



**fumagalli**<sup>®</sup>  
s i n c e 1 9 7 3

MADE IN  
ITALY



**TOP SELECTION PROJECT 2020**



**NOEMI**

PAG 10



**SILOE**

PAG 10



**TOBIA**

PAG12



**SIMON**

PAG12





**NEW**

**ELIA**

PAG 16



**NEW**

**PIETRO**

PAG 16



**GLOBE**

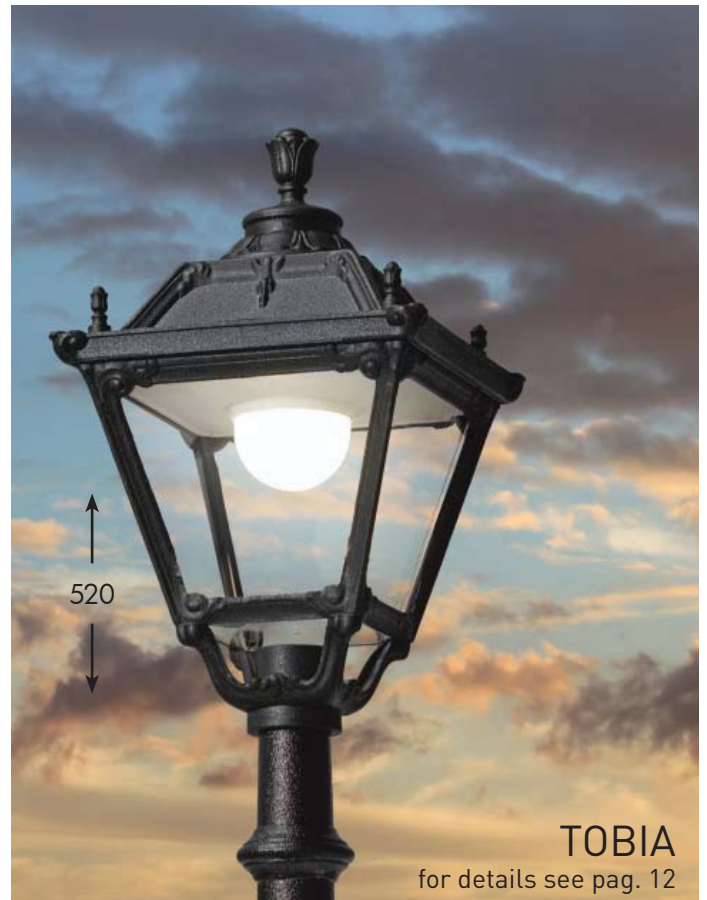
PAG 20

**CLASSIC RANGE**



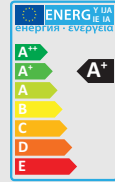
# E27 HIGH POWER LED

CLASSIC RANGE





## E27 HIGH POWER LED



for details see pag. 59



E35.201.R20.Q1R



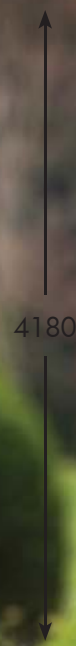
**NEW VERSION  
HIGH POWER LED**

NEBO/OFIR  
NOEMI 2L  
for details see pag. 10



HOREB/ELIA  
for details see pag. 16

Q43.207.H1L



**NEBO/TOBIA**  
for details see pag. 12

Q33.201.Q1R



3000



U33.113.Q1R

**LOT/SIMON**  
for details see pag. 12



**OFIR/NOEMI**  
for details see pag. 10



E35.132.Q1R

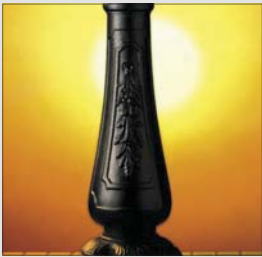
**ADVANTAGES**



ANTI RUST  
**LIFETIME GUARANTEE**  
NO PAINTING REQUIRED  
MADE IN ITALY



**NO MAINTENANCE**



**UV-RAYS STABILIZED**



**DOUBLE INSULATION**

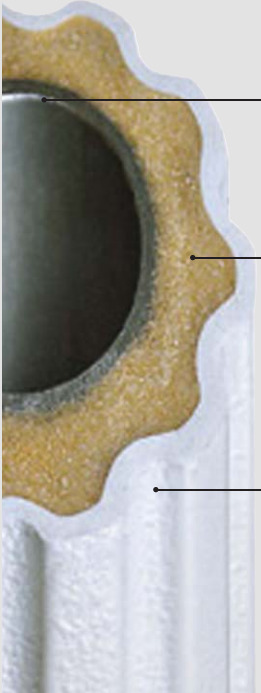


**NOT AFFECTED BY CHEMICAL FERTILIZES**



**FULLY MODULAR Ø60mm**

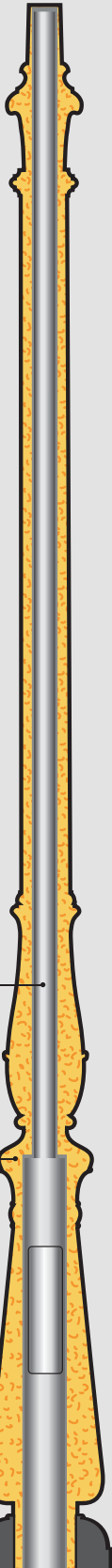
**RESIN POST OF A SINGLE PIECE WITHOUT JOINTS**  
Stronger, safer and more durable



**INNER METAL POLE STRUCTURE**  
Structural metal pole hot deep galvanized inside and outside by zinc bath immersion.

**EXPANSE**  
High Density rigid polyurethane provides lightweight and durable cohesion between the inner metal post and the outer resin cover.

**OUTER RESIN COVER**  
Outer coating of a single piece without joints made of shockproof resin material:  
- Rust and corrosion-free  
- Paste molded colors, UV stabilized  
- Self-extinguishing on fire



GLOBE 400



NOEMI



TOBIA

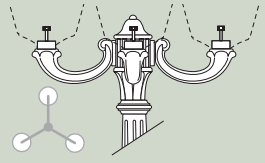
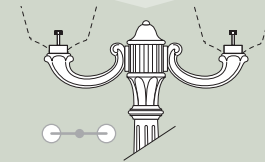


SILOE

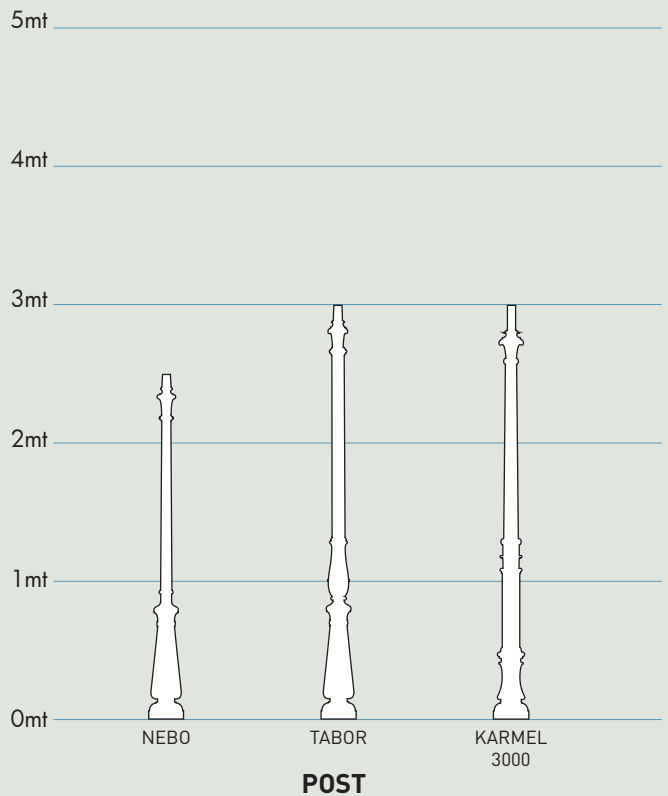


SIMON

**DIFFUSER**



**OFIR SYSTEM 2L - 3L**





**DIFFUSER**

**ADAM SYSTEM  
2L - 3L**

5mt  
4mt  
3mt  
2mt  
1mt  
0mt

HOREB KARMEL 3500 KARMEL 4000 GIONA 4000

**POST**

**DIFFUSER**

**ARON SYSTEM  
1L - 2L - 4L**

5mt  
4mt  
3mt  
2mt  
1mt  
0mt

GIONA 4500 GIONA 5000

**POST**

# NOEMI/SILOE HIGH POWER LED

## CLASSIC RANGE



MADE IN ITALY

E27 HIGH POWER LED

INDOOR & OUTDOOR USE

+80°C  
-30°

90% HUMIDITY

VOLTAGE SURGE RESISTANT

30W (3300 lm)  
50W (5000 lm)

More details at page 59



### E27 HIGH POWER LED VERSIONS

30W HIGH POWER LED



50W HIGH POWER LED



### AVAILABLE COLORS

RESIN BODY  
(MOULDED COLOURS)

BLACK (A)

WHITE (W)



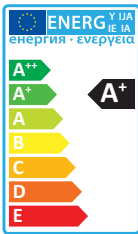
DIFFUSER

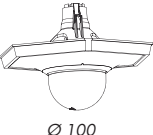

CLEAR (X)

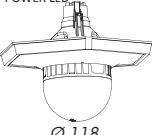

OPAL (Y)



DOUBLE INSULATION



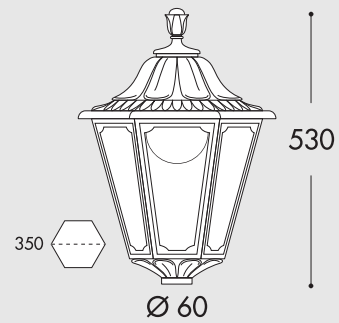
NOEMI-SILOE 30W HIGH POWER LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
E27 HIGH POWER LED  Ø 100	<b>30W</b>	<b>3300Lm</b>	100-240V 50/60 Hz	4000K  3000K	NOEMI-SILOE =  <b>70W</b> HQI-SON

NOEMI-SILOE 50W HIGH POWER LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
E27 HIGH POWER LED  Ø 118	<b>50W</b>	<b>5000Lm</b>	100-240V 50/60 Hz	4000K  3000K	NOEMI-SILOE =  <b>100W</b> HQI-SON

## NOEMI



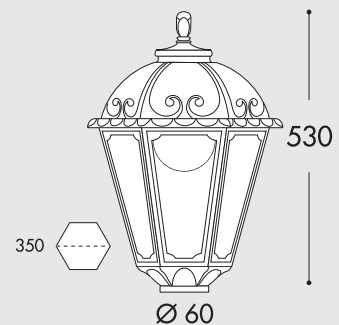
<b>30W LED</b>	4000K	E35.000.Q1L
	<b>3000K</b>	E35.000.Q1R
<b>50W LED</b>	4000K	E35.000.H1L
	<b>3000K</b>	E35.000.H1R



## SILOE



<b>30W LED</b>	4000K	K35.000.Q1L
	<b>3000K</b>	K35.000.Q1R
<b>50W LED</b>	4000K	K35.000.H1L
	<b>3000K</b>	K35.000.H1R



# TOBIA/SIMON HIGH POWER LED

## CLASSIC RANGE



TOBIA



SIMON



ELIA



PIETRO



E27 HIGH POWER LED

**INDOOR & OUTDOOR USE**

+80°C  
-30°

90% HUMIDITY

VOLTAGE SURGE RESISTANT



**30W (3300 lm)**

**50W (5000 lm)**

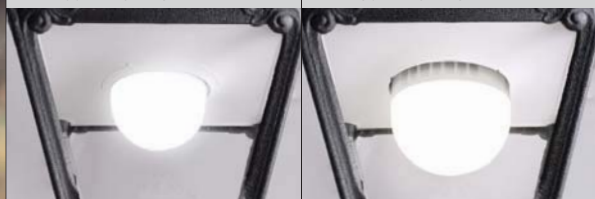
More details at page 59



### E27 HIGH POWER LED VERSIONS

30W HIGH POWER LED

50W HIGH POWER LED



### AVAILABLE COLORS

RESIN BODY

(MOULDED COLOURS)

BLACK (A)

WHITE (W)

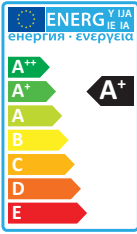


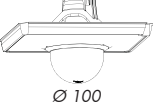

DIFFUSER

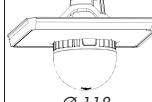

CLEAR (X)

OPAL (Y)





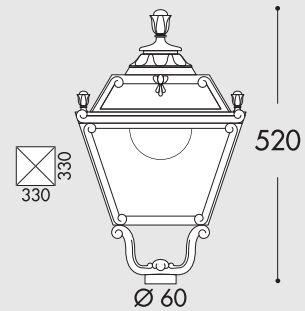
TOBIA-SIMON 30W HIGH POWER LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
E27 HIGH POWER LED  Ø 100	<b>30W</b>	<b>3300Lm</b>	100-240V 50/60 Hz	4000K  3000K	<b>TOBIA-SIMON</b> =  <b>70W</b> HQI-SON

TOBIA-SIMON 50W HIGH POWER LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
E27 HIGH POWER LED  Ø 118	<b>50W</b>	<b>5000Lm</b>	100-240V 50/60 Hz	4000K  3000K	<b>TOBIA-SIMON</b> =  <b>100W</b> HQI-SON

## TOBIA



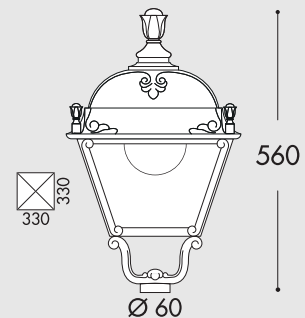
<b>30W LED</b>	4000K	Q33.000.Q1L
	<b>3000K</b>	Q33.000.Q1R
<b>50W LED</b>	4000K	Q33.000.H1L
	<b>3000K</b>	Q33.000.H1R



## SIMON



<b>30W LED</b>	4000K	U33.000.Q1L
	<b>3000K</b>	U33.000.Q1R
<b>50W LED</b>	4000K	U33.000.H1L
	<b>3000K</b>	U33.000.H1R



