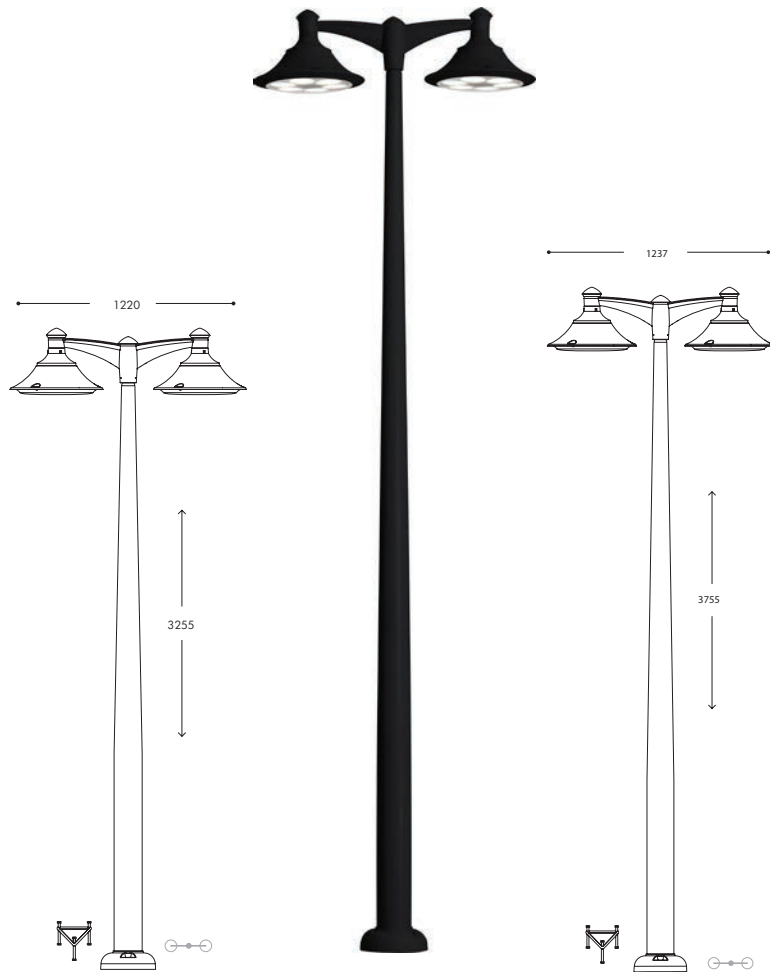
Black/Clear

LED Lamps

Lamp Type	 6 x 10W GX53 LED
Power (W)	60W
	110/240 V 50/60 Hz
Luminous Flux	≤7740LM
Colour Temp	4000K (Cool White)
Lifetime	25000 Hours



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.



**ECOVIVI 400 AKILLE 3000 TWIN HEAD**

Code	Lamp
EV4.415.A20.AX.D6K.ML	2 x 60W LED GX53



**ECOVIVI 400 AKILLE 3500 TWIN HEAD**

Code	Lamp
EV4.418.A20.AX.D6K.ML	2 x 60W LED GX53



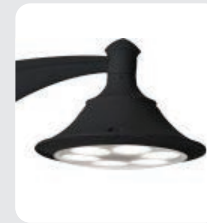
**PHOTOCELL VERSION**

Available as:	Replace code ending:
With Photocell 3000K	.PCR
With Photocell 4000K	.PCL
Fused Cut Out	FCO.25.6A

Posts 2.5m and above (excluding lantern height) are supplied with inspection door.




Available in



Black/Clear

LED Lamps

Lamp Type	 Ceiling with 6 x GX53 LED
Power (W)	60W
	110/240 V 50/60 Hz
Luminous Flux	≤7740LM
Colour Temp	4000K (Cool White)
Lifetime	25000 Hours



Products supplied as standard in component form.  
Technical LED lamp details on page 170-187.

# Changeable LED Lamps

## THE BENEFITS:

- **Cost saving:**  
Long-life and efficient LED light sources.
- **Built-in driver:**  
Quick lamp replacement for easy maintenance after installation.
- **Great flexibility:**  
LED modules available in different wattages and colour temperature.
- **TUV certified quality:**  
Production monitored and safety tested.
- **Future-proofed luminaries:**  
Performance is easy to upgrade to latest technology.
- **Suitable for outdoors:**  
Driver fully protected against heat and humidity by silicone.

## 1.7W - G9 LED LAMP

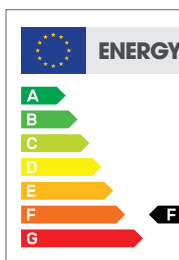
Code	H.LED.G09.3K	H.LED.G09.4K
Power	1.7W	
Kelvin	3000K	4000K
Luminous Flux	150LM	150LM
Voltage Range	100-240V	
Frequency	50/60Hz	
PSTLM (No Flicker)	<1	
SVM	0.9	
CRI	> 80	
SDCM	< 6	
Beam Angle	110°	
Switching Cycle	>40.000	
Warm Up Time	≤ 0.5"	
Lifetime	15.000 h	
Efficiency Class	F	



Ø23



31



## LENS

- Opal lens made of UV stabilized resin material to avoid yellowing process.
- Designed for granting 110° light distribution and for improving light efficiency.

## GOLD WIRE BONDING

- LED chips connected by pure gold wires able to withstand at the highest and lowest temperatures and granting a lumens maintenance factor > 80%.
- SMD 3528 LED.



## DRIVER 100-240V

- IC isolated driver technology.
- Wide voltage range: 100-240 V +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.

## HEATSINK

- Made from thermo-conductive ceramic material.
- Special design to grant a correct heat dissipation.

## G9 LAMPHOLDER

- Quick and easy lamp replacement and version upgrade.
- Made of steatite material to resist up to 250°.
- ENEC Certified.

## VOLTAGE SURGE RESISTANT

- Indoor & Outdoor use
- -30 +80°C
- 90% Humidity

## GU10 LED

## 3.5W - GU10 CCT LED LAMP

Code	<b>H.LED.GU10.CCT</b>
Power	3.5W
Luminous Flux (Total)	2700K 329LM 4000K 366LM
Luminous Flux (Use 90°)	260LM
Voltage Range	100-240V
Frequency	50/60Hz
PSTLM (No Flicker)	<1
SVM	0.4
CRI	> 80
SDCM	< 3
Beam Angle	42°
Switching Cycle	>25.000
Warm Up Time	≤ 0.5"
Lifetime	25.000 h
Efficiency Class	F



## 6W - GU10 CCT LED LAMP

Code	<b>H2.LED.GU10.CCT</b>
Power	6W
Luminous Flux (Total)	2700K 562LM 4000K 615LM
Luminous Flux (Use 90°)	440LM
Voltage Range	100-240V
Frequency	50/60Hz
Displacement Factor	> 0.5
PSTLM (No Flicker)	<1
SVM	0.9
CRI	> 80
SDCM	< 3
Beam Angle	45°
Switching Cycle	>25.000
Warm Up Time	≤ 0.5"
Lifetime	25.000 h
Efficiency Class	F



## LENS

- Frosted lens with prismatic shape reducing dazzle.
- Made of UV stabilized PMMA to avoid yellowing process.

