



fumagalli[®]
since 1973



MADE IN
ITALY



TOP SELECTION PROJECT 2018



NOEMI

PAG 8



SILOE

PAG 8



TOBIA

PAG 10



SIMON

PAG 10





ELIA

PAG 14



PIETRO

PAG 14



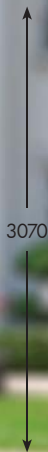
GLOBE

PAG 18



**CLASSIC
RANGE**

E35.201.R20.Q1R



3070

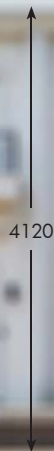
NEBO/OFIR
NOEMI 2L
for details see pag. 8

**NEW VERSION
HIGH POWER LED**



K35.207.M20.Q1R

HOREB/ADAM
SILOE 2L
for details see pag. 8



4120

NEBO/TOBIA
for details see pag. 10

Q33.201.Q1R



3000



U33.113.Q1R

LOT/SIMON
for details see pag. 10



OFIR/NOEMI
for details see pag. 8



E35.132.Q1R

ADVANTAGES



ANTI CORROSION



NO MAINTENANCE



UV-RAYS STABILIZED



DOUBLE INSULATION

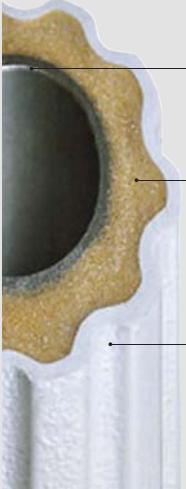


NOT AFFECTED BY CHEMICAL FERTILIZES



FULLY MODULAR Ø60mm

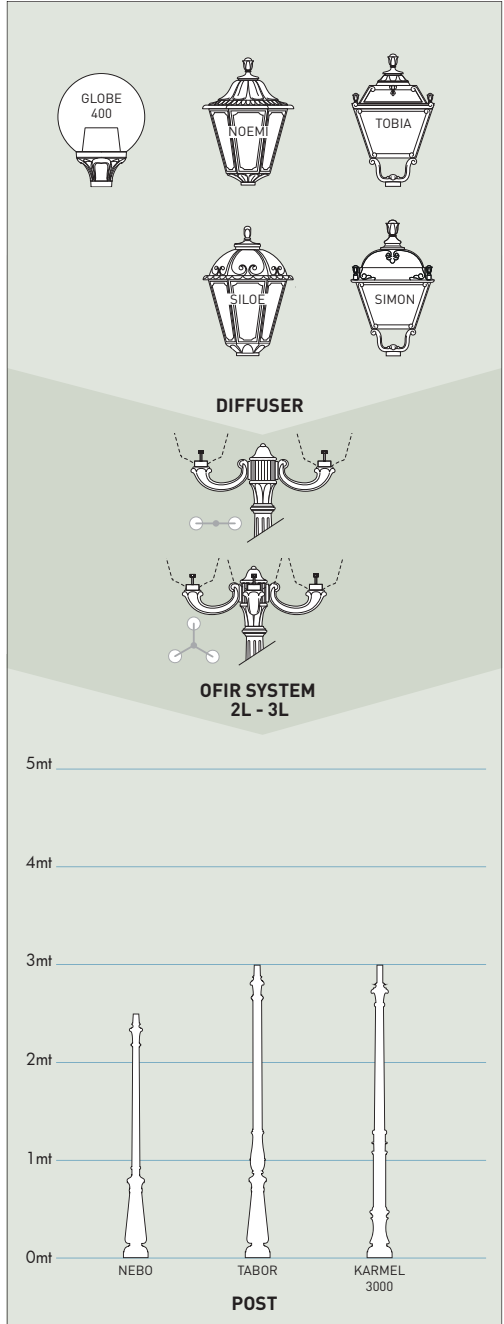
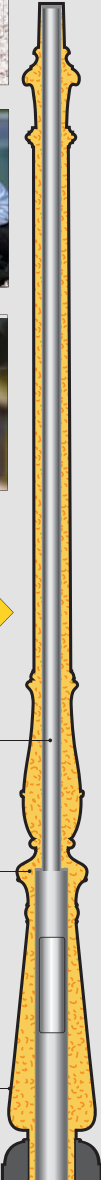
RESIN POST OF A SINGLE PIECE WITHOUT JOINTS
Stronger, safer and more durable



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



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

**NEW VERSION
HIGH POWER LED**

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 52

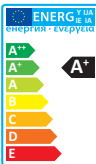




E27 HIGH POWER LED VERSIONS

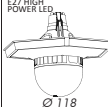



AVAILABLE COLORS





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

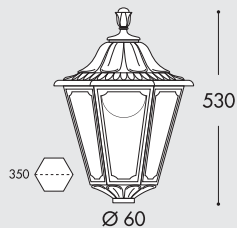
NOEMI-SILOE 50W HIGH POWER LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOR TEMPERATURE	
 E27 HIGH POWER LED Ø 118	50W	5000Lm	100-240V 50/60 Hz	4000K	 NOEMI-SILOE = 100W HQI-SOON
				3000K	

NOEMI



NEW

30W LED	4000K	E35.000.Q1L
	3000K	E35.000.Q1R
50W LED	4000K	E35.000.H1L
	3000K	E35.000.H1R

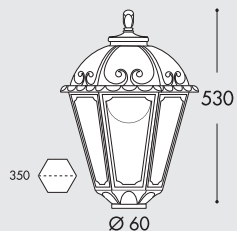


SILOE



NEW

30W LED	4000K	K35.000.Q1L
	3000K	K35.000.Q1R
50W LED	4000K	K35.000.H1L
	3000K	K35.000.H1R



TOBIA/SIMON HIGH POWER LED

CLASSIC RANGE



TOBIA



SIMON



EIA



PIETRO



MADE IN ITALY

**NEW VERSION
HIGH POWER LED**

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 52



E27 HIGH POWER LED VERSIONS

30W HIGH POWER LED

50W HIGH POWER LED



AVAILABLE COLORS

RESIN BODY
(MOULDED COLOURS)

DIFFUSER

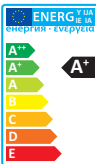
BLACK (A)

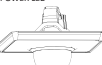

WHITE (W)

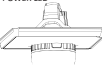

CLEAR (X)

OPAL (Y)





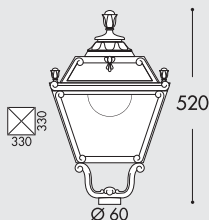
TOBIA-SIMON 30W HIGH POWER LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
E27 HIGH POWER LED  Ø 100	30W	3300lm	100-240V 50/60 Hz	4000K 3000K	TOBIA-SIMON =  70W Hqi-Son

TOBIA-SIMON 50W HIGH POWER LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	
E27 HIGH POWER LED  Ø 118	50W	5000lm	100-240V 50/60 Hz	4000K 3000K	TOBIA-SIMON =  100W Hqi-Son