# TOBIA/SIMON GX53 LED

CLASSIC RANGE



TOBIA



SIMON



ELIA



PIETRO



MADE IN ITALY



**FLAT  
DIFFUSER**

**GX53 LED VERSION**  
4x GX53

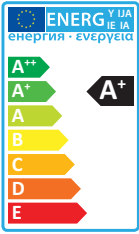
**GX53**  
LED

**AVAILABLE COLORS**

RESIN BODY (MOULDED COLOURS)		DIFFUSER	
BLACK (A)	WHITE (W)	CLEAR (X)	OPAL (Y)



DOUBLE INSULATION



TOBIA-SIMON 28W GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>4x7W 28W</b>	<b>3200Lm</b>	<b>100-240V</b> 50/60 Hz	4000K	TOBIA-SIMON = <b>70W</b> HQI-SON
				3000K	

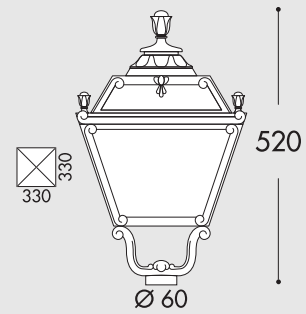
TOBIA-SIMON 40W GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>4x10W 40W</b>	<b>4800Lm</b>	<b>100-240V</b> 50/60 Hz	4000K	TOBIA-SIMON = <b>100W</b> HQI-SON
				3000K	

## TOBIA

LAMP INCLUDED:  
**4x GX53  
LED**



<b>4x7W 28W</b>	4000K	Q35.000.C4L
	<b>3000K</b>	Q35.000.C4R
<b>4x10W 40W</b>	4000K	Q35.000.D4L
	<b>3000K</b>	Q35.000.D4R



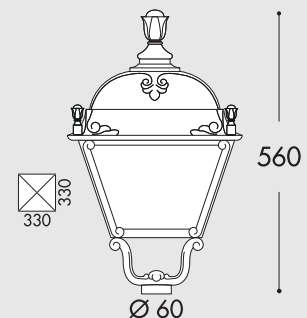
**FLAT DIFFUSER  
FOR GX53 LED  
VERSION**  
IP65

## SIMON

LAMP INCLUDED:  
**4x GX53  
LED**



<b>4x7W 28W</b>	4000K	U35.000.C4L
	<b>3000K</b>	U35.000.C4R
<b>4x10W 40W</b>	4000K	U35.000.D4L
	<b>3000K</b>	U35.000.D4R



**FLAT DIFFUSER  
FOR GX53 LED  
VERSION**  
IP65

# ELIA/PIETRO HIGH POWER LED

## CLASSIC RANGE



**NEW VERSION  
HIGH POWER LED**



NEW HIGH POWER LED

**INDOOR &  
OUTDOOR  
USE**

+80°C  
-30°C

90%  
HUMIDITY

VOLTAGE SURGE  
RESISTANT



**50W (5000 lm)**  
**60W (7000 lm)**

More details at page 59

**AVAILABLE COLORS**

**RESIN BODY**

(MOULDED COLOURS)

BLACK (A)

WHITE (W)



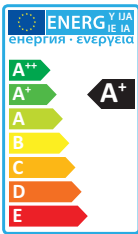
**DIFFUSER**

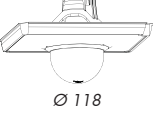

CLEAR (X)

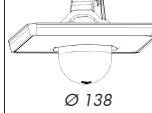

OPAL (Y)







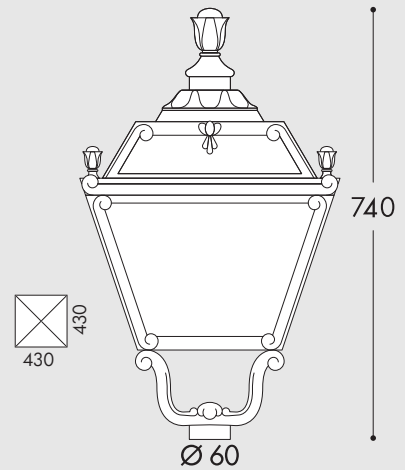
ELIA/PIETRO 50W HIGH POWER LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
E27 HIGH POWER LED  Ø 118	<b>50W</b>	<b>5000Lm</b>	100-240V 50/60 Hz	4000K 3000K	<b>ELIA-PIETRO</b> =  <b>70W</b> HQI-SON

ELIA/PIETRO 60W HIGH POWER LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
E27 HIGH POWER LED  Ø 138	<b>60W</b>	<b>7000Lm</b>	100-240V 50/60 Hz	4000K 3000K	<b>ELIA-PIETRO</b> =  <b>100W</b> HQI-SON

## ELIA



<b>50W</b>	4000K	Q43.000.H1L
	<b>3000K</b>	Q43.000.H1R
<b>60W</b>	4000K	Q43.000.W1L
	<b>3000K</b>	Q43.000.W1R

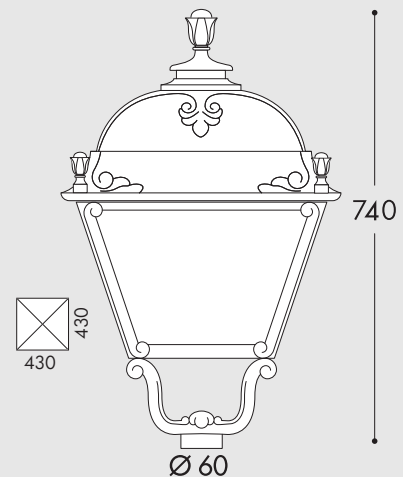


**NEW**

## PIETRO



<b>50W</b>	4000K	U43.000.H1L
	<b>3000K</b>	U43.000.H1R
<b>60W</b>	4000K	U43.000.W1L
	<b>3000K</b>	U43.000.W1R



**NEW**

# ELIA/PIETRO GX53 LED

CLASSIC RANGE



TOBIA



SIMON



ELIA



PIETRO



MADE IN ITALY



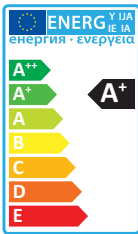
**FLAT  
DIFFUSER**

**GX53 LED VERSION**  
8x GX53 LED

**AVAILABLE COLORS**

RESIN BODY (MOULDED COLOURS)		DIFFUSER	
BLACK (A)	WHITE (W)	CLEAR (X)	OPAL (Y)

UV TREATED    ANTI-SHOCK    RECYCLABLE    CE    IP55    CLASS II  
 DOUBLE INSULATION



ELIA/PIETRO 56W GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>8x7W 56W</b>	<b>6400Lm</b>	<b>100-240V</b> 50/60 Hz	4000K	 <b>ELIA-PIETRO</b> 100W HQI-SON
				3000K	

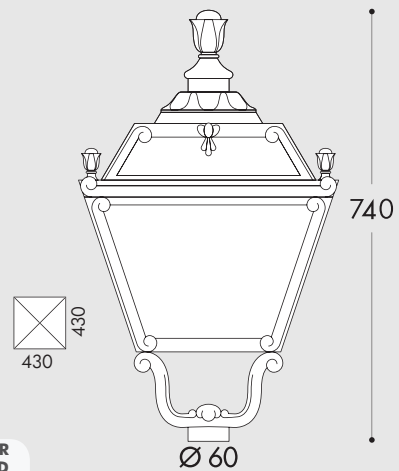
ELIA/PIETRO 80W GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>8x10W 80W</b>	<b>9600Lm</b>	<b>100-240V</b> 50/60 Hz	4000K	 <b>ELIA-PIETRO</b> 150W HQI-SON
				3000K	

## ELIA

LAMP INCLUDED:  
**8x GX53  
LED**



<b>8x7W 56W</b>	4000K	Q45.000.C8L
	<b>3000K</b>	Q45.000.C8R
<b>8x10W 80W</b>	4000K	Q45.000.D8L
	<b>3000K</b>	Q45.000.D8R



FLAT DIFFUSER  
FOR GX53 LED  
VERSION

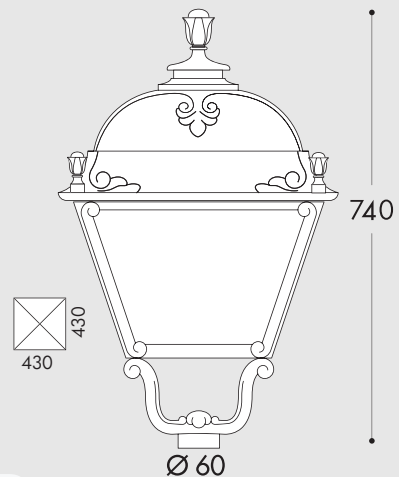
IP65

## PIETRO

LAMP INCLUDED:  
**8x GX53  
LED**



<b>8x7W 56W</b>	4000K	U45.000.C8L
	<b>3000K</b>	U45.000.C8R
<b>8x10W 80W</b>	4000K	U45.000.D8L
	<b>3000K</b>	U45.000.D8R



FLAT DIFFUSER  
FOR GX53 LED  
VERSION

IP65

# GLOBE 400/GLOBE 500

CLASSIC RANGE



AVAILABLE COLORS				
RESIN BODY (MOULDED COLOURS)		DIFFUSER		
BLACK (A)	WHITE (W)	CLEAR (X)	OPAL (Y)	SMOKED (Z)

ELECTRICAL EQUIPMENT SEAT  
 DOUBLE INSULATION

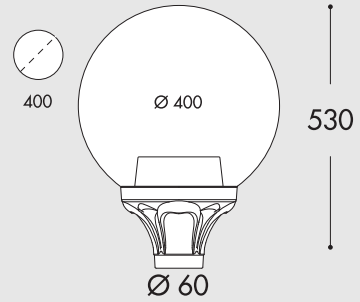
## GLOBE 400



E27

G40.B40.E27

ALUMINIUM  
CHROME  
LOUVRE



## GLOBE 500



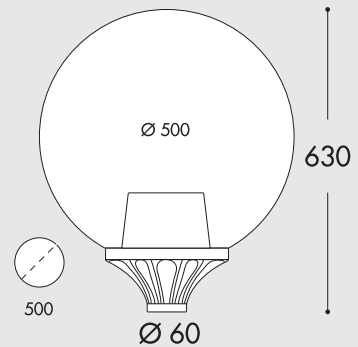
E27

G50.B50.E27

E40

G50.B50.E40

ALUMINIUM  
CHROME  
LOUVRE



E27 VERSION

SUITABLE FOR



HQI - SON

# CLASSIC POLES



EACH POST IS SUPPLIED WITH THE SUITABLE CAGE FOR FIXATION

NEBO		TABOR		HOREB		KARMEL 3000		KARMEL 3500	
without door	000.201	without door	000.204	without door	000.207	without door	000.231	without door	000.234
with door	000.202	with door	000.205	with door	000.208	with door	000.232	with door	000.235
with door & box	000.203	with door & box	000.206	with door & box	000.209	with door & box	000.233	with door & box	000.236


**AVAILABLE COLORS**  
**MOULDED COLOURS**

BLACK (A)      WHITE (W)

**EACH POST IS SUPPLIED WITH THE SUITABLE CAGE FOR FIXATION**

**CAGE - C**      **CAGE - D**      **CAGE - E**

**KARMEL 4000**

without door	000.237
with door	000.238
with door & box	000.239

**GIONA 4000**

without door	000.221
with door	000.222
with door & box	000.223

**GIONA 4500**

without door	000.224
with door	000.225
with door & box	000.226

**GIONA 5000**

without door	000.227
with door	000.228
with door & box	000.229

Ø 60

4000

Ø 275

cage type D

Ø 60

4000

400

cage type E

Ø 60

4500

400

cage type E

Ø 60

5000

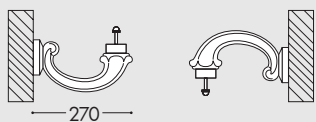
400

cage type E

# WALL BRACKETS/BASE

## OFIR WALL BRACKET

H.132.WAL



suggested diffuser:  
SILOE - NOEMI  
SIMON - TOBIA  
GLOBE 400

Ø 60mm

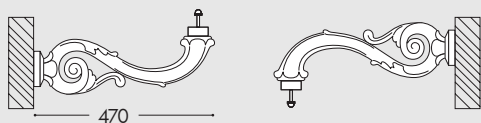


### FULLY MODULAR

The unique 60mm hub allows thousands of different possible combinations to create your perfect outdoor light fitting.