## GOLD WIRE BONDING

- LED chips connected by pure gold wires able to withstand at the highest and lowest temperatures and granting a lumens maintenance factor > 80%.
- SMD 3528 LED.

## CCT SETTABLE

- Switch settable in two different positions, to select the desired Kelvin temperature (2700K, 4000K) and get a customized ambience.
- 2700K and 4000K led chips on 2 separate circuits to grant SDCM < 3.

## HEATSINK

- Made by aluminum and designed to grant a correct heat dissipation.

## DRIVER 100-240V

- IC isolated driver technology.
- Wide voltage range: 100-240V +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.
- Double 400V capacitors and multiple resistances to withstand power surges.

## THERMOCONDUCTIVE SILICONE PASTE

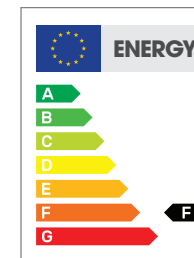
- To protect the driver against moisture and humidity up to 90%, granting a longer product lifetime.
- To help heat dissipation thanks to the metal powder inside the paste, granting -30°+80°C working temperature.
- To avoid the vibration and the unsoldering of the electronic components of the driver.

## GU10 LAMPHOLDER

- Quick and easy lamp replacement and version upgrade.
- Made of ceramic material to resist up to 250°.
- VDE certified.

## SILICONE PROTECTION

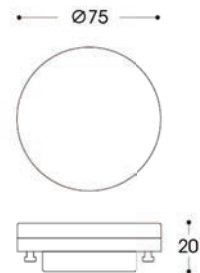
- Indoor & Outdoor use
- -30 +80°C
- 90% Humidity



## GX53 LED

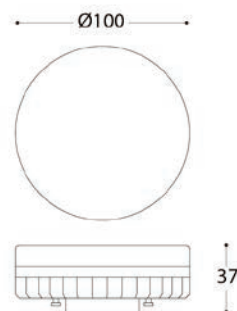
## 3W - GX53 CCT LED LAMP

Code	<b>H.LED.G53.CCT</b>
Power	3W
Luminous Flux (Total)	3000K 405LM 4000K 410LM 6500K 410LM
Luminous Flux (Use 120°)	335LM
Voltage Range	100-240V
Frequency	50/60Hz
PSTLM (No Flicker)	<1
SVM	0.4
CRI	> 80
SDCM	< 6
Beam Angle	112°
Switching Cycle	>30.000
Warm Up Time	0s
Lifetime	25.000 h
Efficiency Class	E



## 10W - GX53 CCT LED LAMP

Code	<b>H3.LED.G53.CCT</b>
Power	10W
Luminous Flux (Total)	3000K 1190LM 4000K 1290LM 6500K 1210LM
Luminous Flux (Use 90°)	975LM
Voltage Range	100-240V
Frequency	50/60Hz
Displacement Factor	> 0.5
PSTLM (No Flicker)	<1
SVM	0.4
CRI	> 80
SDCM	< 6
Beam Angle	112°
Switching Cycle	>30.000
Warm Up Time	0s
Lifetime	25.000 h
Efficiency Class	E



## GX53 LAMPHOLDER

- Quick and easy lamp replacement and version upgrade.
- Made of PBT material resisting up to 180° and 250V.
- VDE certified.



## LENS

- Frosted colour lens reducing dazzle.
- Made of UV stabilized resin material to avoid yellowing process.
- Very compact and slim design for a better light distribution and for improving the light efficiency.

## GOLD WIRE BONDING

- LED chips connected by pure gold wires able to withstand at the highest and lowest temperatures and granting a lumens maintenance factor > 80%.
- SMD 3528 LED.

## PCB AND CONNECTION RING

- Special connection ring to avoid PCB deformation under high temperatures and to keep the PCB adhering to the heatsink.
- Special thermoconductive paste for gluing firmly the PCB to the heatsink and for helping the heatdissipation.

## HEATSINK

- Made by white painted aluminum.
- Special design to grant a correct heat dissipation.

## DRIVER 100-240V

- IC isolated driver technology.
- Wide voltage range: 100-240V +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.
- Double 400V capacitors and multiple resistances to withstand power surges.

## CCT SETTABLE

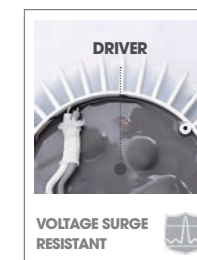
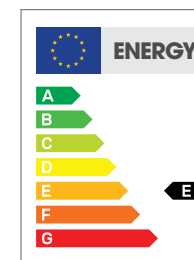
- Switch settable in three different positions, to select the desired Kelvin temperature (3000K, 4000K, 6500K) and get a customized ambiance.
- SDCM < 6.

## THERMOCONDUCTIVE SILICONE PASTE

- To protect the driver against moisture and humidity up to 90%, granting a longer product lifetime.
- To help heat dissipation thanks to the metal powder inside the paste, granting -30°+80°C working temperature.
- To avoid the vibration and the unsoldering of the electronic components of the driver.

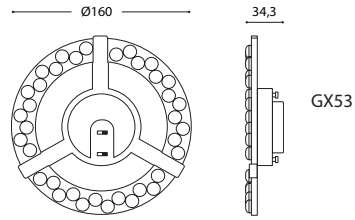
## SILICONE PROTECTION

- Indoor & Outdoor use
- -30 +80°C
- 90% Humidity

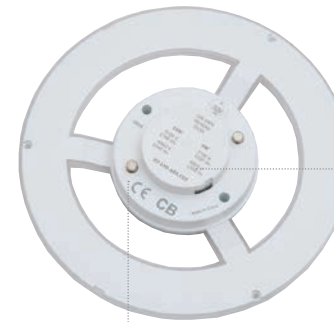


## GX53 LED

NEW

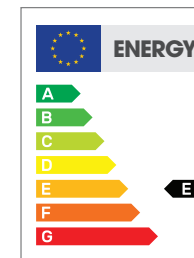
9W/15W  
GX53 CCT LED LAMP

Code	<b>H7.LED.G53.CCT</b>	
Wattage Switchable	9W	15W
Luminous Flux (Total) 2700K	1200LM	1780LM
4000K	1300LM	1940LM
Voltage Range	100-240V	
Frequency	50/60Hz	
Displacement Factor	> 0.9	
PSTLM (No Flicker)	<0,1	
SVM	0.4	
CRI	> 80	
SDCM	< 2	
Warm Up Time	≤ 0,5"	
Switching Cycle	> 15.000	
Lifetime	25.000 h	
Efficiency Class	E	



## GX53 LAMPHOLDER

- Quick and easy lamp replacement and version upgrade.
- Made of PBT material resisting up to 180° and 250V.
- ENEC certified.