TOBIA



30W LED	4000K	Q33.000.Q1L
	3000K	Q33.000.Q1R
50W LED	4000K	Q33.000.H1L
	3000K	Q33.000.H1R

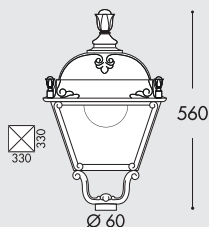


NEW

SIMON



30W LED	4000K	U33.000.Q1L
	3000K	U33.000.Q1R
50W LED	4000K	U33.000.H1L
	3000K	U33.000.H1R



NEW

TOBIA/SIMON GX53 LED

CLASSIC RANGE



MADE IN ITALY



**FLAT
DIFFUSER**



AVAILABLE COLORS			
RESIN BODY <small>(MOULDED COLOURS)</small>		DIFFUSER	
BLACK (A)	WHITE (W)	CLEAR (X)	OPAL (Y)





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

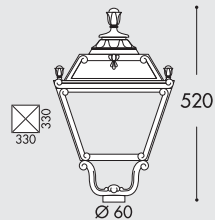
TOBIA-SIMON 40W GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	CLOUR TEMPERATURE	
	4x10W 40W	4800Lm	100-240V 50/60 Hz	4000K	TOBIA-SIMON = 100W
				3000K	

TOBIA

LAMP INCLUDED:
**4x GX53
LED**



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



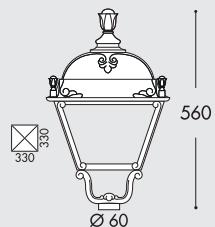
FLAT DIFFUSER
FOR GX53 LED
VERSION
IP65

SIMON

LAMP INCLUDED:
**4x GX53
LED**



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



FLAT DIFFUSER
FOR GX53 LED
VERSION
IP65

ELIA/PIETRO E27 - E40

CLASSIC RANGE



MADE IN ITALY



E27 VERSION

E27 - E40



Max 100W

AVAILABLE COLORS

RESIN BODY

(MOULDED COLOURS)

BLACK (A)

WHITE (W)



DIFFUSER

CLEAR (X)

OPAL (Y)

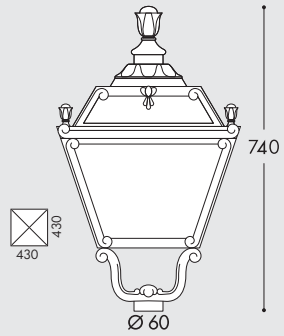


ELIA



E27	Q43.000.E27
-----	-------------

E40	Q43.000.E40
-----	-------------

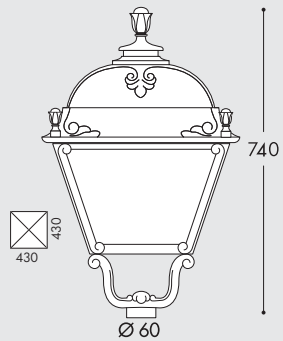


PIETRO



E27	U43.000.E27
-----	-------------

E40	U43.000.E40
-----	-------------



ELIA/PIETRO GX53 LED

CLASSIC RANGE



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)



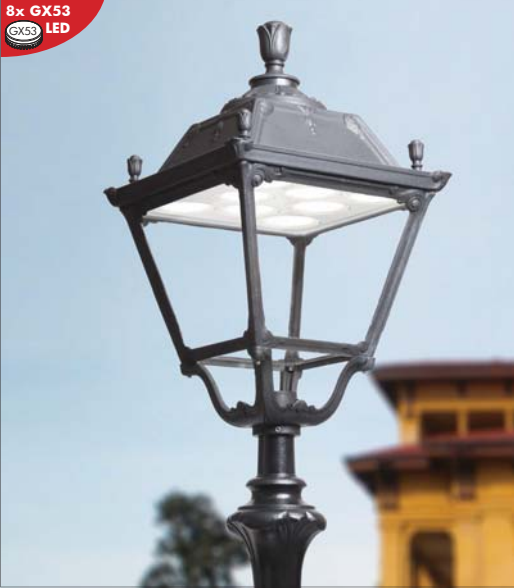


ELIA/PIETRO 56W GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	CLOUR TEMPERATURE	
	8x7W 56W	6400Lm	100-240V 50/60 Hz	4000K	 ELIA-PIETRO 100W
				3000K	

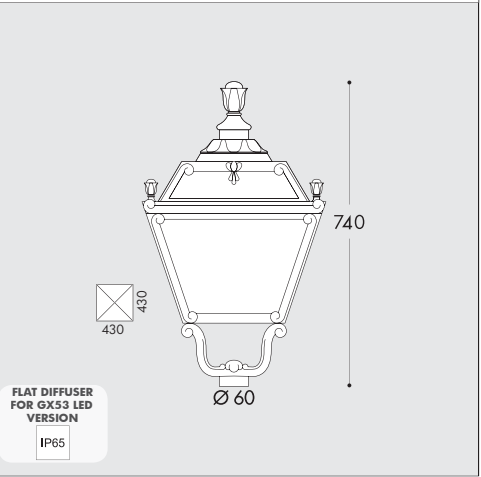
ELIA/PIETRO 80W GX53 LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	CLOUR TEMPERATURE	
	8x10W 80W	9600Lm	100-240V 50/60 Hz	4000K	 ELIA-PIETRO 150W
				3000K	

ELIA

LAMP INCLUDED:
**8x GX53
LED**



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

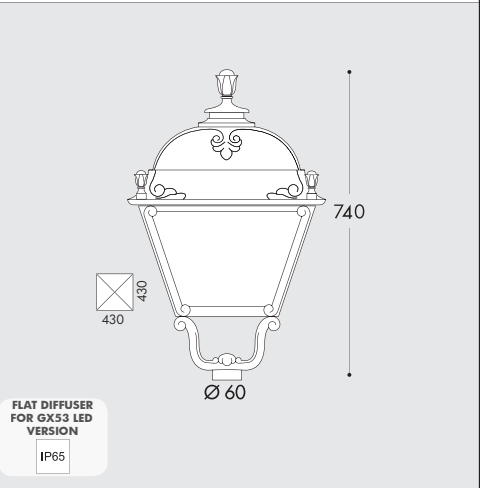


PIETRO

LAMP INCLUDED:
**8x GX53
LED**



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



GLOBE 400/GLOBE 500

CLASSIC RANGE



MADE IN ITALY



AVAILABLE COLORS

RESIN BODY (MOULDED COLOURS)

BLACK (A)

WHITE (W)



DIFFUSER

CLEAR (X)

OPAL (Y)

SMOKED (Z)