## ADAM WALL BRACKET

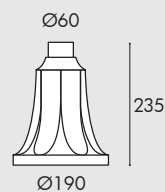
H.171.WAL



suggested diffuser:  
SILOE - NOEMI  
SIMON - TOBIA  
ELIA - PIETRO  
GLOBE

## LOT BASE

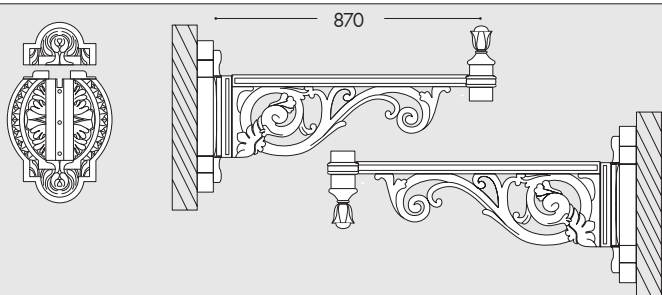
H.113



suggested diffuser:  
SILOE - NOEMI  
SIMON - TOBIA  
ELIA - PIETRO  
GLOBE

## ARON WALL BRACKET

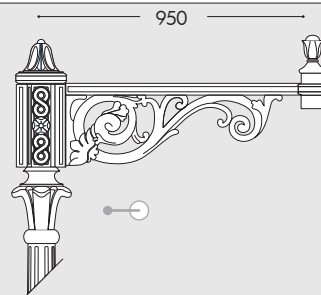
H.172 + H.172.WAL



suggested diffuser:  
ELIA - PIETRO  
GLOBE 500

## ARON SYSTEM 1L

000.000.N10



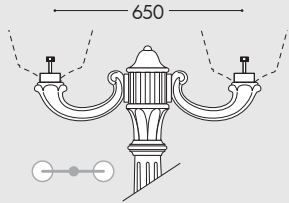
suggested diffuser:  
ELIA - PIETRO  
GLOBE 500

Ø60



## OFIR SYSTEM 2L

000.000.R20

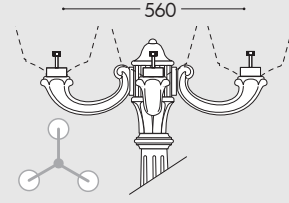


Ø60

suggested diffuser:  
SILOE - NOEMI  
SIMON - TOBIA  
GLOBE 400

## OFIR SYSTEM 3L

000.000.R30

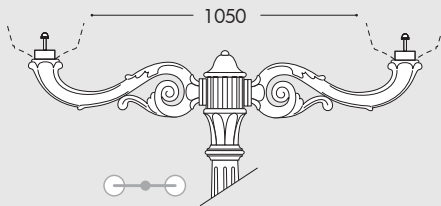


Ø60

suggested diffuser:  
SILOE - NOEMI  
SIMON - TOBIA  
GLOBE 400

## ADAM SYSTEM 2L

000.000.M20

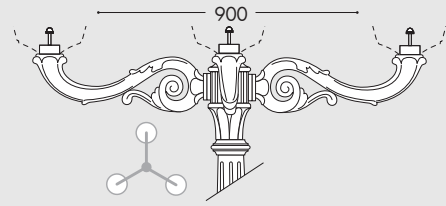


Ø60

suggested diffuser:  
SILOE - NOEMI  
SIMON - TOBIA  
ELIA - PIETRO  
GLOBE

## ADAM SYSTEM 3L

000.000.M30

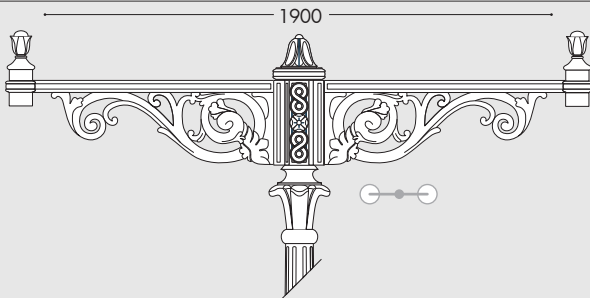


Ø60

suggested diffuser:  
SILOE - NOEMI  
SIMON - TOBIA  
ELIA - PIETRO  
GLOBE

## ARON SYSTEM 2L

000.000.N20

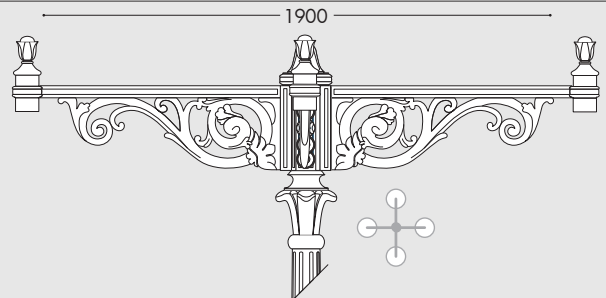


Ø60

suggested diffuser:  
ELIA - PIETRO  
GLOBE 500

## ARON SYSTEM 4L

000.000.N40



Ø60

suggested diffuser:  
ELIA - PIETRO  
GLOBE 500



**GIUSEPPE**

**GINO**

**REMO**

**VIVI**

PAG 34

GINO400 PAG 40  
GINO500 PAG 46

REMO400 PAG 40  
REMO500 PAG 46

VIVI400 PAG 36  
VIVI500 PAG 42





## ECOVIVI

ECOVIVI400 PAG 38  
ECOVIVI500 PAG 44



## BEPPE

BEPPE400 PAG 36  
BEPPE500 PAG 42



## ECOBEPPE

ECOBEPPE400 PAG 38  
ECOBEPPE500 PAG 44



## GLOBE

GLOBE400 PAG 48  
GLOBE500 PAG 48

**MODERN  
RANGE**



# E27 HIGH POWER LED

MODERN RANGE





## E27 HIGH POWER LED

**SILICONE PROTECTION DRIVER**

**INDOOR & OUTDOOR USE**

-30 +80 °C    90% HUMIDITY

VOLTAGE SURGE RESISTANT

**TUV 500**    **CE CB**

LVD    EMC    ERP 6000h

**IECEE CB SCHEME**

for details see pag. 59

<p>Ø100</p> <p>15W 1500 lm</p>	<p>Ø100</p> <p>30W 3300 lm</p>
<p>Ø118</p> <p>50W 5000 lm</p>	<p>Ø138</p> <p>60W 7000 lm</p>

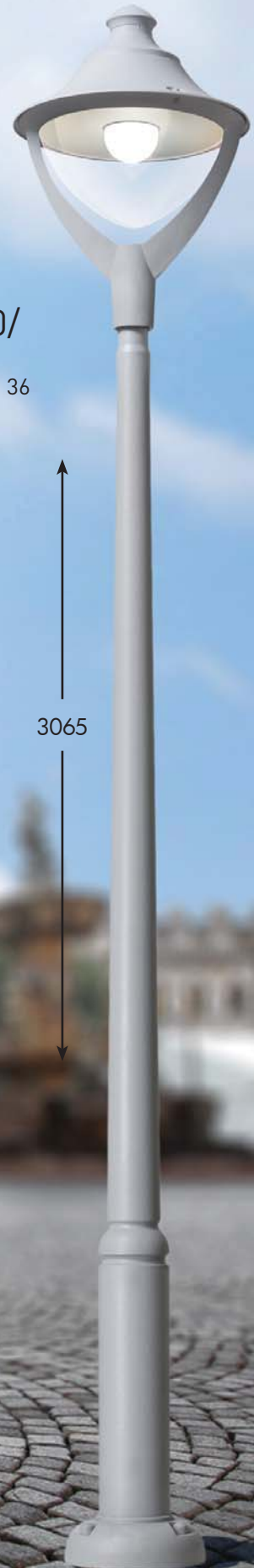


V50.364.A10.H1L

3255

**EKTOR 3000  
MIDIPIALAR/  
VIVI 400 1L**  
for details see pag. 36

P50.361.H1L



**EKTOR 2500/  
BEPPE 400**  
for details see pag. 36

3065

EKTOR 2500/  
GIORGIO  
for details see pag. 34



4P2.361.G10.E28

2700

fumagalli®  
since 1973



R50.254.Q1L

MIDIPILAR/  
REMO 400  
for details see pag. 40



F50.115.Q1L



NEW LOT/  
GINO 400  
for details see pag. 40

MADE IN ITALY

**ADVANTAGES**



ANTI RUST  
**LIFETIME GUARANTEE**  
NO PAINTING REQUIRED  
**MADE IN ITALY**

**ANTI CORROSION**



**NO MAINTENANCE**



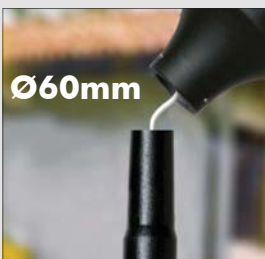
**UV-RAYS STABILIZED**



**DOUBLE INSULATION**



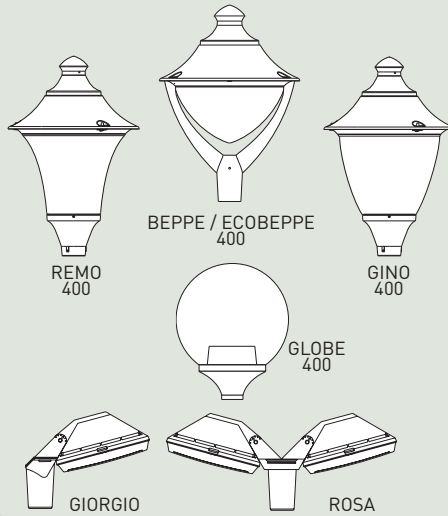
**NOT AFFECTED BY CHEMICAL FERTILIZES**



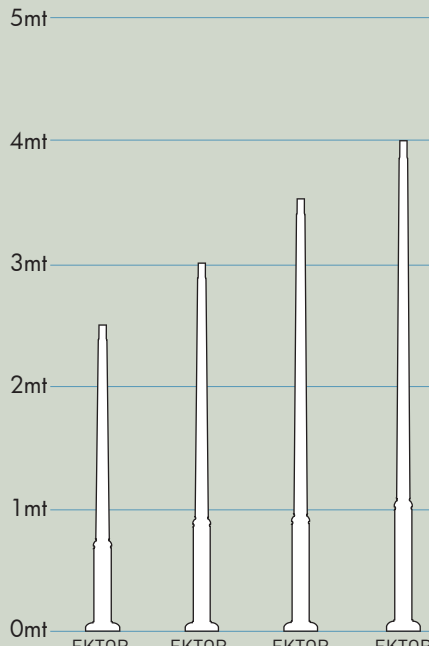
**FULLY MODULAR Ø60mm**



**SINGLE LIGHT**

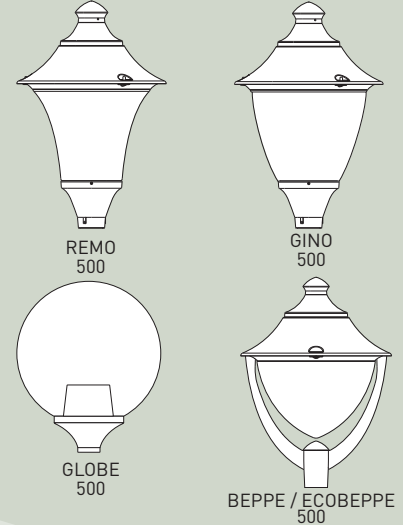


**DIFFUSER**

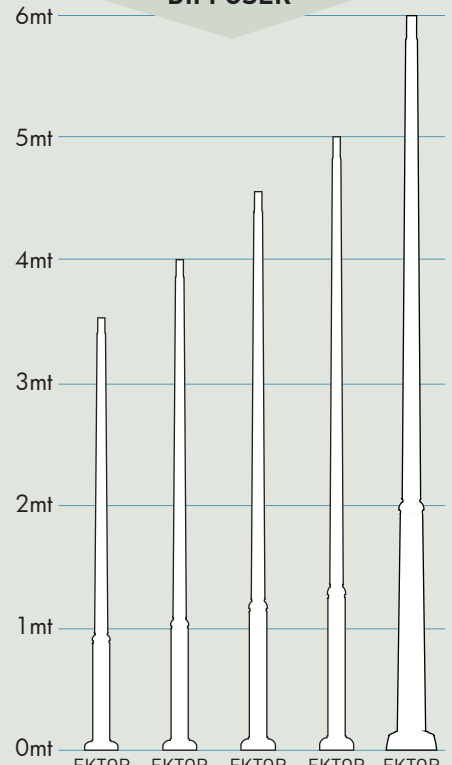


**POST**

**SINGLE LIGHT**



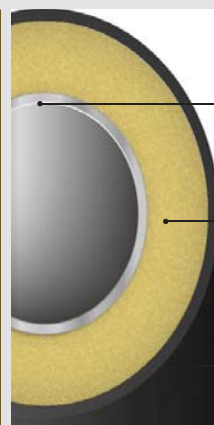
**DIFFUSER**



**POST**

**RESIN POST OF A SINGLE PIECE WITHOUT JOINTS**

Stronger, safer and more durable



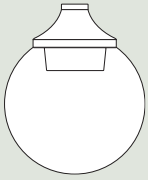
**INNER METAL POLE STRUCTURE**  
Structural metal pole hot deep galvanized inside and outside by zinc bath immersion.

**EXPANSE**  
High Density rigid polyurethane provides lightweight and durable cohesion between the inner metal post and the outer resin cover.

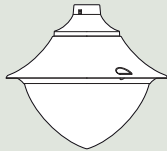
**OUTER RESIN COVER**  
Outer coating of a single piece without joints made of shockproof resin material:  
- Rust and corrosion-free  
- Paste molded colors, UV stabilized  
- Self-extinguishing on fire



## MULTI-HEAD LIGHTS



GLOBE  
400

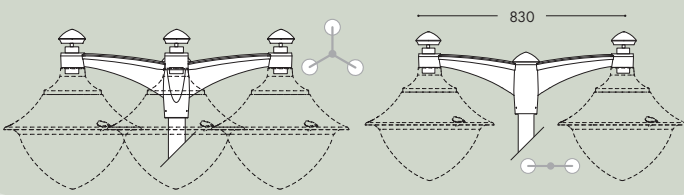
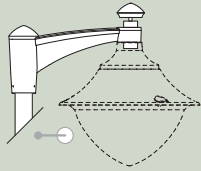


VIVI 400

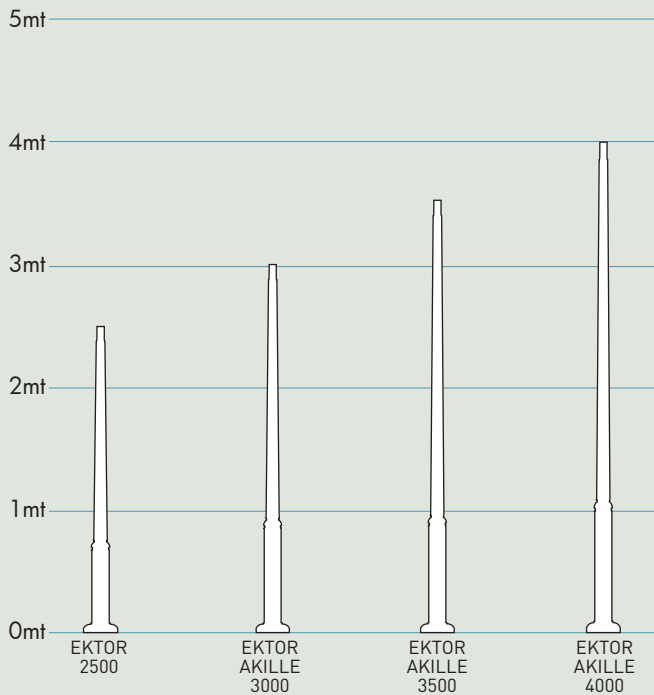


ECOVIVI 400

## DIFFUSER

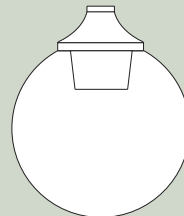


## MIDIPILAR 1L - 2L - 3L

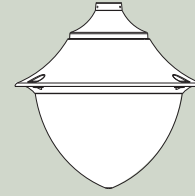


## POST

## MULTI-HEAD LIGHTS



GLOBE  
500

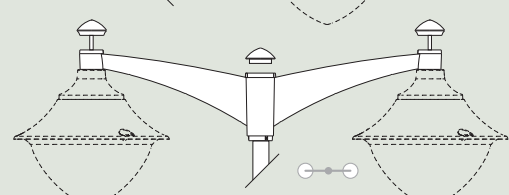
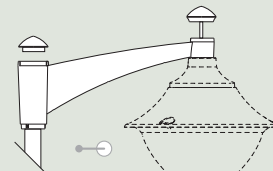