## LENS

- Lens designed to widen the lamp beam angle and avoid shadows on the diffuser.
- Frosted color lens reducing dazzle.
- Made of UV stabilized resin material to avoid yellowing process.

## GOLD WIRE BONDING

- LED chips connected by pure gold wires able to withstand at the highest and lowest temperatures and granting a lumens maintenance factor > 80%.
- SMD 2835 LED.
- LM80 STANDARD.



## WATTAGE SWITCHABLE

- Switch settable in two different positions, to select the desired power.

## CCT SETTABLE

- Switch settable in two different positions, to select the desired Kelvin temperature (2700K, 4000K) and get a customized ambience.
- 2700K and 4000K led chips on 2 separate circuits to grant SDCM < 6.

2700 K 4000 K



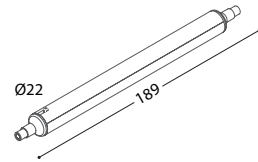
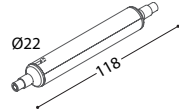
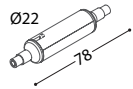
## DRIVER 100-240V

- IC isolated driver technology.
- Wide voltage range: 100-240V +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.
- Double 400V capacitors and multiple resistances to withstand power surges.

## SILICONE PROTECTION

- Indoor & Outdoor use
- -20 +40 °C
- 90% Humidity

## R7s LED



3.5W - R7s CCT LED LAMP

Code	H7.LED.R7S.CCT
Power	3.5W
Luminous Flux (Total)	2700K
	4000K
	6500K
Voltage Range	100-240V
Frequency	50/60Hz
Displacement Factor	> 0.5
PSTLM (No Flicker)	<1
SVM	0.4
CRI	> 80
SDCM	< 6
Beam Angle	360°
Switching Cycle	45.000
Warm Up Time	≤ 0.5"
Lifetime	25.000 h
Efficiency Class	F



7.5W - R7s CCT LED LAMP

Code	H8.LED.R7S.CCT
Power	7.5W
Luminous Flux (Total)	2700K
	4000K
	6500K
Voltage Range	100-240V
Frequency	50/60Hz
Displacement Factor	> 0.5
PSTLM (No Flicker)	<1
SVM	0.4
CRI	> 80
SDCM	< 6
Beam Angle	360°
Switching Cycle	45.000
Warm Up Time	≤ 0.5"
Lifetime	25.000 h
Efficiency Class	F



10.5W - R7s CCT LED LAMP

Code	H9.LED.R7S.CCT
Power	10.5W
Luminous Flux (Total)	2700K
	4000K
	6500K
Voltage Range	100-240V
Frequency	50/60Hz
Displacement Factor	> 0.5
PSTLM (No Flicker)	<1
SVM	0.4
CRI	> 80
SDCM	< 6
Beam Angle	360°
Switching Cycle	45.000
Warm Up Time	≤ 0.5"
Lifetime	25.000 h
Efficiency Class	F

## R7S LAMPHOLDER

- Quick and easy lamp replacement and version upgrade.
- Made of steatite material to resist up to 250°.
- VDE certified.



## LENS

- Opal lens made of UV stabilized resin material to avoid yellowing process.
- Designed for granting 360° light distribution and for improving light efficiency.

## GOLD WIRE BONDING

- LED chips connected by pure gold wires able to withstand at the highest and lowest temperatures and granting a lumens maintenance factor > 80%.
- SMD 3014 LED.



## HEATSINK

- Made by an aluminium tube on which the PCB is glued to.
- Special design to grant a correct heat dissipation.

## DRIVER 100-240V

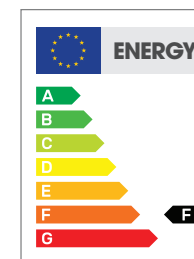
- IC isolated driver technology.
- Wide voltage range: 100-240V +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.
- High-quality capacitors and multiple resistances able to withstand power surges.

## THERMOCONDUCTIVE SILICONE PASTE

- To protect the driver against moisture and humidity up to 90%, granting a longer product lifetime.
- To help heat dissipation thanks to the metal powder inside the paste, granting -30°+80°C working temperature.
- To avoid the vibration and the unsoldering of the electronic components of the driver.

## SILICONE PROTECTION

- Indoor & Outdoor use
- -30 +80°C
- 90% Humidity



## E27 LED



8.5W -  
E27 CCT LED LAMP

11W -  
E27 CCT LED LAMP

Code	H.LED.A60.CCT
Power	8.5W
Luminous Flux (Total)	2700K - 840LM 4000K - 920LM 6500K - 920LM
Voltage Range	100-240V
Frequency	50/60Hz
Displacement Factor	> 0.5
PSTLM (No Flicker)	<1
SVM	0.4
CRI	> 80
SDCM	< 6
Beam Angle	360°
Lifetime	25.000 h
Efficiency Class	F

Code	H2.LED.A60.CCT
Power	11W
Luminous Flux (Total)	2700K - 1100LM 4000K - 1200LM 6500K - 1200LM
Voltage Range	100-240V
Frequency	50/60Hz
Displacement Factor	> 0.5
PSTLM (No Flicker)	<1
SVM	0.4
CRI	> 80
SDCM	< 6
Beam Angle	360°
Lifetime	25.000 h
Efficiency Class	F



## LENS

- Opal colour lens reducing dazzle.
- Made of UV stabilized resin material to avoid yellowing process.
- Special lens design for a better light distribution.

## GOLD WIRE BONDING

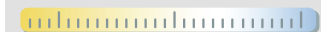
- LED chips connected by pure gold wires able to withstand at the highest and lowest temperatures and granting a lumens maintenance factor > 80%.
- SMD 3528 LED.



## CCT SETTABLE

- Switch settable in three different positions, to select the desired Kelvin temperature (2700K, 4000K, 6500K) and get a customized ambiance.
- 2700K, 4000K and 6500K led chips on 3 separate circuits to grant SDCM < 6.

2700 K    4000 K    6500 K

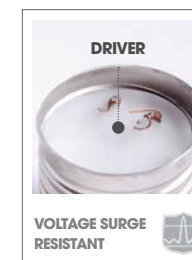
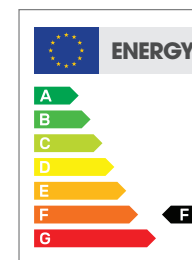


## DRIVER 100-240V

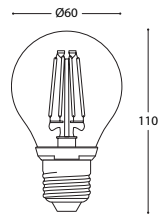
- IC isolated driver technology.
- Wide voltage range: 100-240V +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.