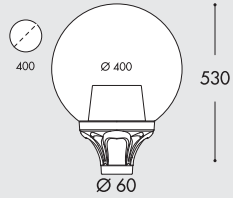
GLOBE 400



E27

G40.B40.E27

ALUMINIUM
CHROME
LOUVRE



E27 VERSION

SUITABLE FOR

HQI - SON

GLOBE 500



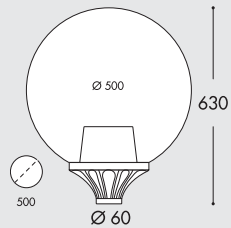
E27

G50.B50.E27

E40

G50.B50.E40

ALUMINIUM
CHROME
LOUVRE



E27 VERSION

SUITABLE FOR

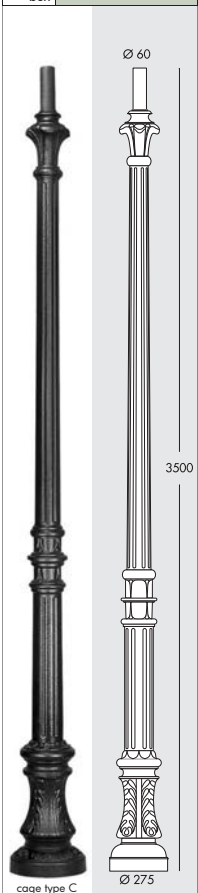
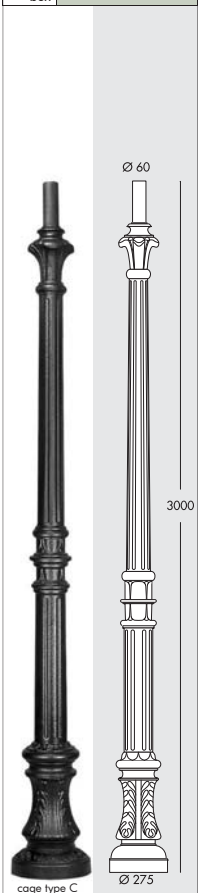
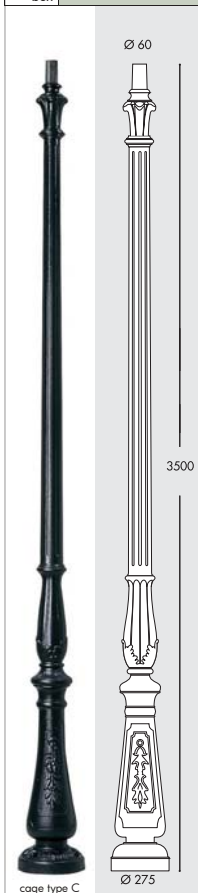
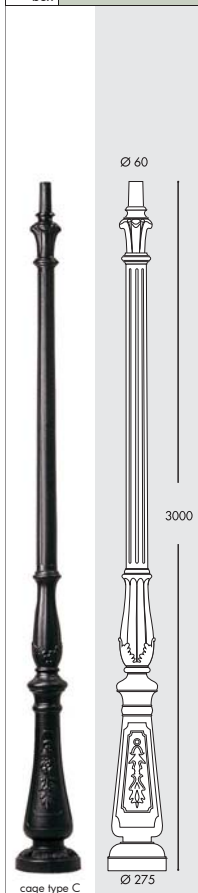
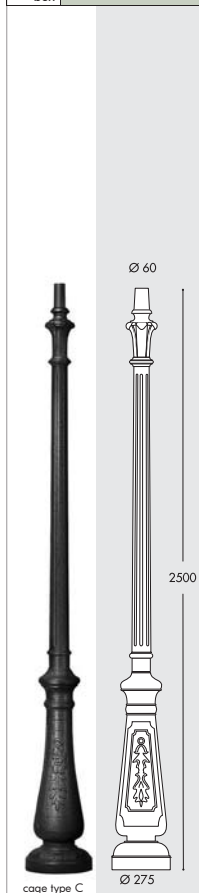
HQI - SON

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



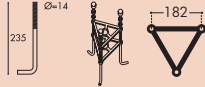
AVAILABLE COLORS
MOULDED COLOURS

BLACK (A)

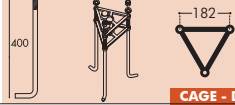
WHITE (W)



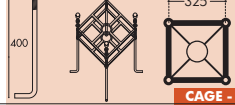
EACH POST IS SUPPLIED WITH THE SUITABLE CAGE FOR FIXATION



CAGE - C



CAGE - D



CAGE - E

KARMEL 4000

without door	000.237
with door	000.238
with door & box	000.239

GIONA 4000

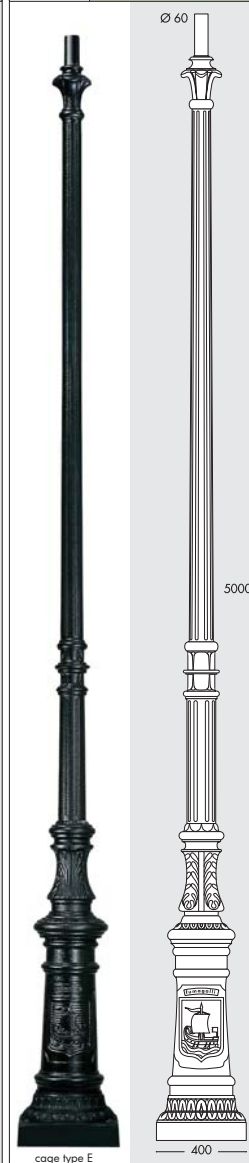
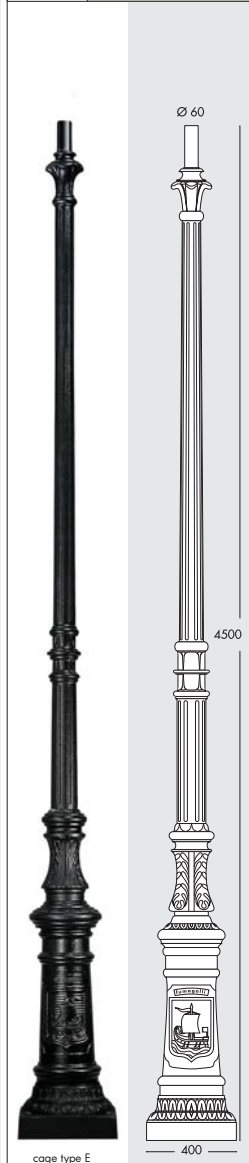
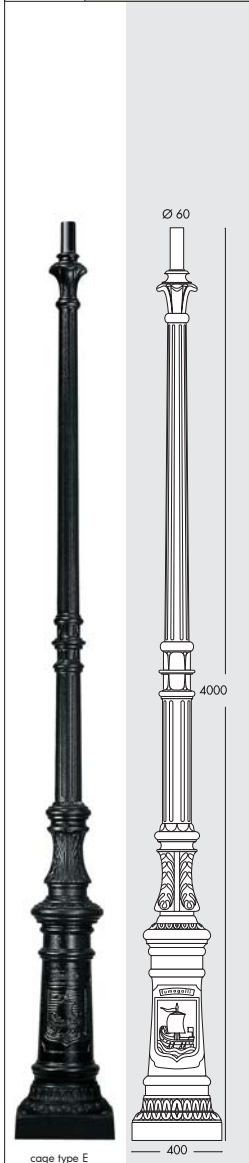
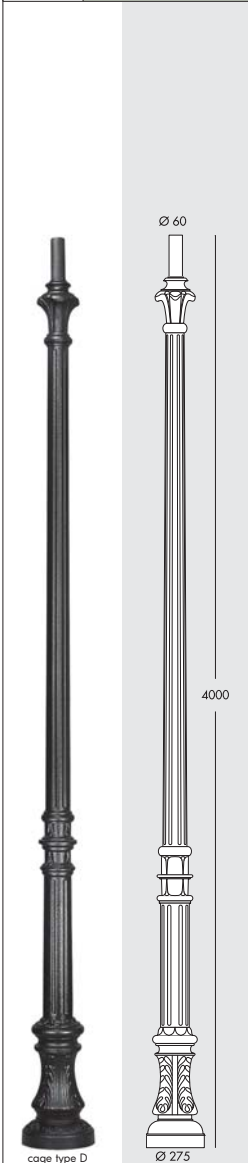
without door	000.221
with door	000.222
with door & box	000.223