VIVI 500

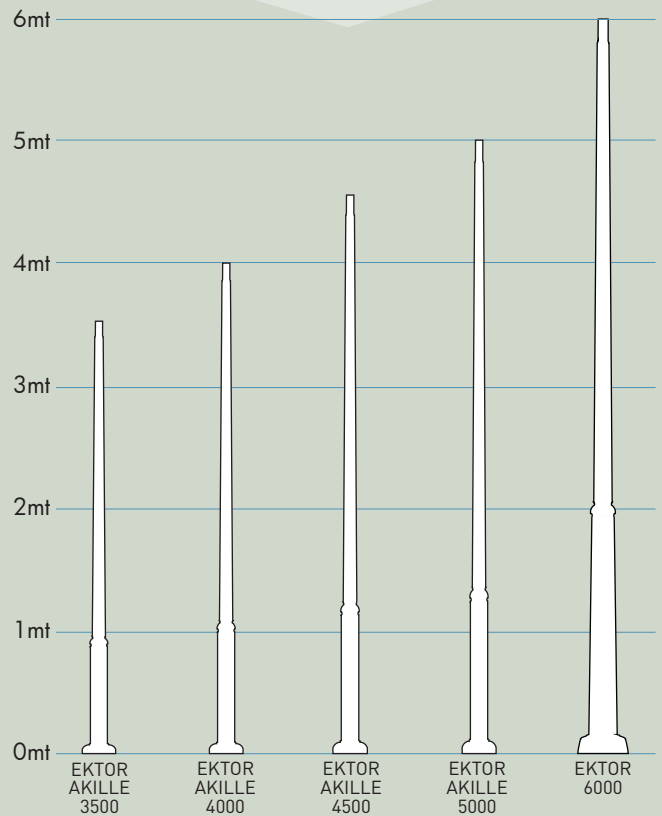


ECOVIVI 500

## DIFFUSER



## PILAR 1L - 2L



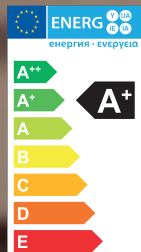
## POST



**GX53 MODULAR LED LIGHT SYSTEM**



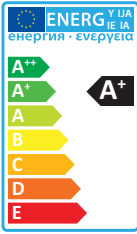
- **Cost saving:** long-life and efficient LED light sources
- **Built-in driver:** quick and easy lamp replacement
- **Great flexibility:** GX53 standard lamp holder
- **Future-proofed luminaires:** performances easy to upgrade to latest technology developments



AVAILABLE COLORS			DIFFUSER
RESIN BODY (MOULDED COLOURS)			
BLACK (A)	GREY (L)	WHITE (W)	OPAL (Y)

AVAILABLE VERSIONS		
<b>GX53 LED</b>	<b>4x GX53</b>	<b>2x E27</b>
LED GX53	LED GX53	CFL LED





GIORGIO/ROSA 4xGX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>4x7W 28W</b>	<b>3200Lm</b>	<b>100-240V</b> 50/60 Hz	4000K	<b>70W</b> HQI - SON
				3000K	
	<b>4x10W 40W</b>	<b>4800Lm</b>	<b>100-240V</b> 50/60 Hz	4000K	<b>100W</b> HQI - SON
				3000K	

GIORGIO/ROSA GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>18W</b>	<b>2000Lm</b>	<b>100-240V</b> 50/60 Hz	4000K	<b>150W</b> INCANDESCENT
				3000K	

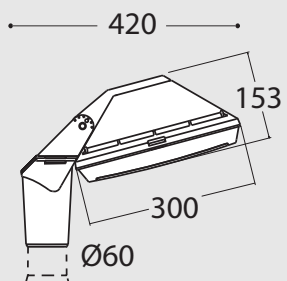
### GIORGIO

LAMP INCLUDED:  
**4x GX53 LED**



2xE27	4P2.000.G10.E28
<b>GX53 18W</b>	4000K 4P1.000.G10.E1L 3000K 4P1.000.G10.E1R
<b>4x7W 28W</b>	4000K 4P2.000.G10.C4L 3000K 4P2.000.G10.C4R
<b>4x10W 40W</b>	4000K 4P2.000.G10.D4L 3000K 4P2.000.G10.D4R

Fully adjustable position.



2xE27

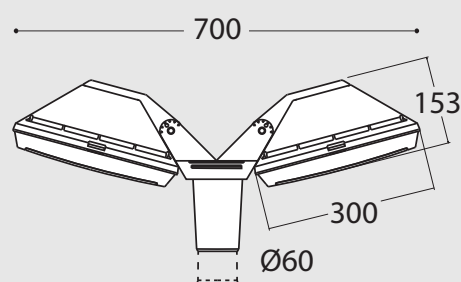
### ROSA

LAMP INCLUDED:  
**8x GX53 LED**



2xE27	4P2.000.G20.E28
<b>GX53 36W</b>	4000K 4P1.000.G20.E1L 3000K 4P1.000.G20.E1R
<b>2x28W 56W</b>	4000K 4P2.000.G20.C4L 3000K 4P2.000.G20.C4R
<b>2x40W 80W</b>	4000K 4P2.000.G20.D4L 3000K 4P2.000.G20.D4R

Fully adjustable position.



2xE27

# VIVI/BEPPE 400

MODERN RANGE



NEW HIGH POWER LED

**INDOOR & OUTDOOR USE**

+80°C  
-30°C

90% HUMIDITY

VOLTAGE SURGE RESISTANT



**30W** (3300 lm)  
**50W** (5000 lm)

More details at page 59



### AVAILABLE COLORS

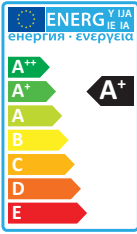
RESIN BODY (MOULDED COLOURS)

DIFFUSER

BLACK (A)    GREY (L)    WHITE (W)

CLEAR (X)    OPAL (Y)





VIVI/BEPPE 400 GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>6x7W 42W</b>	<b>4800Lm</b>	100-240V 50/60 Hz	4000K	<b>VIVI-BEPPE 400</b> = <b>70W</b>
				3000K	
	<b>6x10W 60W</b>	<b>7200Lm</b>	100-240V 50/60 Hz	4000K	<b>VIVI-BEPPE 400</b> = <b>100W</b>
				3000K	

VIVI/BEPPE 400 HIGH POWER LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>30W</b>	<b>3300Lm</b>	100-240V 50/60 Hz	4000K	<b>VIVI-BEPPE 400</b> = <b>50W</b>
				3000K	
	<b>50W</b>	<b>5000Lm</b>	100-240V 50/60 Hz	4000K	<b>VIVI-BEPPE 400</b> = <b>70W</b>
				3000K	

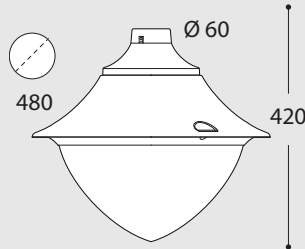
### GX53 LED

LAMP INCLUDED:  
**6x GX53 LED**



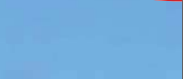
### VIVI 400

- 30W**
  - 4000K V50.000.Q1L
  - 3000K** V50.000.Q1R
- 50W**
  - 4000K V50.000.H1L
  - 3000K** V50.000.H1R
- 6x7W 42W**
  - 4000K V50.000.C6L
  - 3000K** V50.000.C6R
- 6x10W 60W**
  - 4000K V50.000.D6L
  - 3000K** V50.000.D6R



### HIGH POWER LED

LAMP INCLUDED:  
**HIGH POWER LED E27**



**NEW**

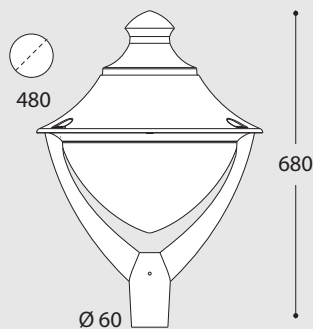
### GX53 LED

LAMP INCLUDED:  
**6x GX53 LED**



### BEPPE 400

- 30W**
  - 4000K P50.000.Q1L
  - 3000K** P50.000.Q1R
- 50W**
  - 4000K P50.000.H1L
  - 3000K** P50.000.H1R
- 6x7W 42W**
  - 4000K P50.000.C6L
  - 3000K** P50.000.C6R
- 6x10W 60W**
  - 4000K P50.000.D6L
  - 3000K** P50.000.D6R



### HIGH POWER LED

LAMP INCLUDED:  
**HIGH POWER LED E27**



**NEW**

# ECOVIVI/ECOBEPPE 400

MODERN RANGE



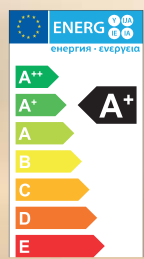
MADE IN ITALY




### GX53 MODULAR LED LIGHT SYSTEM

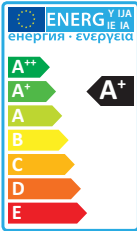


- **Cost saving:** long-life and efficient LED light sources
- **Built-in driver:** quick and easy lamp replacement
- **Great flexibility:** GX53 standard lamp holder
- **Future-proofed luminaries:** performances easy to upgrade to latest technology developments



AVAILABLE COLORS			DIFFUSER
RESIN BODY (MOULDED COLOURS)			
BLACK (A)	GREY (L)	WHITE (W)	CLEAR (X)
			





ECOVIVI/ECOBEPPE 400 42W GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>6x7W 42W</b>	<b>4800Lm</b>	100-240V 50/60 Hz	4000K	 <b>ECOVIVI- ECOBEPPE 400</b>  <b>70W</b> Hqi-SON
				3000K	

ECOVIVI/ECOBEPPE 400 60W GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>6x10W 60W</b>	<b>7200Lm</b>	100-240V 50/60 Hz	4000K	 <b>ECOVIVI- ECOBEPPE 400</b>  <b>100W</b> Hqi-SON
				3000K	

### GX53 LED

LAMP INCLUDED:  
**6x GX53  
LED**

### ECOVIVI 400

**E27**



<b>E27</b>	EV4.000.E27
<b>E40</b>	EV4.000.E40
<b>6x7W 42W</b>	4000K EV4.000.C6L
	<b>3000K</b> EV4.000.C6R
<b>6x10W 60W</b>	4000K EV4.000.D6L
	<b>3000K</b> EV4.000.D6R



**E27 VERSION**  
SUITABLE FOR  
 **Hqi - SON**

### GX53 LED

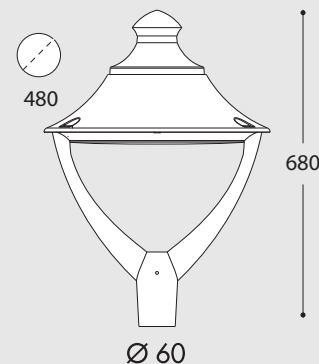
LAMP INCLUDED:  
**6x GX53  
LED**

### ECOBEPPE 400

**E27**



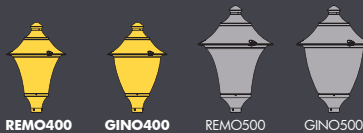
<b>E27</b>	EP5.000.E27
<b>E40</b>	EP5.000.E40
<b>6x7W 42W</b>	4000K EP5.000.C6L
	<b>3000K</b> EP5.000.C6R
<b>6x10W 60W</b>	4000K EP5.000.D6L
	<b>3000K</b> EP5.000.D6R



**E27 VERSION**  
SUITABLE FOR  
 **Hqi - SON**

# GINO/REMO 400

MODERN RANGE



**NEW VERSION  
HIGH POWER LED**

NEW HIGH POWER LED

**INDOOR &  
OUTDOOR  
USE**

+80°C  
-30°C

90%  
HUMIDITY

VOLTAGE SURGE  
RESISTANT



**30W (3300 lm)**  
**50W (5000 lm)**

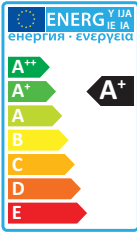
More details at page 59



AVAILABLE COLORS				
RESIN BODY (MOULDED COLOURS)			DIFFUSER	
BLACK (A)	GREY (L)	WHITE (W)	CLEAR (X)	OPAL (Y)







GINO/REMO 400 GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>6x7W 42W</b>	<b>4800Lm</b>	<b>100-240V 50/60 Hz</b>	4000K	<b>GINO-REMO 400</b> = <b>70W</b> HQI-SON
	<b>6x10W 60W</b>	<b>7200Lm</b>		3000K	<b>GINO-REMO 400</b> = <b>100W</b> HQI-SON
4000K					
		3000K			

GINO/REMO 400 HIGH POWER LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>30W</b>	<b>3300Lm</b>	<b>100-240V 50/60 Hz</b>	4000K	<b>GINO-REMO 400</b> = <b>50W</b> HQI-SON
				<b>50W</b>	<b>5000Lm</b>
	4000K				
		3000K			