## SILICONE PROTECTION

- Indoor & Outdoor use
- -30 +80°C
- 90% Humidity



## E27 Filament



## 6.5W - E27 LED FILAMENT

Code	<b>H.LED.FIL.3K</b>
Power	6.5W
Luminous Flux (Total) 2700K	800LM
Voltage Range	100-240V
Frequency	50/60Hz
Displacement Factor	> 0.5
CRI	> 80
Beam Angle	360°
Switching Cycle	>100.000
Warm Up Time	≤ 0.5"
Lifetime	25.000 h
Efficiency Class	E



## PHOSPHOR DISPENSING

- Filament covered by Intermatix phosphor.
- Phosphor dispensed on both side of filament allowing a better light reflection.



## GOLD WIRE BONDING

- Chips connected by pure gold wire to resist at higher temperature.



## CHIP ON CORD TECHNOLOGY

- Epistar led chip bonded on pure synthetic sapphire substrate.
- Better shock resistance.
- High transparency and better lumen output in comparison with glass or ceramic substrate.
- Thermal expansion ratio similar as led chip.

## SAPPHIRE CHIP SUPPORT



## GLASS BULB

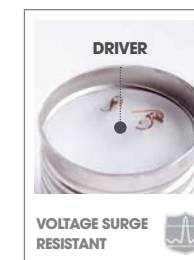
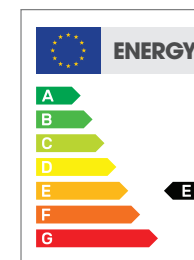
- 90% hydrogen gas inside, in order to help the heat dissipation making the lamp suitable for outdoor use.
- Filament welded and inserted into the glass by automatic process instead of by hand, to get a much more precise result.

## DRIVER 100-240V

- Wide voltage range: 100-240V ±10% tolerance.
- Double 400V capacitors and multiple resistances to withstand the electricity peak.
- Driver fully protected by special silicone paste with metal powder inside, helping the heat dissipation and protecting all the electronic components against humidity for outdoor lamp use.

## SILICONE PROTECTION

- Indoor & Outdoor use
- -30 +80°C
- 90% Humidity



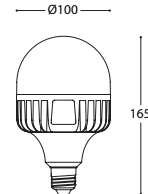
## E27 High Power LED

15W -  
E27 HIGH POWER  
CCT LED

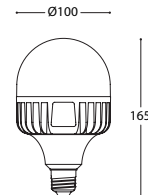
Code	<b>H3.LED.HIP.CCT</b>	
Power	15W	
Luminous Flux (Total)	3000K 1545LM	4000K 1690LM
Voltage Range	100-240V	
Frequency	50/60Hz	
Displacement Factor	> 0.7	
PSTLM (No Flicker)	<1	
SVM	0.4	
CRI	> 80	
Switching Cycle	30.000	
Warm Up Time	< 0.5"	
Lifetime	25.000 h	
Efficiency Class	F	

30W -  
E27 HIGH POWER  
CCT LED

Code	<b>H2.LED.HIP.CCT</b>	
Power	30W	
Luminous Flux (Total)	3000K 3325LM	4000K 3620LM
Voltage Range	100-240V	
Frequency	50/60Hz	
Displacement Factor	> 0.9	
PSTLM (No Flicker)	<1	
SVM	0.4	
CRI	> 80	
Switching Cycle	30.000	
Warm Up Time	< 1"	
Lifetime	25.000 h	
Efficiency Class	E	



15W - E27 HIGH POWER CCT LED



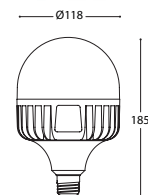
30W - E27 HIGH POWER CCT LED

50W -  
E27 HIGH POWER  
CCT LED

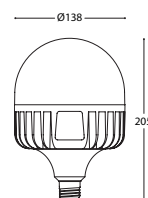
Code	<b>H.LED.HIP.3K</b>	<b>H.LED.HIP.4K</b>
Power	50W	
Kelvin	3000K	4000K
Luminous Flux	5850LM	6550LM
Voltage Range	100-240V	
Frequency	50/60Hz	
Displacement Factor	> 0.9	
PSTLM (No Flicker)	<1	
SVM	0.4	
CRI	> 80	
Switching Cycle	30.000	
Warm Up Time	< 1"	
Lifetime	25.000 h	
Efficiency Class	E	

60W -  
E27 HIGH POWER  
CCT LED

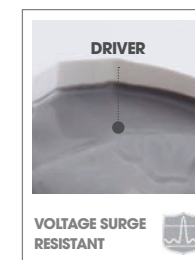
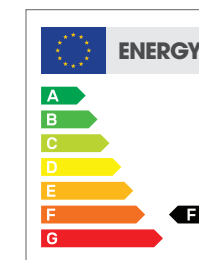
Code	<b>H4.LED.HIP.3K</b>	<b>H4.LED.HIP.4K</b>
Power	60W	
Kelvin	3000K	4000K
Luminous Flux	6800LM	7600LM
Voltage Range	100-240V	
Frequency	50/60Hz	
Displacement Factor	> 0.9	
PSTLM (No Flicker)	<1	
SVM	0.4	
CRI	> 80	
Switching Cycle	30.000	
Warm Up Time	< 0.5"	
Lifetime	25.000 h	
Efficiency Class	E	



50W - E27 HIGH POWER CCT LED



60W - E27 HIGH POWER CCT LED



## LENS

- Opal colour lens reducing dazzle.
- Made of UV stabilized resin material to avoid yellowing process.
- Special lens design for a better light distribution.

## GOLD WIRE BONDING

- LED chips connected by pure gold wires able to withstand at the highest and lowest temperatures and granting a lumens maintenance factor > 80%.
- SMD 3528.

## HEATSINK

- Made with white painted aluminium.
- Special design to grant a correct heat dissipation..

## DRIVER 100-240V

- IC isolated driver technology.
- Wide voltage range: 100-240V  $\pm$ 10% tolerance to protect the driver both from voltage droop and voltage overshoot.
- Double 400V capacitors and multiple resistances to withstand power surges.

## THERMOCONDUCTIVE SILICONE PASTE

- To protect the driver against moisture and humidity up to 90%, granting the product a longer lifetime.
- To help heat dissipation thanks to the metal powder inside the paste, granting -30°+80 °C working temperature.
- To avoid the vibration and the unsoldering of the electronic components of the driver.