GIONA 4500

without door	000.224
with door	000.225
with door & box	000.226

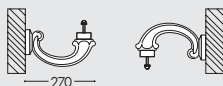
GIONA 5000

without door	000.227
with door	000.228
with door & box	000.229



OFIR WALL BRACKET

H.132.WAL



suggested diffuser:
SILOE - NOEMI
SIMON - TOBIA
GLOBE 400

Ø 60mm

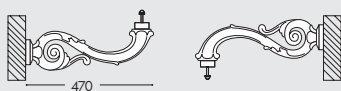


FULLY MODULAR

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

ADAM WALL BRACKET

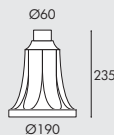
H.171.WAL



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

LOT BASE

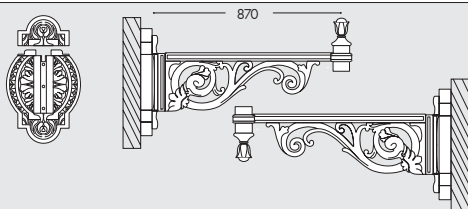
H.113



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

ARON WALL BRACKET

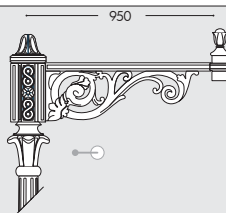
H.172 + H.172.WAL



suggested diffuser:
ELIA - PIETRO
GLOBE 500

ARON SYSTEM 1L

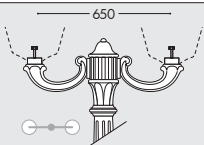
000.000.N10



suggested diffuser:
ELIA - PIETRO
GLOBE 500

OFIR SYSTEM 2L

000.000.R20



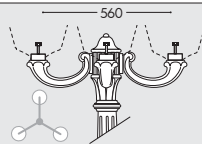
suggested diffuser:

SILOE - NOEMI
SIMON - TOBIA
GLOBE 400

Ø60

OFIR SYSTEM 3L

000.000.R30



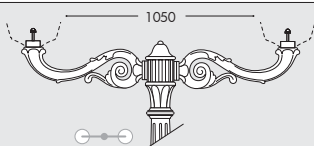
suggested diffuser:

SILOE - NOEMI
SIMON - TOBIA
GLOBE 400

Ø60

ADAM SYSTEM 2L

000.000.M20



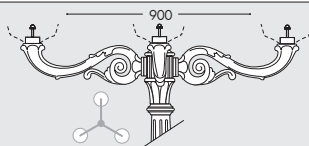
suggested diffuser:

SILOE - NOEMI
SIMON - TOBIA
ELIA - PIETRO
GLOBE

Ø60

ADAM SYSTEM 3L

000.000.M30



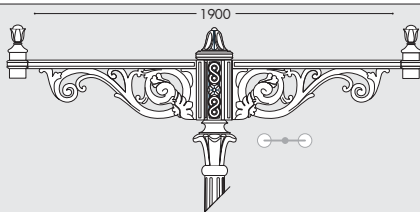
suggested diffuser:

SILOE - NOEMI
SIMON - TOBIA
ELIA - PIETRO
GLOBE

Ø60

ARON SYSTEM 2L

000.000.N20



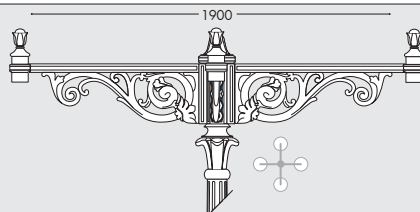
suggested diffuser:

ELIA - PIETRO
GLOBE 500

Ø60

ARON SYSTEM 4L

000.000.N40



suggested diffuser:

ELIA - PIETRO
GLOBE 500

Ø60



GIUSEPPE

PAG 30



GINO

GINO400 PAG 36
GINO500 PAG 42



REMO

REMO400 PAG 36
REMO500 PAG 42



VIVI

VIVI400 PAG 32
VIVI500 PAG 38





ECOVIVI

ECOVIVI400 PAG 34
ECOVIVI500 PAG 40



BEPPE

BEPPE400 PAG 32
BEPPE500 PAG 38



ECOBEPPE

ECOBEPPE400 PAG 34
ECOBEPPE500 PAG 40



GLOBE

GLOBE400 PAG 44
GLOBE500 PAG 44

**MODERN
RANGE**



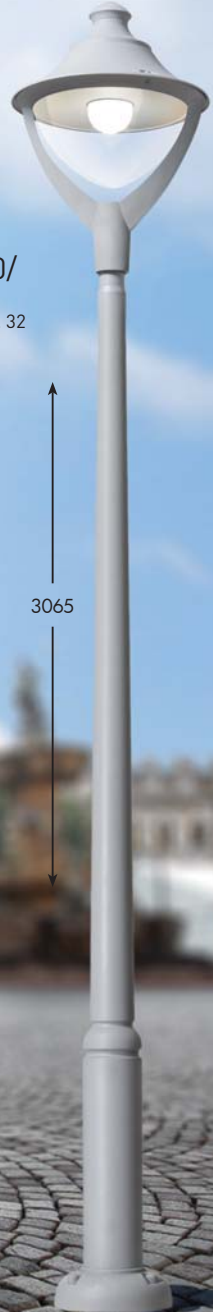


V50.364.A10.H1L

3255

**EKTOR 3000
MIDIPILAR/
VIVI 400 1L**
for details see pag. 32

P50.361.H1L



**EKTOR 2500/
BEPPE 400**
for details see pag. 32

3065

EKTOR 2500/
GIORGIO
for details see pag. 30



4P2.361.G10.E28

2700



R50.254

MIDIPILAR/
REMO 400
for details see pag. 36



MADE IN
ITALY

F50.115



NEW LOT/
GINO 400
for details see pag. 36

ADVANTAGES



ANTI CORROSION



NO MAINTENANCE



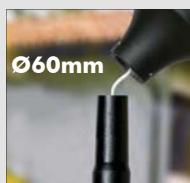
UV-RAYS STABILIZED



DOUBLE INSULATION



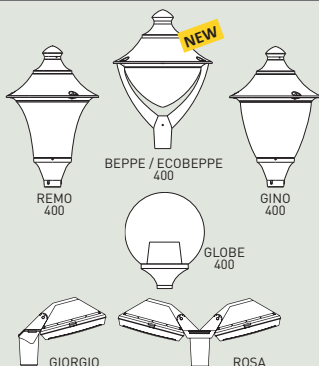
NOT AFFECTED BY CHEMICAL FERTILIZES



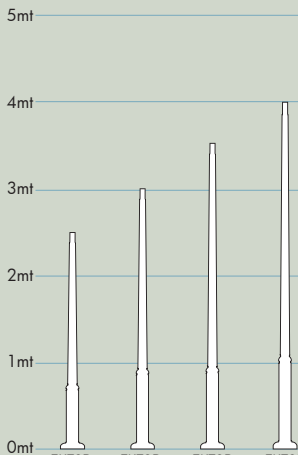
FULLY MODULAR Ø60mm



SINGLE LIGHT

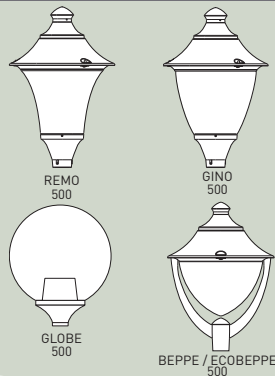


DIFFUSER

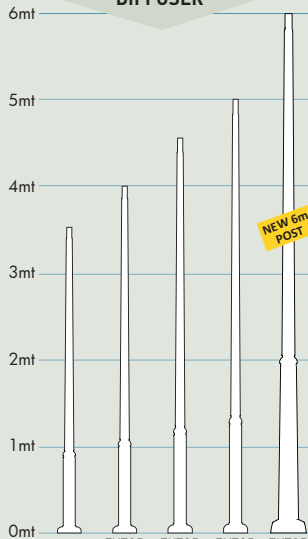


POST

SINGLE LIGHT



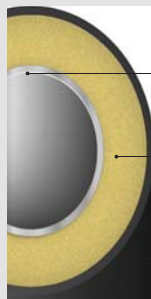
DIFFUSER



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

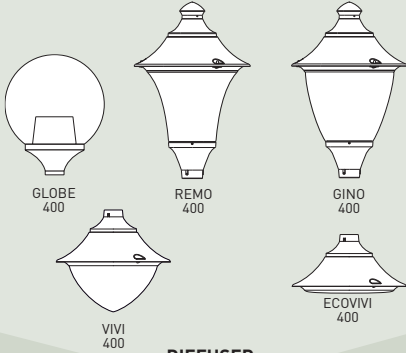
High Density rigid polyurethane provides lightweight and durable cohesion between the inner metal post and the outer resin cover.

OUTER RESIN COVER

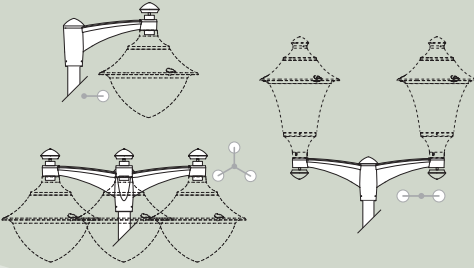
Outer coating of a single piece without joints made of shockproof resin material:

- Rust and corrosion-free
- Paste molded colors, UV stabilized
- Self-extinguishing on fire

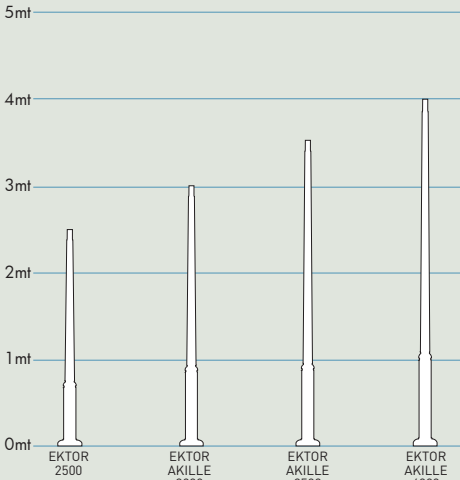
MULTI-HEAD LIGHTS



DIFFUSER

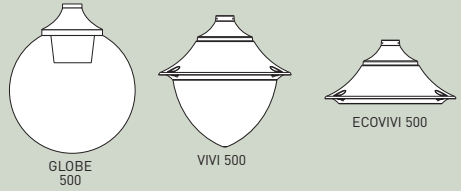


MIDIPILAR 1L - 2L - 3L

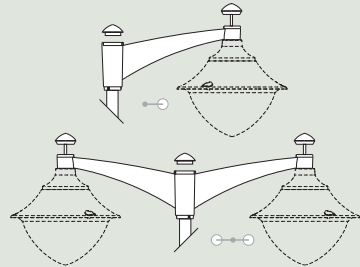


POST

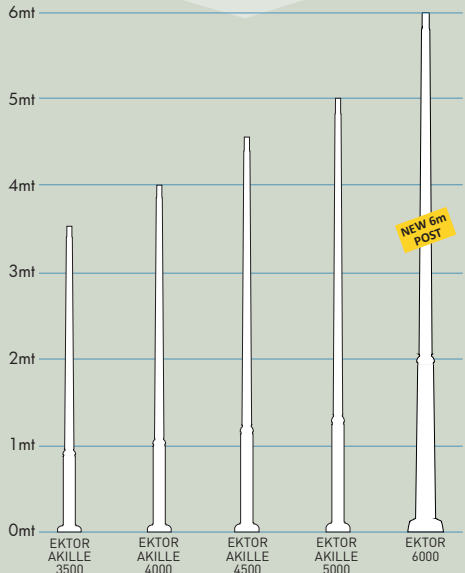
MULTI-HEAD LIGHTS



DIFFUSER



PILAR 1L - 2L



NEW 6m POST

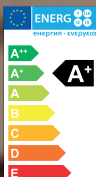
POST



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

AVAILABLE VERSIONS		
GX53 LED LED GX53	4x GX53 LED GX53	2x E27 CFL LED





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

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

GX53 LED

LAMP INCLUDED:
4x **GX53 LED**

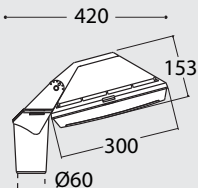


GIORGIO

2xE27

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

Fully adjustable position.