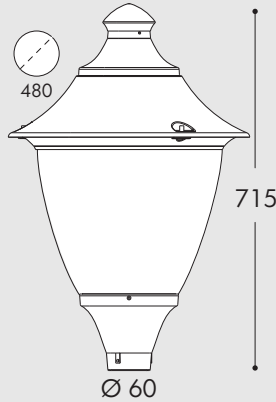
### GX53 LED

LAMP INCLUDED:  
**6x GX53 LED**



### GINO 400

- 30W**
  - 4000K F50.000.Q1L
  - 3000K** F50.000.Q1R
- 50W**
  - 4000K F50.000.H1L
  - 3000K** F50.000.H1R
- 6x7W 42W**
  - 4000K F50.000.C6L
  - 3000K** F50.000.C6R
- 6x10W 60W**
  - 4000K F50.000.D6L
  - 3000K** F50.000.D6R



### HIGH POWER LED

LAMP INCLUDED:  
**HIGH POWER LED E27**



**NEW**

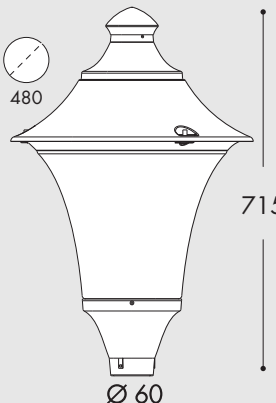
### GX53 LED

LAMP INCLUDED:  
**6x GX53 LED**



### REMO 400

- 30W**
  - 4000K R50.000.Q1L
  - 3000K** R50.000.Q1R
- 50W**
  - 4000K R50.000.H1L
  - 3000K** R50.000.H1R
- 6x7W 42W**
  - 4000K R50.000.C6L
  - 3000K** R50.000.C6R
- 6x10W 60W**
  - 4000K R50.000.D6L
  - 3000K** R50.000.D6R



### HIGH POWER LED

LAMP INCLUDED:  
**HIGH POWER LED E27**



**NEW**

# VIVI/BEPPE 500

MODERN RANGE



NEW HIGH POWER LED

INDOOR & OUTDOOR USE

+80°C  
-30°C

90% HUMIDITY

VOLTAGE SURGE RESISTANT



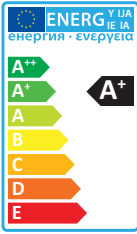
50W (5000 lm)  
60W (7000 lm)





More details at page 59


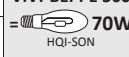




AVAILABLE COLORS				
RESIN BODY (MOULDED COLOURS)			DIFFUSER	
BLACK (A)	GREY (L)	WHITE (W)	CLEAR (X)	OPAL (Y)





VIVI/BEPPE 500 GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>9x7W 63W</b>	<b>7200Lm</b>	<b>100-240V</b> 50/60 Hz	4000K	<b>VIVI - BEPPE 500</b> = 
				3000K	
	<b>9x10W 90W</b>	<b>10800Lm</b>	<b>100-240V</b> 50/60 Hz	4000K	<b>VIVI - BEPPE 500</b> = 
				3000K	

VIVI/BEPPE 500 HIGH POWER LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>50W</b>	<b>5000Lm</b>	<b>100-240V</b> 50/60 Hz	4000K	<b>VIVI-BEPPE 500</b> = 
				3000K	
	<b>60W</b>	<b>7000Lm</b>	<b>100-240V</b> 50/60 Hz	4000K	<b>VIVI-BEPPE 500</b> = 
				3000K	

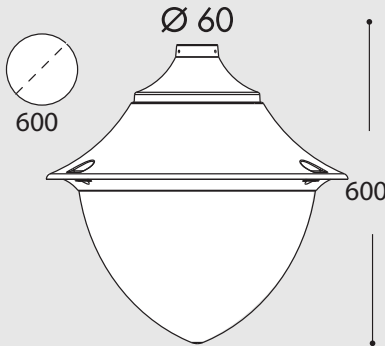
### GX53 LED

LAMP INCLUDED:  
**9x GX53 LED**



### VIVI 500

<b>50W</b>	4000K	V60.000.H1L
	<b>3000K</b>	V60.000.H1R
<b>60W</b>	4000K	V60.000.W1L
	<b>3000K</b>	V60.000.W1R
<b>9x7W 63W</b>	4000K	V60.000.C9L
	<b>3000K</b>	V60.000.C9R
<b>9x10W 90W</b>	4000K	V60.000.D9L
	<b>3000K</b>	V60.000.D9R



### HIGH POWER LED

LAMP INCLUDED:  
**HIGH POWER LED E27**



**NEW**

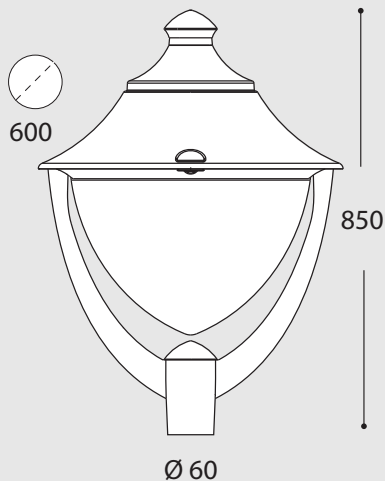
### GX53 LED

LAMP INCLUDED:  
**9x GX53 LED**



### BEPPE 500

<b>50W</b>	4000K	P60.000.H1L
	<b>3000K</b>	P60.000.H1R
<b>60W</b>	4000K	P60.000.W1L
	<b>3000K</b>	P60.000.W1R
<b>9x7W 63W</b>	4000K	P60.000.C9L
	<b>3000K</b>	P60.000.C9R
<b>9x10W 90W</b>	4000K	P60.000.D9L
	<b>3000K</b>	P60.000.D9R



### HIGH POWER LED

LAMP INCLUDED:  
**HIGH POWER LED E27**



**NEW**

# ECOVIVI/ECOBEPPE 500

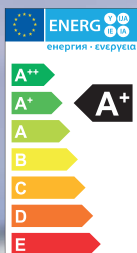
MODERN RANGE



## GX53 MODULAR LED LIGHT SYSTEM

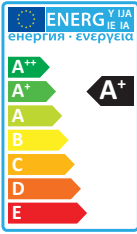


- **Cost saving:** long-life and efficient LED light sources
- **Built-in driver:** quick and easy lamp replacement
- **Great flexibility:** GX53 standard lamp holder
- **Future-proofed luminaries:** performances easy to upgrade to latest technology developments



AVAILABLE COLORS			DIFFUSER
RESIN BODY (MOULDED COLOURS)			
BLACK (A)	GREY (L)	WHITE (W)	CLEAR (X)
			





ECOVIVI/ECOBEPPE 500 63W GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>9x7W 63W</b>	<b>7200Lm</b>	100-240V 50/60 Hz	4000K	  <b>100W</b>
				3000K	

ECOVIVI/ECOBEPPE 500 90W GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>9x10W 90W</b>	<b>10800Lm</b>	100-240V 50/60 Hz	4000K	  <b>150W</b>
				3000K	

### GX53 LED

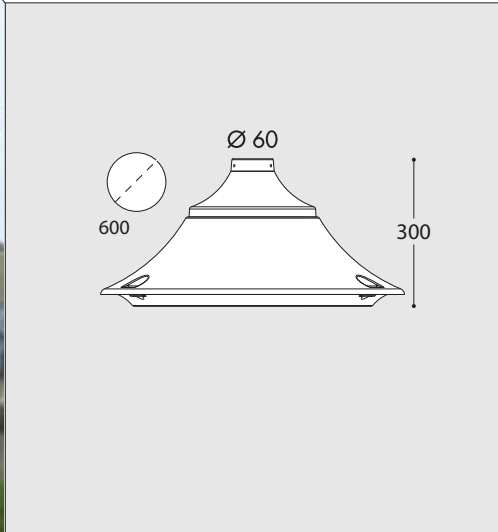
LAMP INCLUDED:  
**9x GX53  
LED**



### ECOVIVI 500

**E27**

<b>E27</b>	EV6.000.E27
<b>E40</b>	EV6.000.E40
<b>9x7W 63W</b>	4000K EV6.000.C9L <b>3000K</b> EV6.000.C9R
<b>9x10W 90W</b>	4000K EV6.000.D9L <b>3000K</b> EV6.000.D9R



**E27 VERSION**  
SUITABLE FOR  
 **HQI - SON**

### GX53 LED

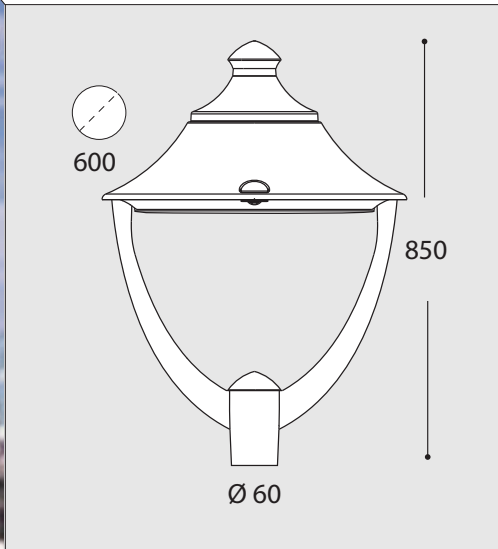
LAMP INCLUDED:  
**9x GX53  
LED**



### ECOBEPPE 500

**E27**

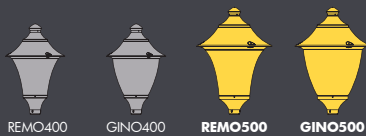
<b>E27</b>	EP6.000.E27
<b>E40</b>	EP6.000.E40
<b>9x7W 63W</b>	4000K EP6.000.C9L <b>3000K</b> EP6.000.C9R
<b>9x10W 90W</b>	4000K EP6.000.D9L <b>3000K</b> EP6.000.D9R



**E27 VERSION**  
SUITABLE FOR  
 **HQI - SON**

# GINO/REMO 500

MODERN RANGE



**NEW VERSION  
HIGH POWER LED**

NEW HIGH POWER LED

**INDOOR &  
OUTDOOR  
USE**

**+80°C  
-30°C** 90% HUMIDITY

VOLTAGE SURGE RESISTANT

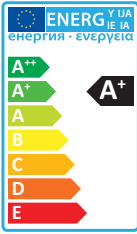
**50W (5000 lm)  
60W (7000 lm)**

More details at page 59



AVAILABLE COLORS				
RESIN BODY (MOULDED COLOURS)			DIFFUSER	
BLACK (A)	GREY (L)	WHITE (W)	CLEAR (X)	OPAL (Y)





GINO/REMO 500 GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	9x7W <b>63W</b>	<b>7200Lm</b>	100-240V 50/60 Hz	4000K	<b>GINO-REMO 500</b> <b>100W</b>
	9x10W <b>90W</b>	<b>10800Lm</b>		3000K	<b>GINO-REMO 500</b> <b>150W</b>
4000K					
				3000K	

GINO/REMO 500 HIGH POWER LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>50W</b>	<b>5000Lm</b>	100-240V 50/60 Hz	4000K	<b>VIVI-BEPPE 500</b> <b>70W</b>
				3000K	
	<b>60W</b>	<b>7000Lm</b>	100-240V 50/60 Hz	4000K	<b>VIVI-BEPPE 500</b> <b>100W</b>
				3000K	

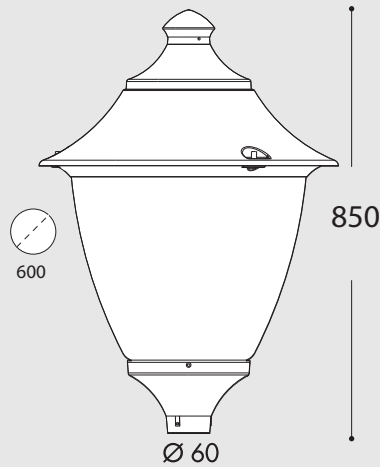
### GX53 LED

LAMP INCLUDED:  
**9x GX53 LED**



### GINO 500

- 50W** 4000K F60.000.H1L  
**3000K** F60.000.H1R
- 60W** 4000K F60.000.W1L  
**3000K** F60.000.W1R
- 9x7W 63W** 4000K F60.000.C9L  
**3000K** F60.000.C9R
- 9x10W 90W** 4000K F60.000.D9L  
**3000K** F60.000.D9R



### HIGH POWER LED

LAMP INCLUDED:  
**HIGH POWER LED E27**



**NEW**

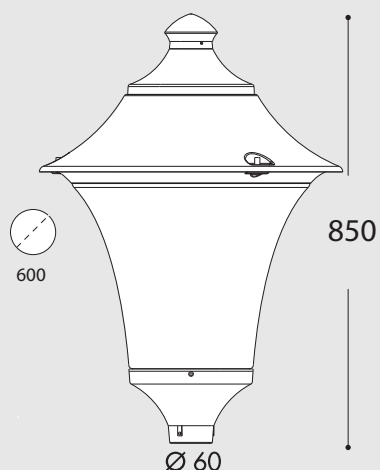
### GX53 LED

LAMP INCLUDED:  
**9x GX53 LED**



### REMO 500

- 50W** 4000K R60.000.H1L  
**3000K** R60.000.H1R
- 60W** 4000K R60.000.W1L  
**3000K** R60.000.W1R
- 9x7W 63W** 4000K R60.000.C9L  
**3000K** R60.000.C9R
- 9x10W 90W** 4000K R60.000.D9L  
**3000K** R60.000.D9R



### HIGH POWER LED

LAMP INCLUDED:  
**HIGH POWER LED E27**



**NEW**

# GLOBE 400/GLOBE 500

MODERN RANGE



MADE IN ITALY



## AVAILABLE COLORS

### RESIN BODY (MOULDED COLOURS)

BLACK (A)    GREY (L)    WHITE (W)



### DIFFUSER

CLEAR (X)    OPAL (Y)    SMOKED (Z)