## SILICONE PROTECTION

- Indoor & Outdoor use
- -30 +80°C
- 90% Humidity

## SOLAR MODULE



## LED SOLAR MODULE

Code	<b>H2.LED.SOL.4K</b>	
Kelvin	4000 K	
Energy Saving Mode	Lumen	20
	Autonomy	46h
Full Power Mode	Lumen	280
	Active Time	25 sec
	Power	5V/2W
Solar Panel	Type	Monocrystalline
	Material	Antishock material
Charging Time	6h	
Replaceable Battery	Battery	LiFePO4 IFR26650 3,3Ah, 3,2V
	Risk	No Risk of explosion
	Lifetime	Longer Lifetime
PIR Sensor	Detection Angle	120°
	Fields of detection	up to 5 mt
	Active	Active for 25 sec.
1 Circuit	SMD 2835	
Color Rendering Index Ra	> 80	
SDCM	< 6	
Lifetime	30.000 h	

## MATERIAL

- PC material suitable for outdoor use
- UV rays stabilized
- Anti shock.



## SOLAR PANEL

- Panel 2W/5V
- Monocrystalline
- Antishock tempered glass
- UV rays treated

## REPLACEABLE BATTERY

- Quick and easy battery replacement
- LiFePO4 IFR 26650 3,4Ah-3,2V
- No risk of explosion.



## BATTERY ACTIVATION BUTTON

## PIR SENSOR

- Detection angle 120°
- Fields of detection up to 5m
- Active for 25 sec.

## LENS

- Frosted color lens reducing dazzle.
- Made of UV rays stabilized resin material to avoid yellowing process.
- Very compact and slim design for a better light distribution and for improving the light efficiency.

## LED

- Power absorption of the led plate 2,7W (at 100% light)
- LED chips connected by pure gold wires able to withstand at the highest and lowest temperatures and granting a lumens maintenance factor > 80%.
- SMD 2835 LED.
- 4000K CRI>80.



## Exclusive Fumagalli Lamp Post Technology



Fumagalli created and developed a unique post technology, registered as FUMATECH. Fumatech technology grants the same strength features of a metal post, combined with all the advantages in terms of rust and corrosion resistance that only a resin material can offer.



### 1. Inner Metal Post Structure

Structural metal pole hot deep galvanised inside and outside by zinc bath immersion.

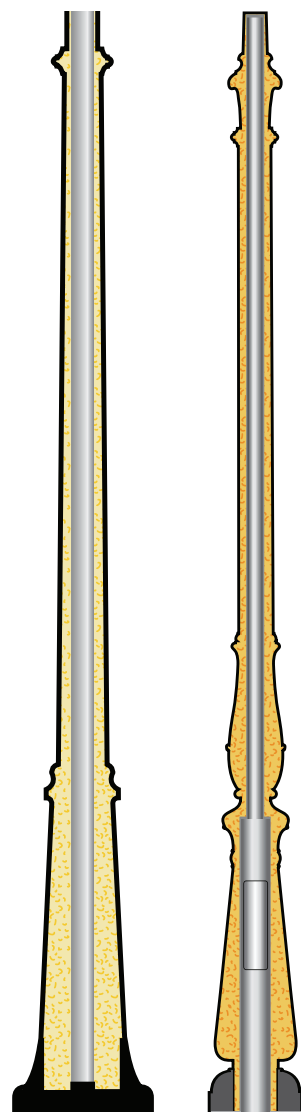
### 2. Outer Resin Cover

Outer coating of single piece without joints made of shockproof resin material:

- Rust and corrosion-free
- Paste moulded colours, UV stabilised
- Self-extinguishing on fire

### 3. Expanse

High-density, rigid polyurethane provides lightweight and durable cohesion between the inner metal post and the outer resin cover.



## Component Parts for Modern & Classic Post Lighting

Products shown in our Fumagalli Modern and Classic Post Lighting ranges are shown as complete items earlier in our catalogue. The details on the following pages show the component parts that make up these complete items. All component parts have 60mm spigot size so can be interchangeable.

All items are categorised into relevant sizing. Use these pages for further product detail for individual components.

You can also choose to create your chosen custom post choosing items from each component category below.

**Use the Code Diagram below and the blue text on each page to create the code for your custom product.**

### Steps to create your custom product:

- Step 1:** Choose the Head type and the lamp type required.
- Step 2:** Choose the height of Post required.
- Step 3:** If you wish to have more than 1 head on your post then select a Post Top System.
- Step 4:** Choose Colour of Fitting and Colour of Diffuser (please see notes below).

Identifies colour of structure      Identifies the colour of DIFFUSER or GLOBE

BLACK	A	X	CLEAR
GREY (MODERN ONLY)	L	Y	OPAL (MILKY WHITE)
WHITE	W	Z	SMOKED (GLOBES ONLY)
ANTIQUÉ GREEN*	V		
ANTIQUÉ BRONZE*	B		

White, Antique Green and Antique Bronze are a Special Order - Please enquire for details.

Opal is a Special Order for all products except Globes - Please enquire for details.

<b>Q43</b>	<b>223</b>	<b>N40</b>	<b>V</b>	<b>Y</b>	<b>E27</b>	<b>FC6</b>
Head Type	Post Type	Post Top System (if using)			Lamp type	Extra components eg. assembled, photocell or louvre

\* Hand-made painted colour

## Modern Heads

Only use 1st 3 characters of codes below for Modern Head part of complete code (e.g F50)



**BEPPE 400**

Code  
P50.000 (E27 High Power)



**REMO 400**

Code  
R50.000 (E27 High Power & GX53)



**GINO 400**

Code  
F50.000 (E27 High Power & GX53)



**VIVI 400**

Code  
V50.000 (E27 High Power)



**ECOVIVI 400**

Code  
EV4.000 (GX53)

Vivi & Ecovivi Heads will require use of a Bracket Post System (shown below)

## Lamp Options and Code Endings

(suffixes below go on the end of the code)

### E27 High Power Based Fittings

- 30W CCT High Power - Q1K
- 50W 3000K High Power - H1R
- 50W 4000K High Power - H1L

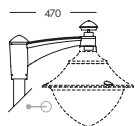
### GX53 Based Fittings

- 60W 3000K GX53 - D6K.MR
- 60W 4000K GX53 - D6K.ML

## Modern Bracket Post Top System

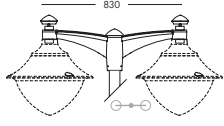
The Bracket Post Top Systems are only for use with the Vivi and Ecovivi lantern heads.