GX53 LED

LAMP INCLUDED:
8x **GX53 LED**

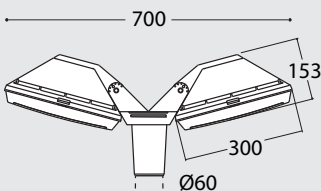


ROSA

2xE27

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

Fully adjustable position.



VIVI/BEPPE 400

MODERN RANGE



MADE IN ITALY



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 52

AVAILABLE COLORS

RESIN BODY (MOULDED COLOURS)

BLACK (A)

GREY (L)

WHITE (W)



DIFFUSER

CLEAR (X)

OPAL (Y)





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

VIVI/BEPPE 400 HIGH POWER LED					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	CLOUR TEMPERATURE	
 E27 HIGH POWER LED Ø 100	30W	3300Lm	100-240V 50/60 Hz	4000K	VIVI-BEPPE 400 = 50W HQI-SO _N
				3000K	
 E27 HIGH POWER LED Ø 118	50W	5000Lm	100-240V 50/60 Hz	4000K	VIVI-BEPPE 400 = 70W HQI-SO _N
				3000K	

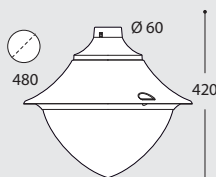
GX53 LED

LAMP INCLUDED:
6x GX53
LED



VIVI 400

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



HIGH POWER LED

LAMP INCLUDED
HIGH POWER
LED E27



NEW

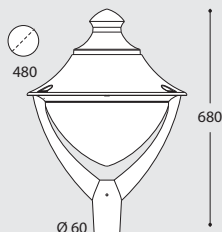
GX53 LED

LAMP INCLUDED:
6x GX53
LED



BEPPE 400

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



HIGH POWER LED

LAMP INCLUDED
HIGH POWER
LED E27



NEW

ECOVIVI/ECOBEPPE 400

MODERN RANGE



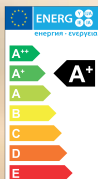
MADE IN ITALY



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-proof luminaries:**
performances easy to upgrade to latest technology developments



AVAILABLE COLORS

RESIN BODY (MOULDED COLOURS)

BLACK (A)

GREY (L)

WHITE (W)







DIFFUSER

CLEAR (X)





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

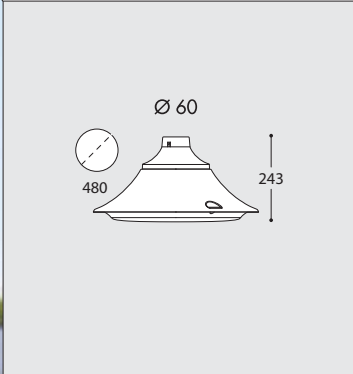
ECOVIVI/ECOBEPPE 400 60W GX53 LED				
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	CLOUR TEMPERATURE
	6x10W 60W	7200Lm	100-240V 50/60 Hz	4000K
				3000K
				ECOVIVI- ECOBEPPE 400  100W

GX53 LED **E27** **ECOVIVI 400**

LAMP INCLUDED:
6x GX53 LED



- E27** EV4.000.E27
- E40** EV4.000.E40
- 6x7W 42W** 4000K EV4.000.C6L
3000K EV4.000.C6R
- 6x10W 60W** 4000K EV4.000.D6L
3000K EV4.000.D6R



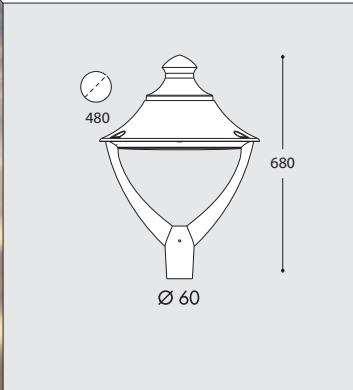
E27 VERSION
SUITABLE FOR
 **HQI - SON**


GX53 LED **E27** **ECOBEPPE 400**

LAMP INCLUDED:
6x GX53 LED



- E27** EP5.000.E27
- E40** EP5.000.E40
- 6x7W 42W** 4000K EP5.000.C6L
3000K EP5.000.C6R
- 6x10W 60W** 4000K EP5.000.D6L
3000K EP5.000.D6R



E27 VERSION
SUITABLE FOR
 **HQI - SON**

GINO/REMO 400

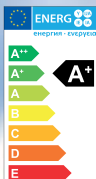
MODERN RANGE



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-proof luminaries:**
performances easy to upgrade to latest technology developments





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





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

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

GX53 LED

LAMP INCLUDED:
6x GX53 LED



GINO 400

E27

E27 F50.000.E27

E40 F50.000.E40

6x7W 4000K F50.000.C6L

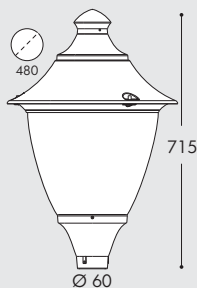
42W 3000K F50.000.C6R

6x10W 4000K F50.000.D6L

60W 3000K F50.000.D6R



ALUMINIUM CHROME LOUVRE
.FC6



E27 VERSION
SUITABLE FOR
 **HQI - SON**

GX53 LED

LAMP INCLUDED:
6x GX53 LED



REMO 400

E27

E27 R50.000.E27

E40 R50.000.E40

6x7W 4000K R50.000.C6L

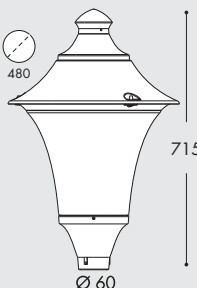
42W 3000K R50.000.C6R

6x10W 4000K R50.000.D6L

60W 3000K R50.000.D6R



ALUMINIUM CHROME LOUVRE
.FC6



E27 VERSION
SUITABLE FOR
 **HQI - SON**

VIVI/BEPPE 500

MODERN RANGE



BEPPE400



VIVI400



BEPPE500



VIVI500



SINCE 1973

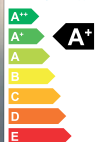
MADE IN ITALY



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-proof 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)



DOUBLE INSULATION



VIVI/BEPPE 500 63W GX53 LED				
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	CLOUR TEMPERATURE
	9x7W 63W	7200Lm	100-240V 50/60 Hz	4000K
				3000K
			VIVI-BEPPE 500  100W	

VIVI/BEPPE 500 90W GX53 LED				
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	CLOUR TEMPERATURE
	9x10W 90W	10800Lm	100-240V 50/60 Hz	4000K
				3000K
			VIVI-BEPPE 500  150W	