ELECTRICAL EQUIPMENT SEAT  
DOUBLE INSULATION



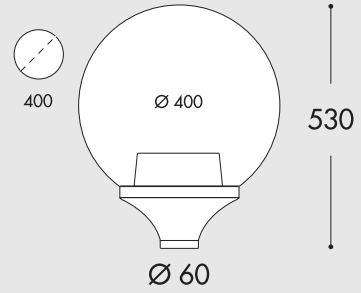
## GLOBE 400



E27

G41.B40.E27

ALUMINIUM  
CHROME  
LOUVRE



## GLOBE 500



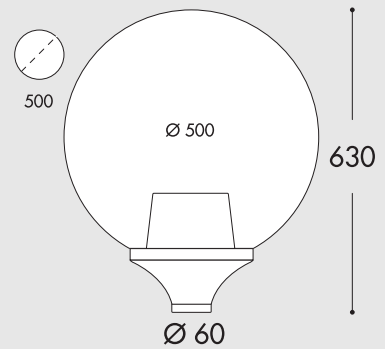
E27

G51.B50.E27

E40

G51.B50.E40

ALUMINIUM  
CHROME  
LOUVRE



E27 VERSION

SUITABLE FOR

 HQI - SON

# MODERN POLES



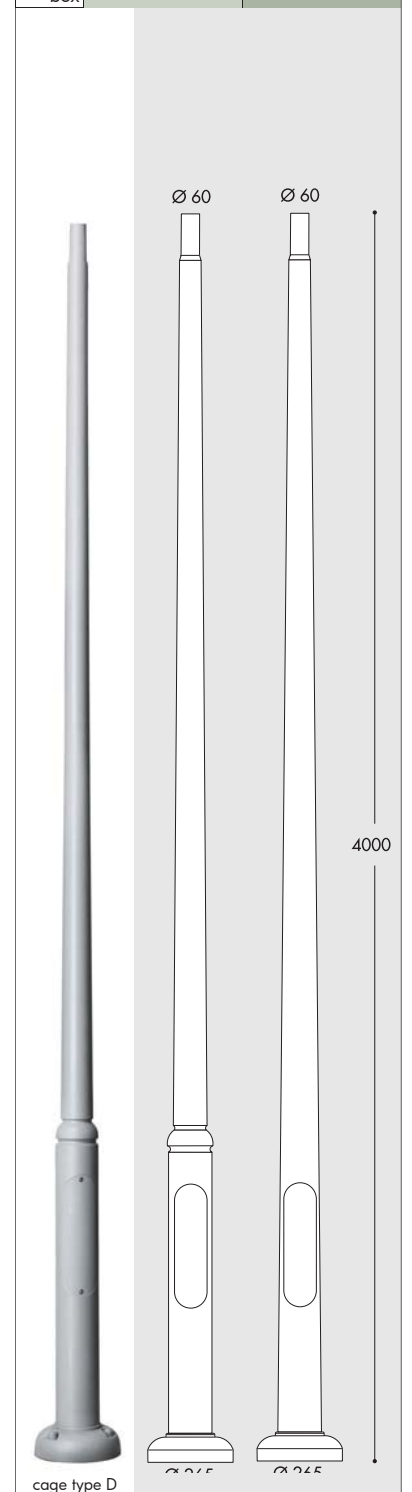
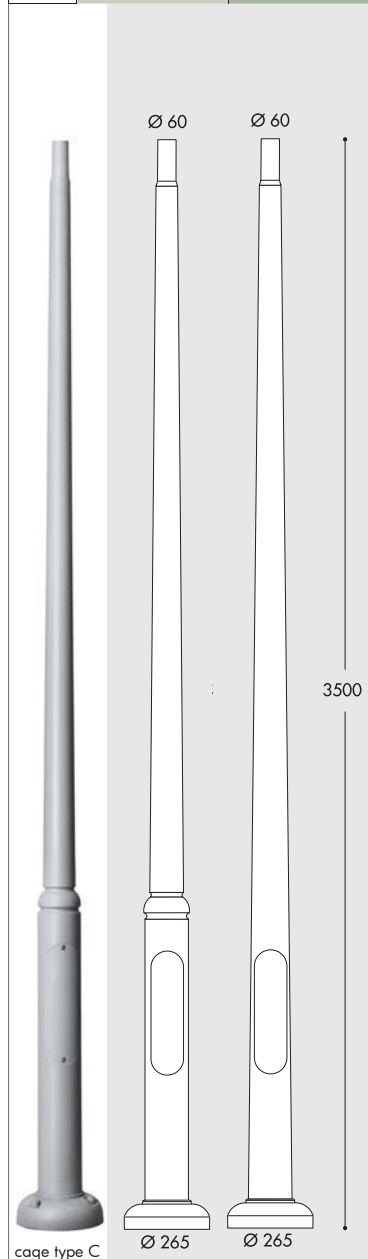
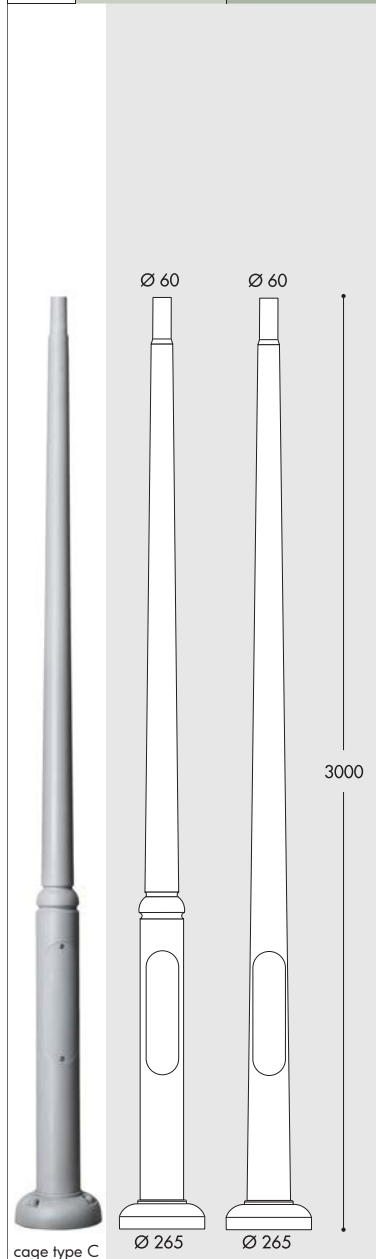
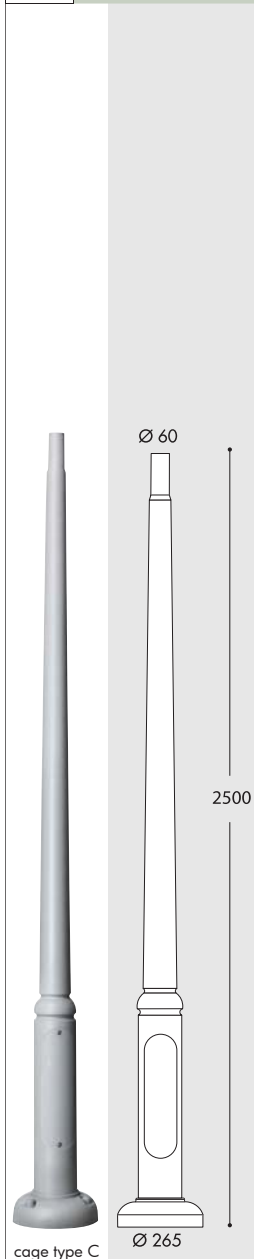
	EKTOR 4000	AKILLE 4000
without door	000.371	000.421
with door	000.372	000.422
with door & box	000.373	000.423

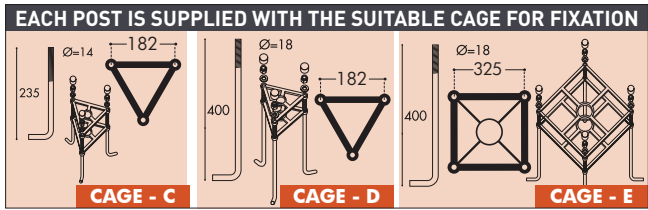
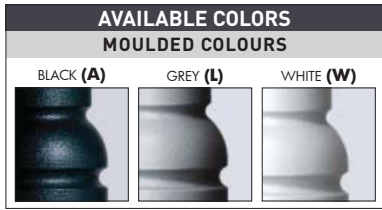
EACH POST IS SUPPLIED WITH THE SUITABLE CAGE FOR FIXATION

EKTOR 2500	
without door	000.361
with door	000.362
with door & box	000.363

EKTOR 3000	AKILLE 3000	
without door	000.364	000.414
with door	000.365	000.415
with door & box	000.366	000.416

EKTOR 3500	AKILLE 3500	
without door	000.367	000.417
with door	000.368	000.418
with door & box	000.369	000.419



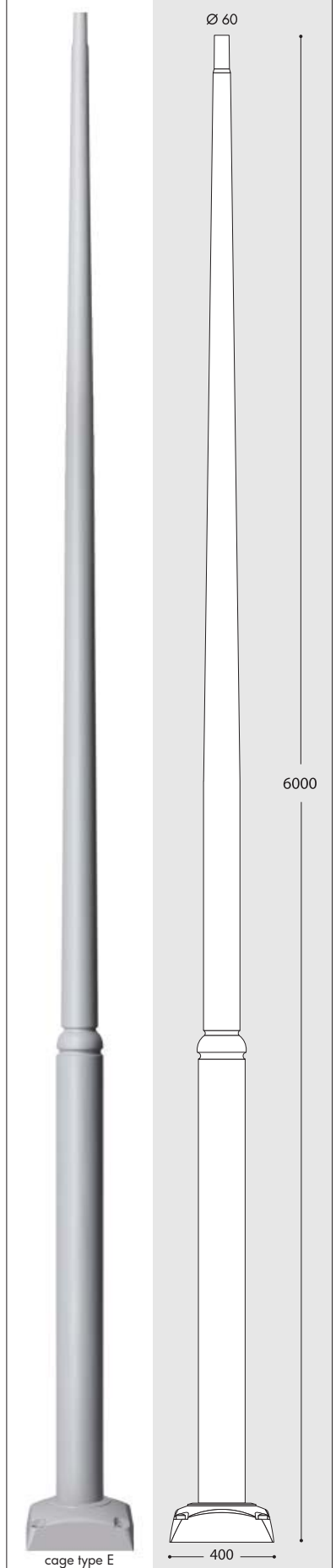
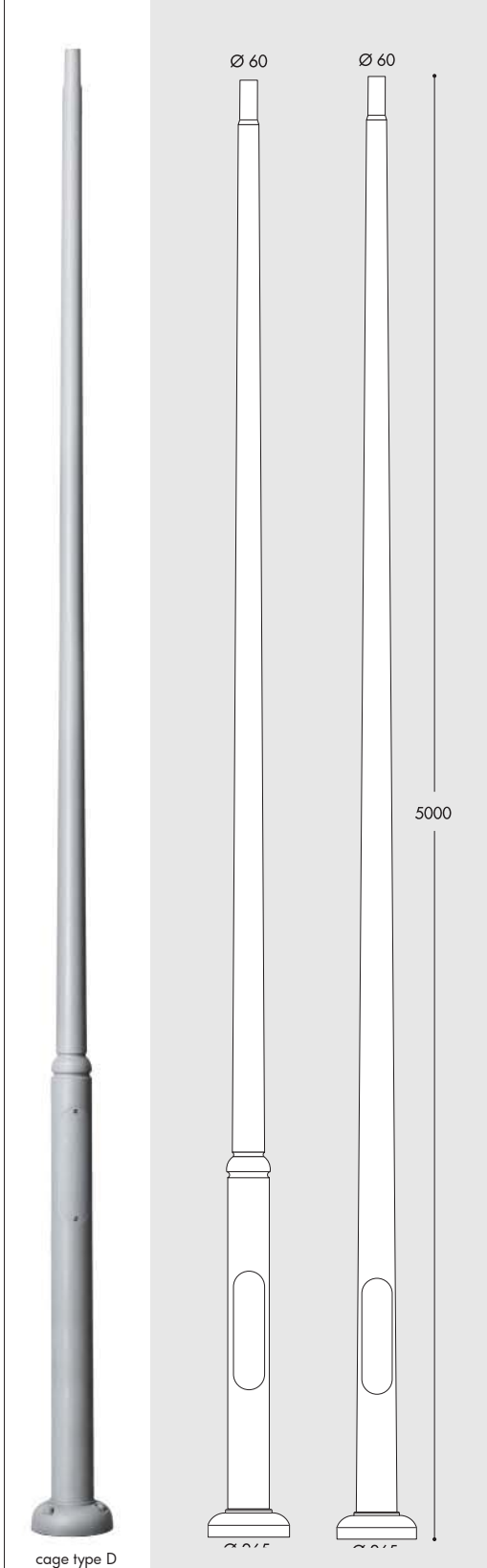
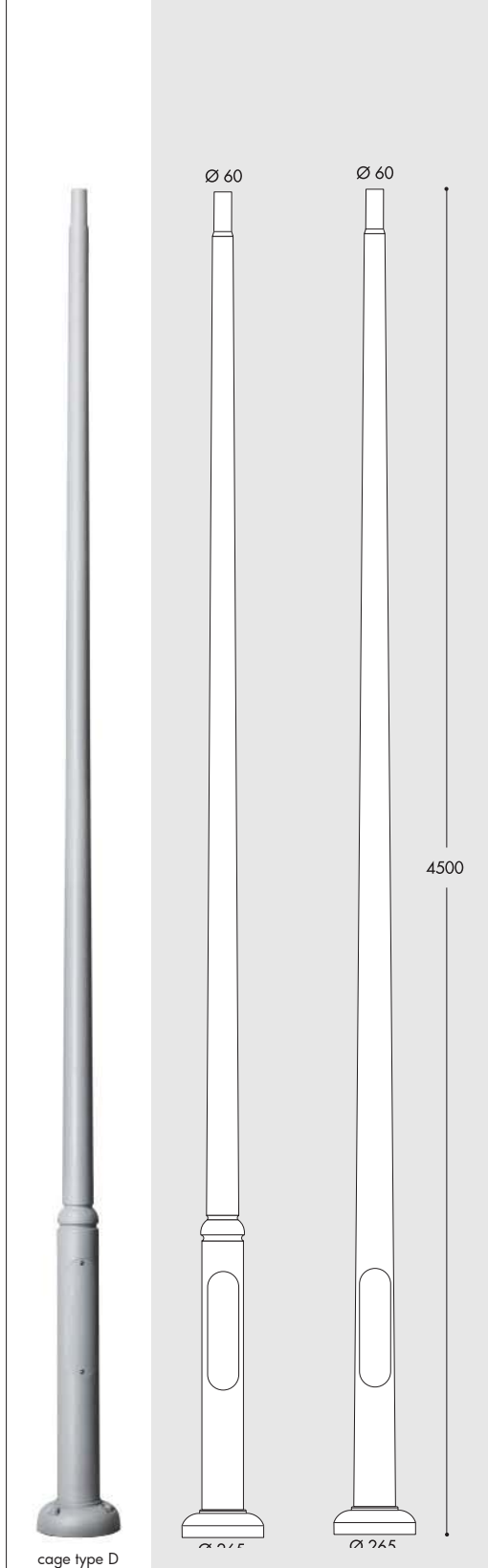