Only use 3rd part of codes below for Multi-Bracket part of complete code (e.g A20 not 000.000.A20)



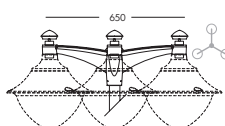
**MIDIPILAR 1L**

Code  
000.000.A10



**MIDIPILAR 2L**

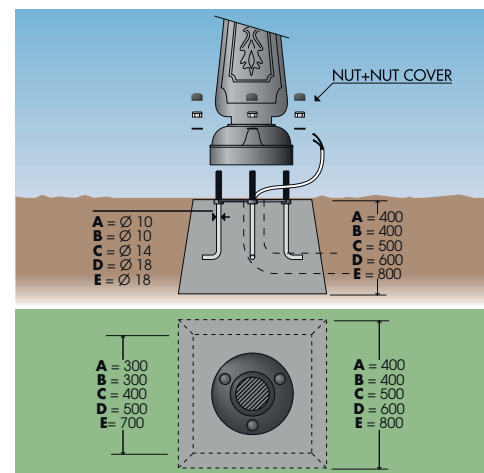
Code  
000.000.A20



**MIDIPILAR 3L**

Code  
000.000.A30

## Modern Posts



Please see page 188 for details on the exclusive Fumagalli lamp post technology.

Anchor kits or suitable screws are supplied with all posts for concrete installation.

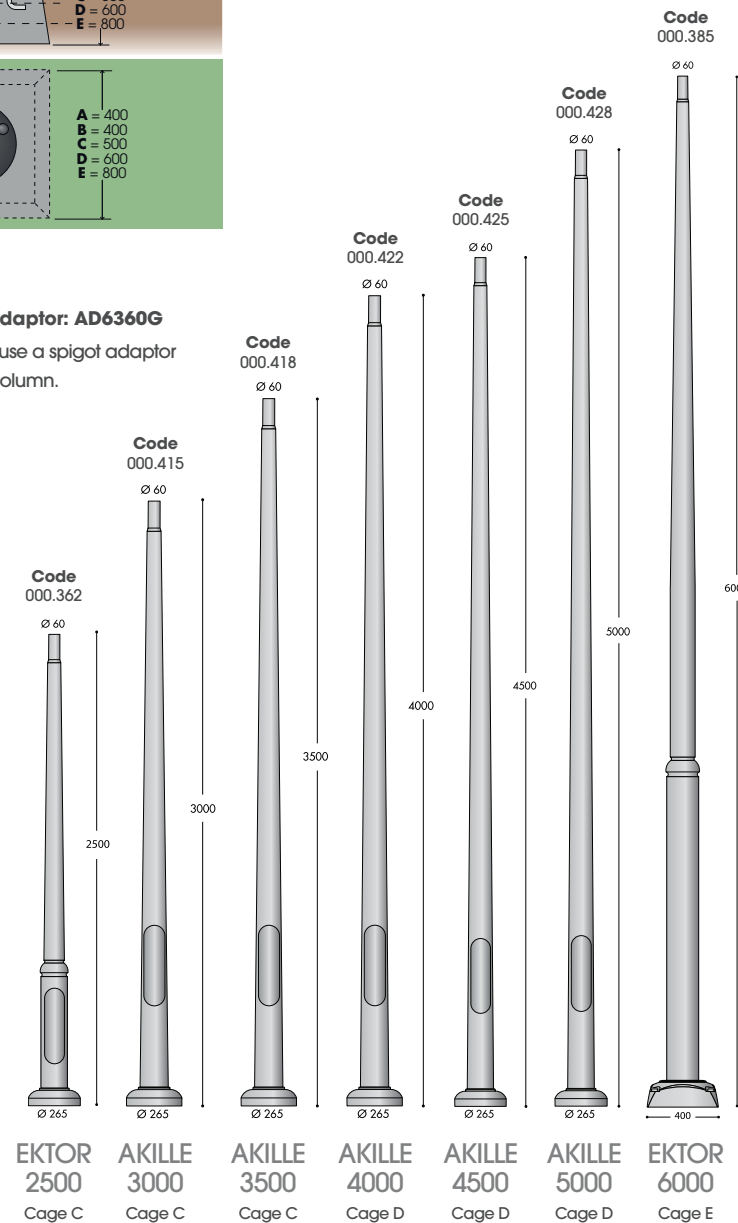
Please see diagram on left showing how this foundation system works. Please refer to each post below for which size Cage is supplied.

### 1. Internal Post Top Spigot Adaptor: AD6360G

All lanterns have 60mm spigot, use a spigot adaptor for fitting to an existing 76mm column.



### 2. Fused Cut Out: FCO.25.6A



All posts above 1.5m have a steel galvanised core and posts 2.5m and above come c/w inspection door. Anchor kits are supplied with all posts for concrete installation.

## Classic Heads

Only use 1st 3 characters of codes below for Classic Head part of complete code (e.g Q43)

SMALL	 	 	 	
	<p><b>MARY</b></p> <p>Code</p> <p>Q18.000 (E27)</p>	<p><b>ANNA</b></p> <p>Code</p> <p>E22.000 (E27)</p>	<p><b>GLOBE 250</b></p> <p>Code</p> <p>G25.B25 (E27)</p>	
MEDIUM	 	 	 	
	<p><b>GOLIA</b></p> <p>Code</p> <p>Q23.000 (E27)</p>	<p><b>RUT</b></p> <p>Code</p> <p>E26.000 (E27)</p>	<p><b>GLOBE 300</b></p> <p>Code</p> <p>G30.B30 (E27)</p>	
LARGE	 	 	 	 
	<p><b>TOBIA</b></p> <p>Code</p> <p>Q33.000 (E27 &amp; E27 High Power)</p>	<p><b>NOEMI</b></p> <p>Code</p> <p>E35.000 (E27 &amp; E27 High Power)</p>	<p><b>GLOBE 400</b></p> <p>Code</p> <p>G40.B40 (E27)</p>	<p><b>ELIA</b></p> <p>Code</p> <p>Q43.000 (E27 &amp; E27 High Power)</p>

## Lamp Options and Code Endings

(suffixes below go on the end of the code)

### E27 Based Fittings

Without lamp - E27  
 6.5W 2700K Filament - F1R  
 8.5W CCT A60 - V1K  
 11W CCT A60 - T1K




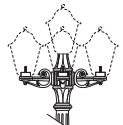




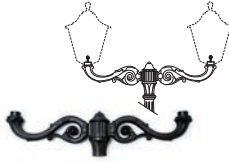





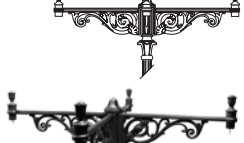
### E27 High Power Based Fittings

15W CCT High Power - R1K (only for large size)  
 30W CCT High Power - Q1K (only for large size)  
 50W 3000K High Power - H1R  
 50W 4000K High Power - H1L  
 60W 3000K High Power - W1R (only for grand size)  
 60W 4000K High Power - W1L (only for grand size)

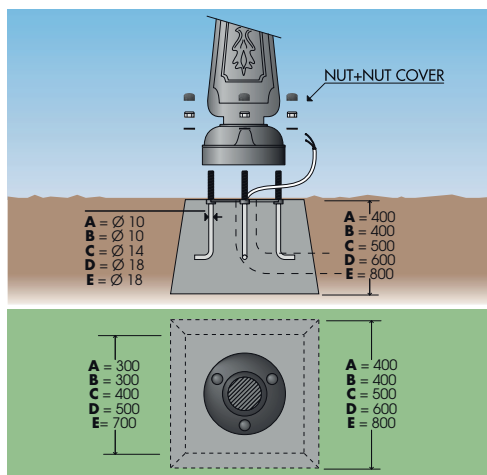
## Classic Bracket Post Top Systems

If you require more than one head per post then use one of the below multi-bracket systems to achieve twin, triple and even 4 headed posts.