GX53 LED

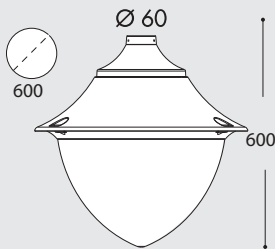
LAMP INCLUDED:
9x GX53 LED

VIVI 500

E27



E27	V60.000.E27
E40	V60.000.E40
9x7W 63W	4000K V60.000.C9L 3000K V60.000.C9R
9x10W 90W	4000K V60.000.D9L 3000K V60.000.D9R



E27 VERSION
SUITABLE FOR
 **HQI - SON**

GX53 LED

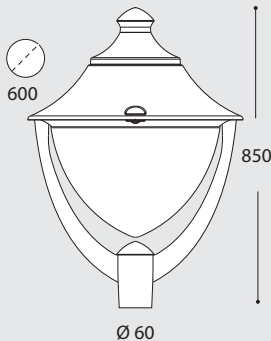
LAMP INCLUDED:
9x GX53 LED


BEPPE 500

E27



E27	P60.000.E27
E40	P60.000.E40
9x7W 63W	4000K P60.000.C9L 3000K P60.000.C9R
9x10W 90W	4000K P60.000.D9L 3000K P60.000.D9R



E27 VERSION
SUITABLE FOR
 **HQI - SON**

ECOVIVI/ECOBEPPE 500

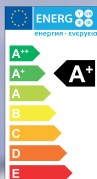
MODERN RANGE



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	CLOUR TEMPERATURE	
	9x7W 63W	7200Lm	100-240V 50/60 Hz	4000K 3000K	ECOVIVI - ECOBEPPE 500 100W

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

GX53 LED

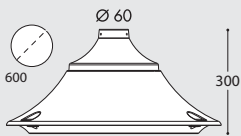
LAMP INCLUDED:
9x GX53 LED



ECOVIVI 500

E27

- E27** EV6.000.E27
- E40** EV6.000.E40
- 9x7W 63W** 4000K EV6.000.C9L
3000K EV6.000.C9R
- 9x10W 90W** 4000K EV6.000.D9L
3000K EV6.000.D9R



E27 VERSION
SUITABLE FOR
 HQI - SON

GX53 LED

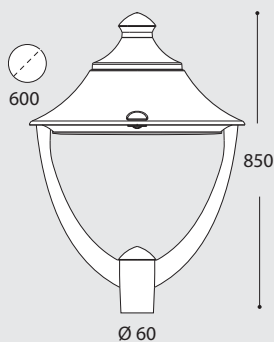
LAMP INCLUDED:
9x GX53 LED



ECOBEPPE 500

E27

- E27** EP6.000.E27
- E40** EP6.000.E40
- 9x7W 63W** 4000K EP6.000.C9L
3000K EP6.000.C9R
- 9x10W 90W** 4000K EP6.000.D9L
3000K EP6.000.D9R



E27 VERSION
SUITABLE FOR
 HQI - SON

GINO/REMO 500

MODERN RANGE



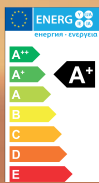
MADE IN ITALY



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-proof luminaries:**
performances easy to upgrade to latest technology developments