**EKTOR 6000**

without door	000.384
with door	000.385
with door & box	000.386

	EKTOR 4500	AKILLE 4500
without door	000.374	000.424
with door	000.375	000.425
with door & box	000.376	000.426

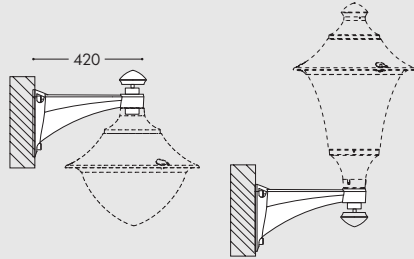
	EKTOR 5000	AKILLE 5000
without door	000.377	000.427
with door	000.378	000.428
with door & box	000.379	000.429



# WALL BRACKETS/BASE

## MIDIPILEAR WALL BRACKET

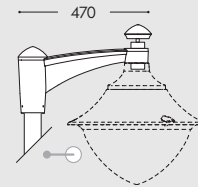
H.254.WAL



suitable for:  
GINO 400 - REMO400  
VIVI 400 - ECOVIVI 400  
GLOBE 400

## MIDIPILEAR SYSTEM 1L

000.000.A10

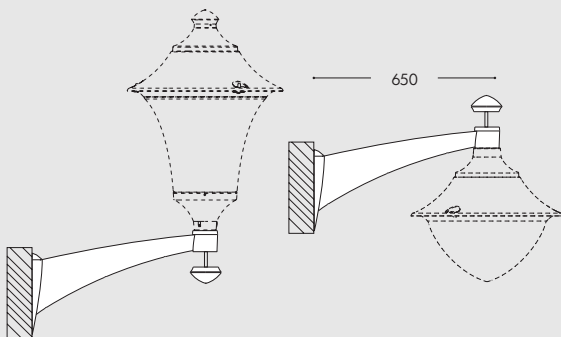


Ø60

suitable for:  
VIVI 400 - ECOVIVI 400  
GLOBE 400

## PILAR WALL BRACKET

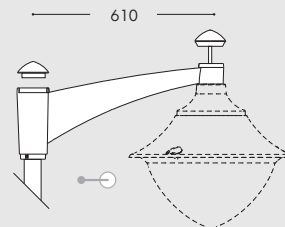
H.253.WAL



suitable for:  
GINO 500 - REMO 500  
VIVI 500 - ECOVIVI 500  
BEPPE 500 - GLOBE 500

## PILAR SYSTEM 1L

000.000.P10



Ø60

suitable for:  
VIVI 500 - ECOVIVI 500  
GLOBE 500

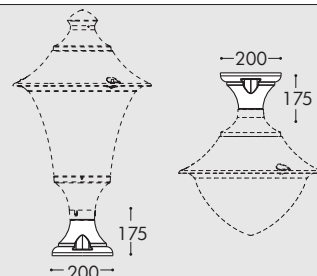
## NEW LOT BASE

Ø60



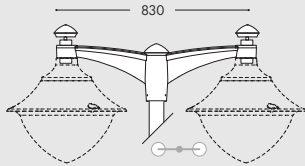
suitable for:  
GINO 400 - REMO400  
VIVI 400 - ECOVIVI 400  
BEPPE 400 - ECOBEPPE 400  
GLOBE 400 - GINO 500  
REMO500 - VIVI 500  
ECOVIVI 500 - GLOBE 500

H.115



## MIDIPILAR SYSTEM 2L

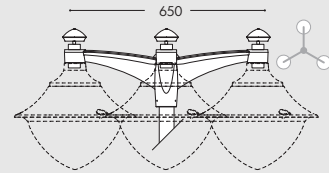
000.000.A20



suitable for:  
VIVI 400 - ECOVIVI 400  
GLOBE 400

## MIDIPILAR SYSTEM 3L

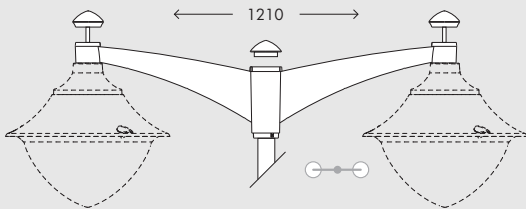
000.000.A30



suitable for:  
VIVI 400 - ECOVIVI 400  
GLOBE 400

## PILAR SYSTEM 2L

000.000.P20



suitable for:  
VIVI 500 - ECOVIVI 500  
GLOBE 500



### FULLY MODULAR

The unique 60mm hub allows thousands of different possible combinations to create your perfect outdoor light fitting.

# LUIGI HIGH-BAY

MODERN RANGE



LUIGI 500-DR



LUIGI 500



LUIGI 400-DR



LUIGI 400



## NEW HIGH POWER LED

**INDOOR & OUTDOOR USE**

**+80°C**  
**-30°C**

**90% HUMIDITY**

**VOLTAGE SURGE RESISTANT**



**50W (5000 lm)**  
**60W (7000 lm)**

More details at page 59



## GX53 MODULAR LED LIGHT SYSTEM



- **Cost saving:** long-life and efficient LED light sources
- **Built-in driver:** quick and easy lamp replacement
- **Great flexibility:** GX53 standard lamp holder
- **Future-proofed luminaries:** performances easy to upgrade to latest technology developments

## AVAILABLE COLORS

### RESIN BODY (MOULDED COLOURS)

BLACK (A)

GREY (L)

WHITE (W)



### DIFFUSER

CLEAR (X)

OPAL (Y)



HIGH POWER LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
E27 HIGH POWER LED Ø 100	<b>30W</b>	<b>3300Lm</b>	100-240V 50/60 Hz	4000K 3000K	= <b>50W</b> HQI-SON
E27 HIGH POWER LED Ø 118	<b>50W</b>	<b>5000Lm</b>	100-240V 50/60 Hz	4000K 3000K	= <b>70W</b> HQI-SON
E27 HIGH POWER LED Ø 138	<b>60W</b>	<b>7000Lm</b>	100-240V 50/60 Hz	4000K 3000K	= <b>100W</b> HQI-SON

GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
	<b>6x7W</b> <b>42W</b>	<b>4800Lm</b>	100-240V 50/60 Hz	4000K 3000K	= <b>70W</b> HQI-SON
	<b>6x10W</b> <b>60W</b>	<b>7200Lm</b>	100-240V 50/60 Hz	4000K 3000K	= <b>100W</b> HQI-SON
	<b>9x7W</b> <b>63W</b>	<b>7200Lm</b>	100-240V 50/60 Hz	4000K 3000K	= <b>100W</b> HQI-SON
	<b>9x10W</b> <b>90W</b>	<b>10800Lm</b>	100-240V 50/60 Hz	4000K 3000K	= <b>150W</b> HQI-SON

### LUIGI 500-DR HIGH POWER LED

LAMP INCLUDED: HIGH POWER LED E27

<b>50W LED</b>	4000K	L51.128.H1L
<b>3000K</b>		L51.128.H1R
<b>60W LED</b>	4000K	L51.128.W1L
<b>3000K</b>		L51.128.W1R

<b>9x7W</b>	4000K	L5F.128.C9L
<b>63W</b>	<b>3000K</b>	L5F.128.C9R
<b>9x10W</b>	4000K	L5F.128.D9L
<b>90W</b>	<b>3000K</b>	L5F.128.D9R

### LUIGI 500 GX53 LED

LAMP INCLUDED: GX53 LED

NEW

### LUIGI 400-DR HIGH POWER LED



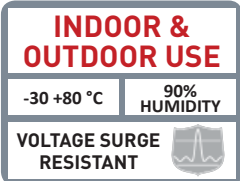

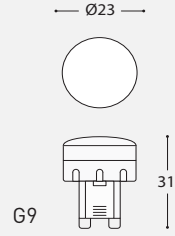
LAMP INCLUDED: HIGH POWER LED E27





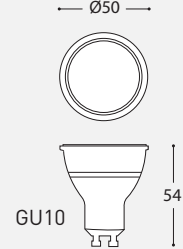

<b>30W LED</b>	4000K	L41.128.Q1L
<b>3000K</b>		L41.128.Q1R
<b>50W LED</b>	4000K	L41.128.H1L
<b>3000K</b>		L41.128.H1R

<b>6x7W</b>	4000K	L4F.128.C6L
<b>42W</b>	<b>3000K</b>	L4F.128.C6R
<b>6x10W</b>	4000K	L4F.128.D6L
<b>60W</b>	<b>3000K</b>	L4F.128.D6R

### LUIGI 400 GX53 LED



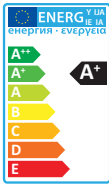
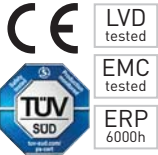
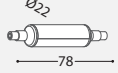
LAMP INCLUDED: GX53 LED

G9 LED	
	
	
	 <p>IECEE CB CERTIFICATE: SG PSB-LE-02130</p>
<b>POWER</b> <span style="float: right;"><b>1,7 W</b></span>	
<b>LUMINOUS FLUX</b> <span style="float: right;"><b>170 lm</b></span>	
<b>SIZE &amp; SOCKET</b> <div style="text-align: right;">  </div>	
<b>EFFICIENCY</b> <span style="float: right;">100 lm/W</span>	
<b>VOLTAGE</b> <span style="float: right;">100-240 V</span>	
<b>FREQUENCY</b> <span style="float: right;">50/60 Hz</span>	
<b>CURRENT</b> <span style="float: right;">17 mA</span>	
<b>COLOR RENDERING INDEX RA</b> <span style="float: right;">80</span>	
<b>BEAM ANGLE</b> <span style="float: right;">110°</span>	
<b>WARM UP TIME</b> <span style="float: right;">≤ 0,5"</span>	
<b>SWITCHING CYCLE</b> <span style="float: right;">&gt; 40.000</span>	
<b>LIFETIME</b> <span style="float: right;">15.000 h</span>	
<b>KELVIN</b> <span style="float: right;">4000 K</span> <span style="float: right;">3000 K</span>	
<b>REF. CODE</b> <span style="float: right;">H.LED.G09.4K</span> <span style="float: right;">H.LED.G09.3K</span>	



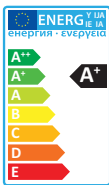
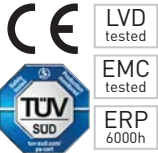
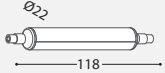
GU10 LED	
	
	
	 <p>IECEE CB CERTIFICATE: SG PSB-LE-01714</p>
<b>POWER</b> <span style="float: right;"><b>3,5 W</b></span>	
<b>LUMINOUS FLUX</b> <span style="float: right;"><b>400 lm</b></span>	
<b>SIZE &amp; SOCKET</b> <div style="text-align: right;">  </div>	
<b>EFFICIENCY</b> <span style="float: right;">114 lm/W</span>	
<b>VOLTAGE</b> <span style="float: right;">100-240 V</span>	
<b>FREQUENCY</b> <span style="float: right;">50/60 Hz</span>	
<b>CURRENT</b> <span style="float: right;">70 mA</span>	
<b>COLOR RENDERING INDEX RA</b> <span style="float: right;">&gt; 80</span>	
<b>BEAM ANGLE</b> <span style="float: right;">36°</span>	
<b>WARM UP TIME</b> <span style="float: right;">≤ 0,5"</span>	
<b>SWITCHING CYCLE</b> <span style="float: right;">&gt; 25.000</span>	
<b>LIFETIME</b> <span style="float: right;">25.000 h</span>	
<b>KELVIN</b> <span style="float: right;">4000 K</span> <span style="float: right;">3000 K</span>	
<b>REF. CODE</b> <span style="float: right;">H.LED.GU10</span> <span style="float: right;">H.LED.GU10.3K</span>	
<b>COMPARISON</b> <div style="text-align: right;">  </div>	



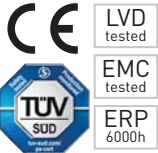
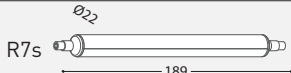
## R7s LED 78mm

 <p><b>SILICONE PROTECTION</b></p> <p>DRIVER</p> <p><b>INDOOR &amp; OUTDOOR USE</b></p> <p>-30 +80 °C 90% HUMIDITY</p> <p>VOLTAGE SURGE RESISTANT</p>	 <p>Ø22mm</p>	 <p>ENERGY CLASS: A<sup>+</sup></p>	POWER	<b>4 W</b>	
			LUMINOUS FLUX	<b>400 lm</b>	
			SIZE & SOCKET	R7s	
			EFFICIENCY	100 Lm/W	
			VOLTAGE	100-240 V	
			FREQUENCY	50/60 Hz	
			CURRENT	75 mA	
			POWER FACTOR	> 0,5	
			COLOR RENDERING INDEX RA	> 80	
			BEAM ANGLE	360°	
			WARM UP TIME	≤ 0,5"	
			SWITCHING CYCLE	45.000	
			LIFETIME	25.000 h	
			KELVIN	4000 K	3000 K
			REF. CODE	H7.LED.R7S.4K	H7.LED.R7S.3K