Only use 3rd part of codes below for Multi-Bracket part of complete code (e.g N40 not 000.000.N40)

SMALL & MEDIUM				
	<p><b>BISSO SYSTEM 2L</b></p> <p>Code</p> <p>000.000.S20</p>	<p><b>BISSO SYSTEM 2&amp;1</b></p> <p>Code</p> <p>000.000.S21</p>	<p><b>BISSO SYSTEM 3L</b></p> <p>Code</p> <p>000.000.S30</p>	<p><b>BISSO SYSTEM 3&amp;1</b></p> <p>Code</p> <p>000.000.S31</p>
MEDIUM & LARGE				
	<p><b>OFIR SYSTEM 2L</b></p> <p>Code</p> <p>000.000.R20</p>	<p><b>OFIR SYSTEM 2&amp;1</b></p> <p>Code</p> <p>000.000.R21</p>	<p><b>OFIR SYSTEM 3L</b></p> <p>Code</p> <p>000.000.R30</p>	<p><b>OFIR SYSTEM 3&amp;1</b></p> <p>Code</p> <p>000.000.R31</p>
LARGE & GRAND				
	<p><b>ADAM SYSTEM 2L</b></p> <p>Code</p> <p>000.000.M20</p>	<p><b>ADAM SYSTEM 2&amp;1</b></p> <p>Code</p> <p>000.000.M21</p>	<p><b>ADAM SYSTEM 3L</b></p> <p>Code</p> <p>00.000.M30</p>	<p><b>ADAM SYSTEM 3&amp;1</b></p> <p>Code</p> <p>000.000.M31</p>
GRAND				
	<p><b>ARON SYSTEM 1L</b></p> <p>Code</p> <p>000.000.N10</p>	<p><b>ARON SYSTEM 2L</b></p> <p>Code</p> <p>000.000.N20</p>	<p><b>ARON SYSTEM 4L</b></p> <p>Code</p> <p>000.000.N40</p>	

## Classic Posts



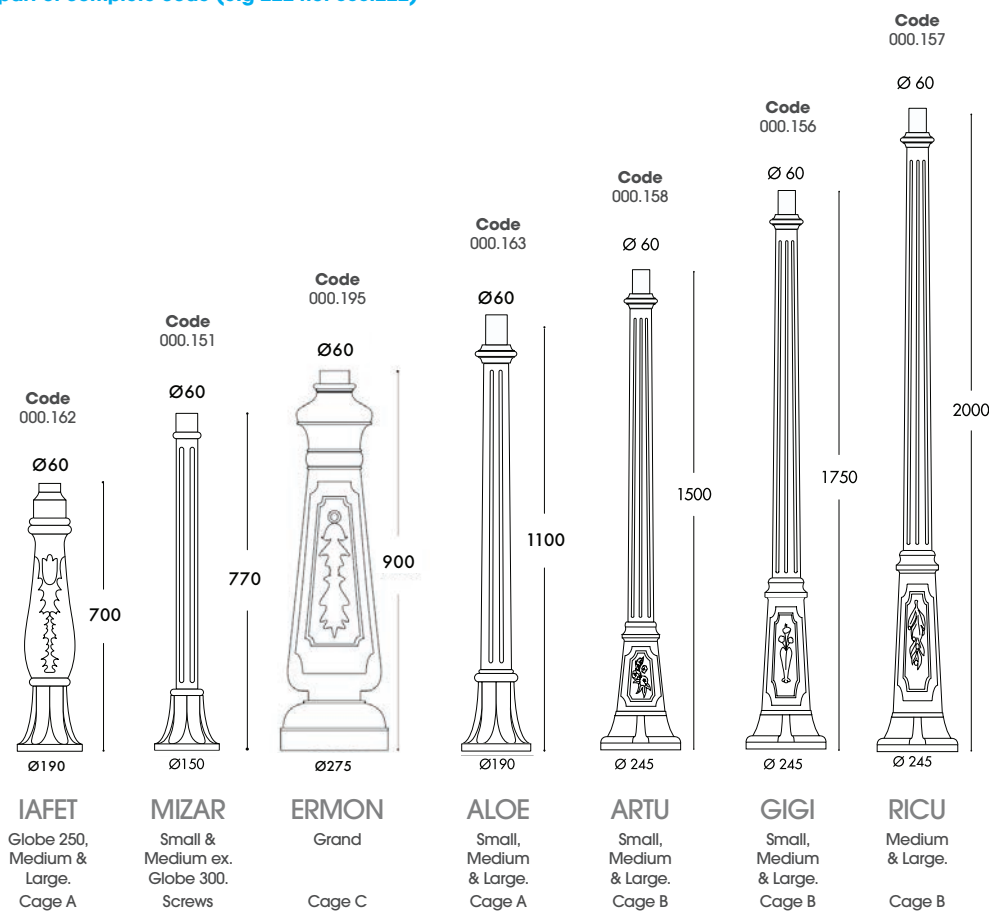
Our Fumagalli lamp posts are unique in that they are manufactured using exclusive Fumatech technology, which gives them the same strength as a metal post but with all the advantages of rust and corrosion resistance that only a resin material can offer. All posts above 1.5m have galvanised steel core and all posts 2.5m and above come with inspection door.

Please see page 188 for further details about the post technology.

Anchor kits or suitable screws are supplied with all posts for concrete installation.

Please see diagram to the left showing how this foundation system works. Please refer to each post below for which size cage is supplied.