## R7s LED 118mm

 <p><b>SILICONE PROTECTION</b></p> <p>DRIVER</p> <p><b>INDOOR &amp; OUTDOOR USE</b></p> <p>-30 +80 °C 90% HUMIDITY</p> <p>VOLTAGE SURGE RESISTANT</p>	 <p>Ø22mm</p>	 <p>ENERGY CLASS: A<sup>+</sup></p>	POWER	<b>8,5 W</b>	
			LUMINOUS FLUX	<b>900 lm</b>	
			SIZE & SOCKET	R7s	
			EFFICIENCY	106 Lm/W	
			VOLTAGE	100-240 V	
			FREQUENCY	50/60 Hz	
			CURRENT	168 mA	
			POWER FACTOR	> 0,5	
			COLOR RENDERING INDEX RA	> 80	
			BEAM ANGLE	360°	
			WARM UP TIME	≤ 0,5"	
			SWITCHING CYCLE	45.000	
			LIFETIME	25.000 h	
			KELVIN	4000 K	3000 K
			REF. CODE	H8.LED.R7S.4K	H8.LED.R7S.3K

## R7s LED 189mm

 <p><b>SILICONE PROTECTION</b></p> <p>DRIVER</p> <p><b>INDOOR &amp; OUTDOOR USE</b></p> <p>-30 +80 °C 90% HUMIDITY</p> <p>VOLTAGE SURGE RESISTANT</p>	 <p>Ø22mm</p>	 <p>ENERGY CLASS: A<sup>+</sup></p>	POWER	<b>11 W</b>	
			LUMINOUS FLUX	<b>1200 lm</b>	
			SIZE & SOCKET	R7s	
			EFFICIENCY	110 Lm/W	
			VOLTAGE	100-240 V	
			FREQUENCY	50/60 Hz	
			CURRENT	170 mA	
			POWER FACTOR	> 0,5	
			COLOR RENDERING INDEX RA	> 80	
			BEAM ANGLE	360°	
			WARM UP TIME	≤ 0,5"	
			SWITCHING CYCLE	45.000	
			LIFETIME	25.000 h	
			KELVIN	4000 K	3000 K
			REF. CODE	H9.LED.R7S.4K	H9.LED.R7S.3K

## E27 LED FILAMENT A60

		POWER	<b>6 W</b>		<b>8 W</b>	
		LUMINOUS FLUX	<b>800 lm</b>		<b>1000 lm</b>	
		SIZE & SOCKET				
		EFFICIENCY	133 Lm/W		125 Lm/W	
		VOLTAGE	100-240 V		100-240 V	
		FREQUENCY	50/60 Hz		50/60 Hz	
		CURRENT	60 mA		76 mA	
		POWER FACTOR	> 0,7		> 0,7	
		COLOR RENDERING INDEX RA	> 80		> 80	
		BEAM ANGLE	360°		360°	
WARM UP TIME	≤ 0,5"		≤ 0,5"			
SWITCHING CYCLE	> 100.000		> 100.000			
LIFETIME	25.000 h		25.000 h			
KELVIN	4000K	2700 K	4000K	2700 K		
REF. CODE	H.LED.FIL.4K		H.LED.FIL.3K		H2.LED.FIL.4K	H2.LED.FIL.3K
COMPARISON	<b>6W = 60W</b> 800 Lm incandescent 		<b>8W = 75W</b> 1000 Lm incandescent 			

**SILICONE PROTECTION DRIVER**

**INDOOR & OUTDOOR USE**

-30 +80 °C 90% HUMIDITY

**VOLTAGE SURGE RESISTANT**

**CE** LVD tested

**TUV SUD** EMC tested

**ERP** 6000h

**IECEE CB CERTIFICATE: SG PSB-LE-01711**

**TECEE CB SCHEME**

## E27 LED FILAMENT A70

		POWER	<b>12 W</b>			
		LUMINOUS FLUX	<b>1500 lm</b>			
		SIZE & SOCKET				
		EFFICIENCY	125 Lm/W			
		VOLTAGE	100-240 V			
		FREQUENCY	50/60 Hz			
		CURRENT	100 mA			
		POWER FACTOR	> 0,7			
		COLOR RENDERING INDEX RA	> 80			
		BEAM ANGLE	360°			
WARM UP TIME	≤ 0,5"					
SWITCHING CYCLE	> 100.000					
LIFETIME	25.000 h					
KELVIN	4000K		2700K			
REF. CODE	H3.LED.FIL.4K		H3.LED.FIL.3K			
COMPARISON	<b>12W = 100W</b> 1500 Lm incandescent 					

**SILICONE PROTECTION DRIVER**

**INDOOR & OUTDOOR USE**

-30 +80 °C 90% HUMIDITY

**VOLTAGE SURGE RESISTANT**

**CE** LVD tested


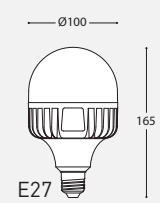
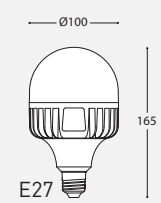


**TUV SUD** EMC tested

**ERP** 6000h

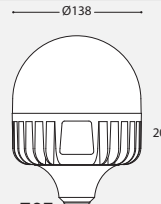
**IECEE CB CERTIFICATE: SG PSB-LE-01711**

**TECEE CB SCHEME**

## E27 HIGH POWER LED

 <p><b>ENERGY CLASS</b> A++ A+ A B C D E</p> <p><b>INDOOR &amp; OUTDOOR USE</b> -30 +80 °C 90% HUMIDITY</p> <p><b>VOLTAGE SURGE RESISTANT</b></p> <p><b>CE</b> LVD tested <b>TUV SUD</b> EMC tested <b>ERP</b> 6000h <b>IECEE CB SCHEME</b> IECEE CB CERTIFICATE: SG PSB-LE-01712 SG PSB-LE-01708</p>	POWER	<b>15 W</b>		<b>30 W</b>	
	LUMINOUS FLUX	<b>1500 lm</b>		<b>3300 lm</b>	
	SIZE & SOCKET				
	EFFICIENCY	120 Lm/W		116 Lm/W	
	VOLTAGE	100-240 V		100-240 V	
	FREQUENCY	50/60 Hz		50/60 Hz	
	CURRENT	130 mA		135 mA	
	POWER FACTOR	> 0,5		> 0,9	
	COLOR RENDERING INDEX RA	> 80		> 80	
	BEAM ANGLE	200°		200°	
	WARM UP TIME	< 0,5"		< 1"	
	SWITCHING CYCLE	30.000		30.000	
	LIFETIME	25.000 h		25.000 h	
	KELVIN	4000 K	3000 K	4000 K	3000 K
REF. CODE	H3.LED.HIP.4K	H3.LED.HIP.3K	H2.LED.HIP.4K	H2.LED.HIP.3K	
COMPARISON	<b>15W</b> 1500 Lm = <b>100W</b> incandescent  <b>SAVE 85%</b>		<b>30W</b> 3300 Lm = <b>50W</b> HQI-SON  <b>SAVE 40%</b>		

## E27 HIGH POWER LED

 <p><b>ENERGY CLASS</b> A++ A+ A B C D E</p> <p><b>INDOOR &amp; OUTDOOR USE</b> -30 +80 °C 90% HUMIDITY</p> <p><b>VOLTAGE SURGE RESISTANT</b></p> <p><b>CE</b> LVD tested <b>TUV SUD</b> EMC tested <b>ERP</b> 6000h <b>IECEE CB SCHEME</b> IECEE CB CERTIFICATE: SG PSB-LE-01707 SG PSB-LE-01705</p>	POWER	<b>50 W</b>		<b>60 W</b>	
	LUMINOUS FLUX	<b>5000 lm</b>		<b>7000 lm</b>	
	SIZE & SOCKET				
	EFFICIENCY	106 Lm/W		116 Lm/W	
	VOLTAGE	100-240 V		100-240 V	
	FREQUENCY	50/60 Hz		50/60 Hz	
	CURRENT	210 mA		290 mA	
	POWER FACTOR	> 0,9		> 0,9	
	COLOR RENDERING INDEX RA	> 80		> 80	
	BEAM ANGLE	200°		200°	
	WARM UP TIME	< 1"		< 0,5"	
	SWITCHING CYCLE	30.000		30.000	
	LIFETIME	25.000 h		25.000 h	
	KELVIN	4000 K	3000 K	4000 K	3000 K
REF. CODE	H.LED.HIP.4K	H.LED.HIP.3K	H4.LED.HIP.4K	H4.LED.HIP.3K	
COMPARISON	<b>50W</b> 5000 Lm = <b>70W</b> HQI-SON  <b>SAVE 30%</b>		<b>60W</b> 7000 Lm = <b>100W</b> HQI-SON  <b>SAVE 40%</b>		

## GX53 LED Ø75

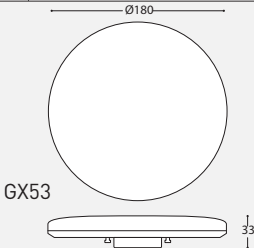



		POWER	<b>3 W</b>	
		LUMINOUS FLUX	<b>350 lm</b>	
		SIZE & SOCKET		
		EFFICIENCY	116 Lm/W	
		VOLTAGE	100-240 V	
		FREQUENCY	50/60 Hz	
		CURRENT	30 mA	
		COLOR RENDERING INDEX RA	> 80	
		BEAM ANGLE	120°	
				WARM UP TIME
SWITCHING CYCLE	> 30.000			
LIFETIME	25.000 h			
KELVIN	4000 K			3000 K
REF. CODE	H.LED.G53			H.LED.G53.3K
COMPARISON				

## GX53 LED Ø100mm

		POWER	<b>7 W</b>	<b>10 W</b>		
		LUMINOUS FLUX	<b>800 lm</b>	<b>1200 lm</b>		
		SIZE & SOCKET				
		EFFICIENCY	114 Lm/W	120 Lm/W		
		VOLTAGE	100-240 V	100-240 V		
		FREQUENCY	50/60 Hz	50/60 Hz		
		CURRENT	34 mA	48 mA		
		POWER FACTOR	0,9	0,9		
		COLOR RENDERING INDEX RA	> 80	> 80		
		BEAM ANGLE	120°	120°		
		WARM UP TIME	≤ 0,5"	≤ 0,5"		
		SWITCHING CYCLE	> 30.000	> 30.000		
		LIFETIME	25.000 h	25.000 h		
		KELVIN	4000 K	3000 K	4000 K	3000 K
		REF. CODE	H2.LED.G53	H2.LED.G53.3K	H3.LED.G53	H3.LED.G53.3K
		COMPARISON				

## GX53 LED Ø180mm



POWER	7 W		11 W		18 W	
LUMINOUS FLUX	600 lm		1300 lm		2000 lm	
SIZE & SOCKET						
EFFICIENCY	86 Lm/W		118 Lm/W		111 Lm/W	
VOLTAGE	100-240 V		100-240 V		100-240 V	
FREQUENCY	50/60 Hz		50/60 Hz		50/60 Hz	
CURRENT	60 mA		150 mA		200 mA	
POWER FACTOR	0,5		0,9		0,9	
CRI (RA)	> 80		> 80		> 80	
BEAM ANGLE	90°		90°		90°	
WARM UP TIME	≤ 0,5"		≤ 0,5"		≤ 0,5"	
SWITCHING CYCLE	30.000		> 25.000		> 25.000	
LIFETIME	25.000 h		25.000 h		25.000 h	
KELVIN	4000 K	3000 K	4000 K	3000 K	4000 K	3000 K
REF. CODE	H6.LED.G53.4K	H6.LED.G53.3K	H4.LED.G53	H4.LED.G53.3K	H5.LED.G53.4K	H5.LED.G53.3K
COMPARISON	<b>7W = 60W</b> 800 Lm incandescent  <b>SAVE 88%</b>		<b>11W = 100W</b> 1300 Lm incandescent  <b>SAVE 89%</b>		<b>18W = 150W</b> 2000 Lm incandescent  <b>SAVE 88%</b>	

**SILICONE PROTECTION DRIVER**  
(11W-18W)  
**INDOOR & OUTDOOR USE**  
-30 +80 °C 90% HUMIDITY  
**VOLTAGE SURGE RESISTANT**

**CE** LVD tested  
**TUV SUD** EMC tested ERP 6000h  
**IECEE CB SCHEME**  
IECEE CB CERTIFICATE:  
SG PSB-LE-01704  
SG PSB-LE-01713

TO SEE OUR COMPLETE COLLECTION

Ask for our  
**General Catalogue 2021**  
or visit our website at  
**[www.fumagalli.it](http://www.fumagalli.it)**



**157**  
DISTRIBUTORS  
ALL OVER THE WORLD

**MADE IN ITALY**

# RESIN MATERIAL ADVANTAGES



NO MAINTENANCE



ANTI-CORROSION



DOUBLE INSULATION



NOT AFFECTED BY CHEMICAL FERTILIZERS



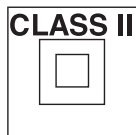
UV-RAY STABILIZED



RECYCLABLE



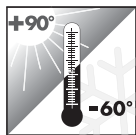
UV TREATED



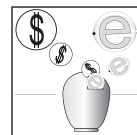
DOUBLE INSULATION



ANTI-SHOCK



TEMPERATURE



ENERGY SAVING



RESIDENTIAL



PUBLIC

## HOW TO READ THE CODE

**DIFFUSER**  
IDENTIFIES THE DIFFUSER

**V50**

**STRUCTURE**  
IDENTIFIES THE STRUCTURE ON WHICH THE DIFFUSER IS MOUNTED (POLE, BRACKET, BASE, SPIKE)

**361**

**SYSTEM**  
IDENTIFIES THE MULTILIGHT SYSTEM IF PRESENT

**A20**

**COLOUR OF THE STRUCTURE**

IDENTIFIES THE COLOUR OF THE STRUCTURE  
**A** BLACK  
**W** WHITE  
**L** GREY

**A**

**COLOUR OF THE DIFFUSER**

IDENTIFIES THE COLOUR OF THE DIFFUSER  
**X** CLEAR/FROSTED  
**Y** OPAL  
**Z** SMOKED

**X**

**ELECTRIFICATION**  
IDENTIFIES THE TYPE OF ELECTRIFICATION AND THE EVENTUAL PRESENCE OF BULBS

**H1L**



Fumagalli S.r.l.  
Via Ca' Bassa, 29  
21100 Varese - ITALY  
Tel. +39.0332.336353  
Fax. +39.0332.336358  
E-mail [italian.lux@fumagalli.it](mailto:italian.lux@fumagalli.it)



[www.fumagalli.it](http://www.fumagalli.it)