Only use 2nd part of codes below for Classic Post part of complete code (e.g 222 not 000.222)



## Classic Posts

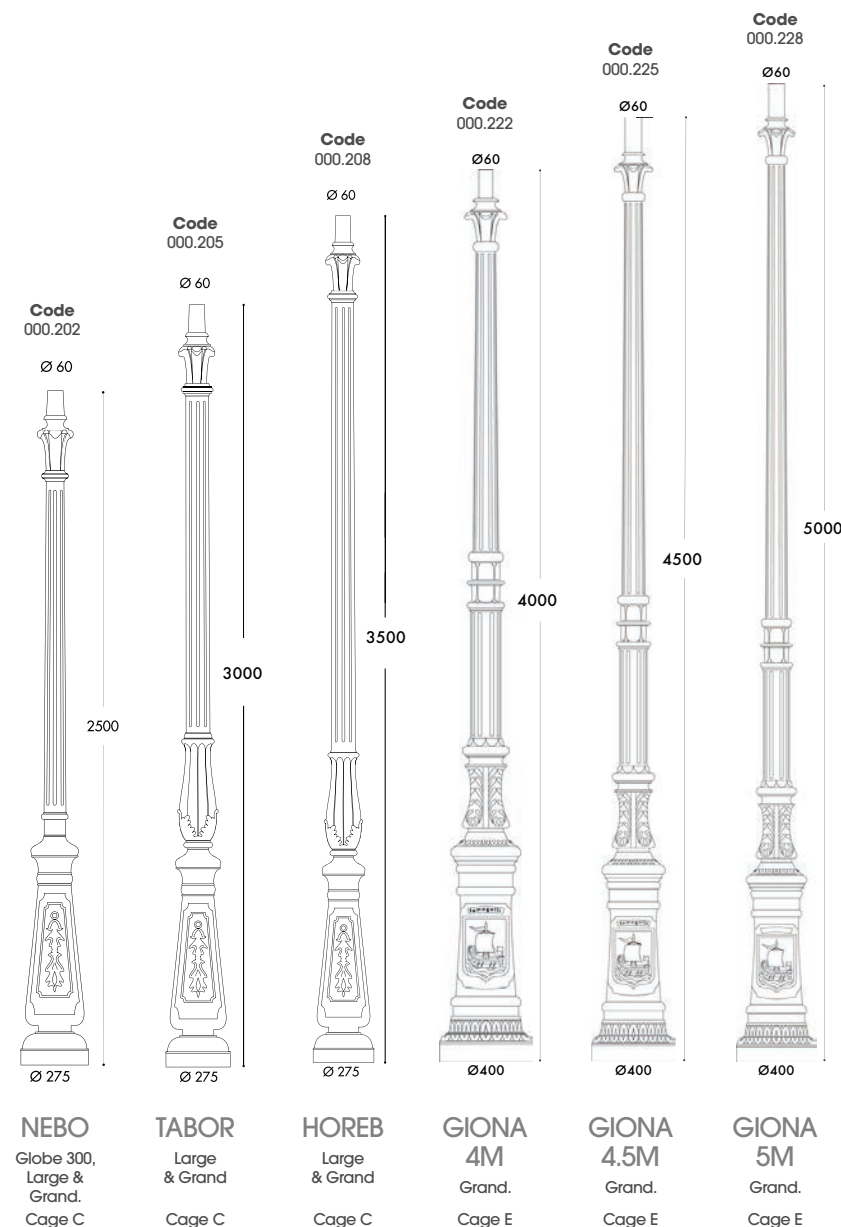


**1. Internal Post Top Spigot Adaptor: AD6360G**  
 All lanterns have 60mm spigot, use a spigot adaptor for fitting to a 76mm column.

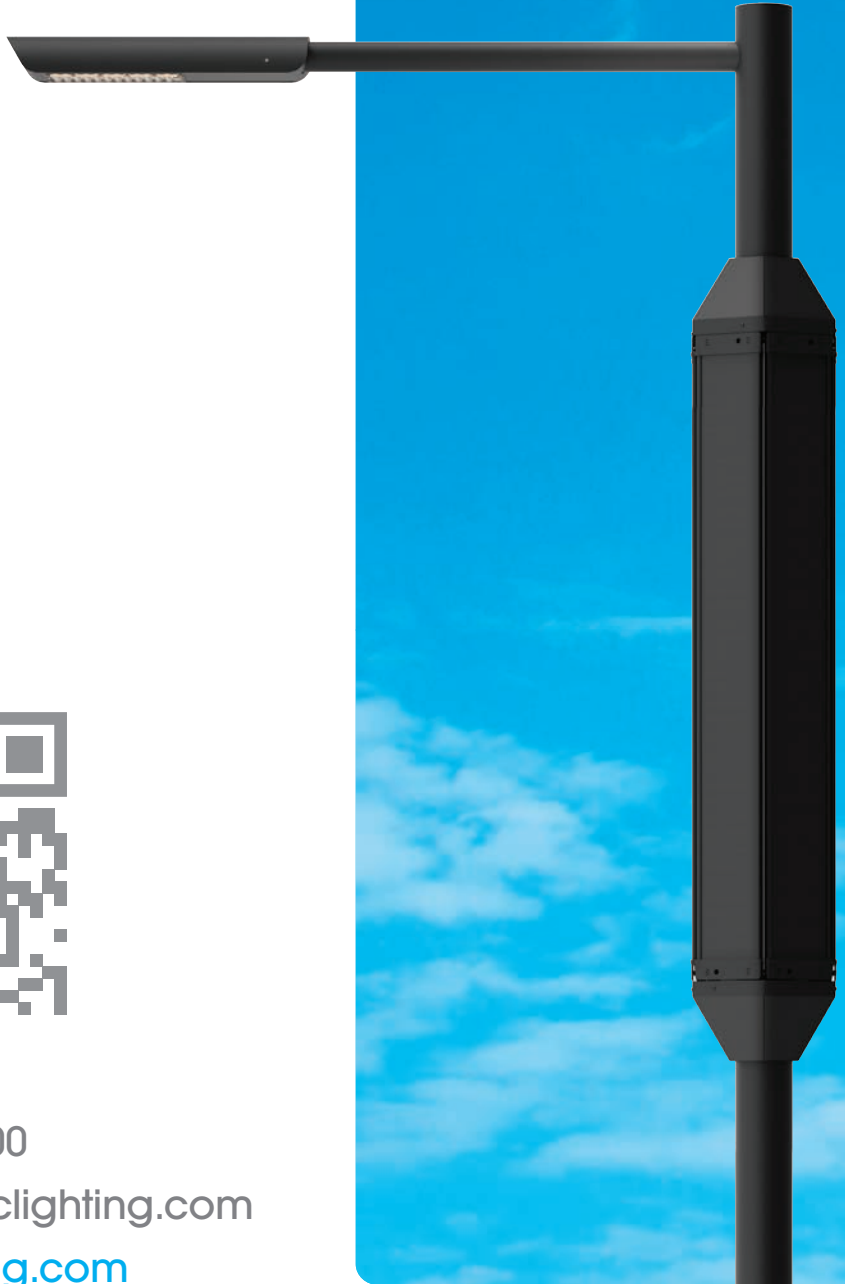


**2. Fused Cut Out: FCO.25.6A**  
 All posts shown that are 2.5m and above have inspection door. A Fused Cut out is an optional extra.

**Fused Cut Out for Giona Posts: FCO.150.6A**



**Durable Exterior Lighting**  
that Stands the Test of Time



0330 700 3000  
sales@asbaclighting.com  
[asbaclighting.com](http://asbaclighting.com)