AVAILABLE COLORS

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





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

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

GX53 LED

LAMP INCLUDED:
9x GX53 LED



GINO 500

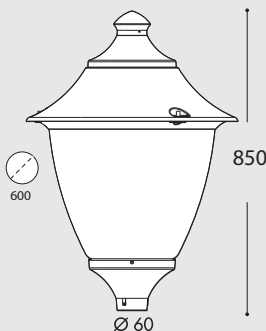
E27

E27 F60.000.E27

E40 F60.000.E40


9x7W 63W 4000K F60.000.C9L
3000K F60.000.C9R

9x10W 90W 4000K F60.000.D9L
3000K F60.000.D9R



ALUMINIUM CHROME LOUVRE
.FC6



E27 VERSION
SUITABLE FOR
 **HQI - SON**

GX53 LED

LAMP INCLUDED:
9x GX53 LED



REMO 500

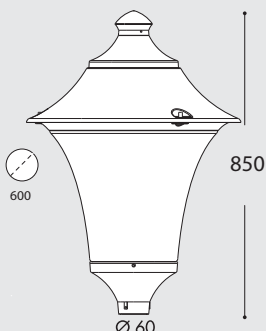
E27

E27 R60.000.E27

E40 R60.000.E40


9x7W 63W 4000K R60.000.C9L
3000K R60.000.C9R

9x10W 90W 4000K R60.000.D9L
3000K R60.000.D9R



ALUMINIUM CHROME LOUVRE
.FC6



E27 VERSION
SUITABLE FOR
 **HQI - SON**

GLOBE 400/GLOBE 500

MODERN RANGE



MADE IN ITALY



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



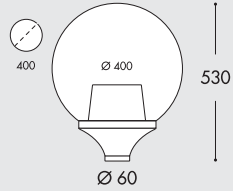
GLOBE 400



E27

G41.B40.E27

ALUMINIUM
CHROME
LOUVRE



E27 VERSION

SUITABLE FOR

HQI - SON

GLOBE 500



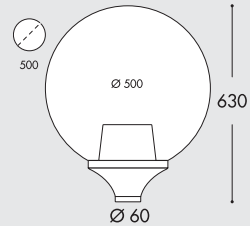
E27

G51.B50.E27

E40

G51.B50.E40

ALUMINIUM
CHROME
LOUVRE



E27 VERSION

SUITABLE FOR

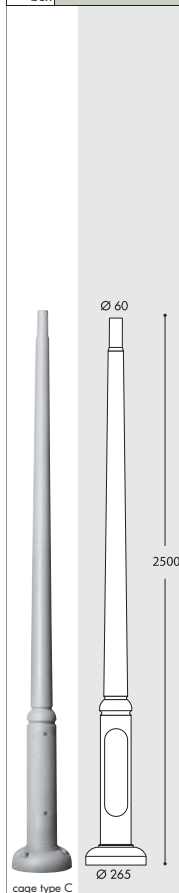
HQI - SON

MODERN POLES

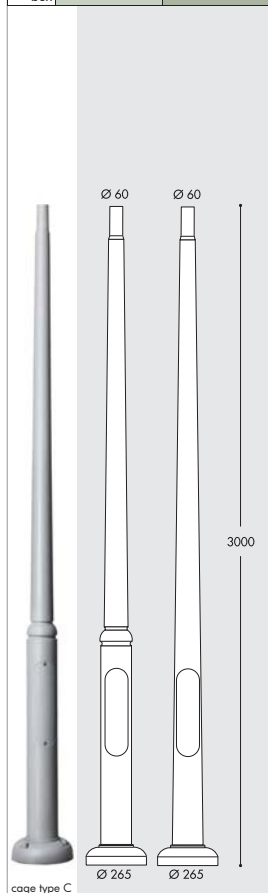


EACH POST IS SUPPLIED WITH THE SUITABLE CAGE FOR FIXATION

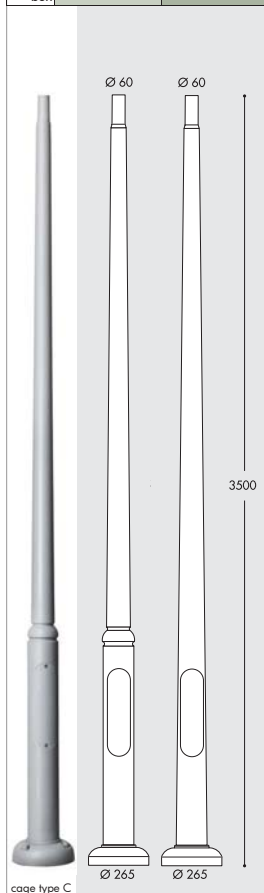
EKTOR 2500	
without door	000.361
with door	000.362
with door & box	000.363



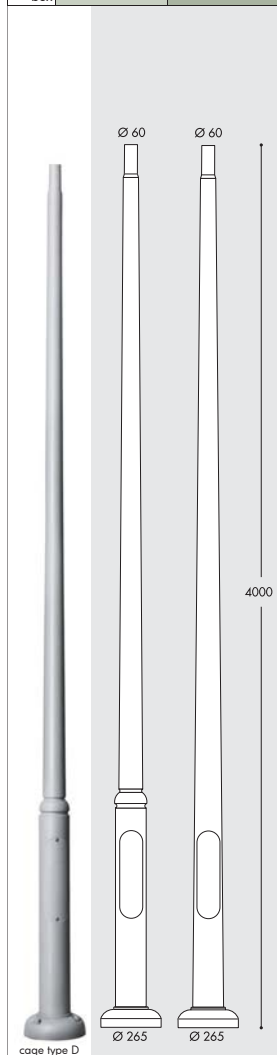
EKTOR 3000	AKILLE 3000	
without door	000.364	000.414
with door	000.365	000.415
with door & box	000.366	000.416

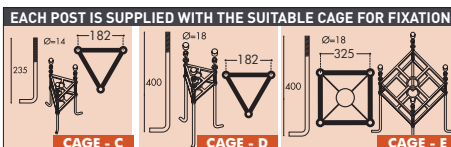


EKTOR 3500	AKILLE 3500	
without door	000.367	000.417
with door	000.368	000.418
with door & box	000.369	000.419



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

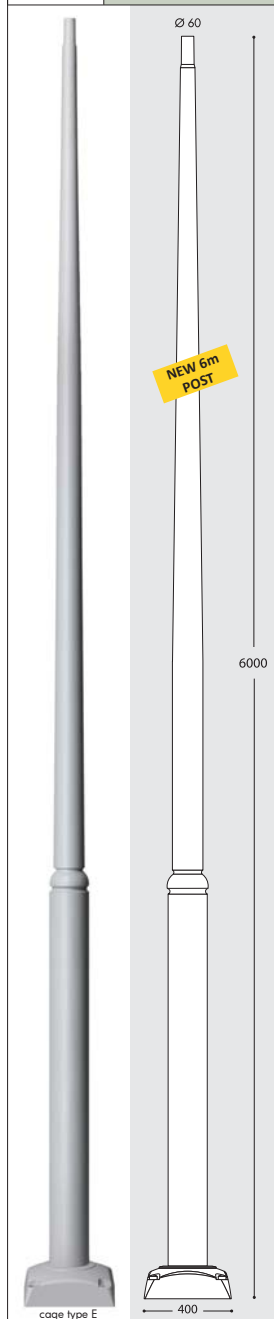
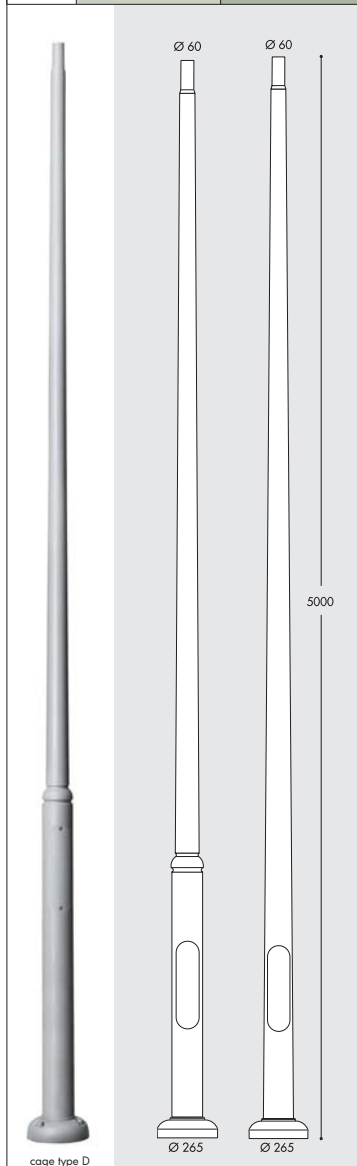
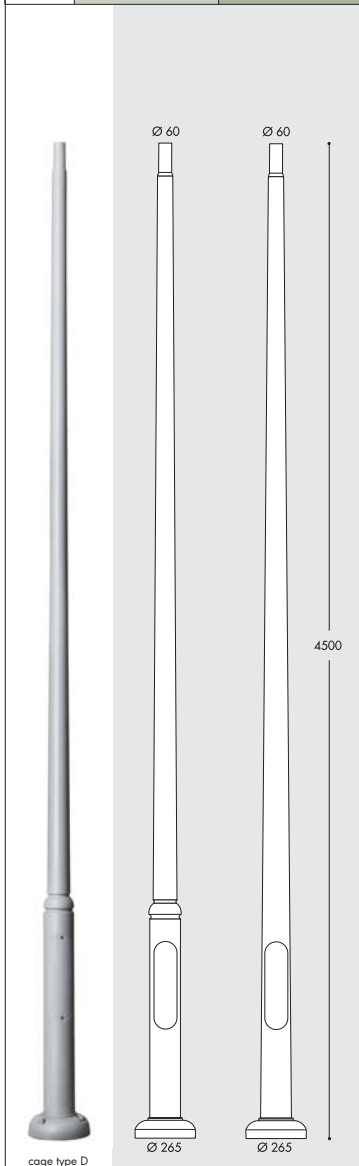




EKTOR 6000	
without door	000.384
with door	000.385
with door & box	000.386

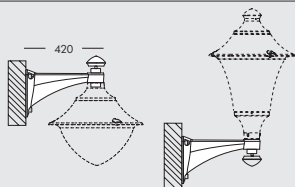
	EKTOR 4500	AKILLE 4500
without door	000.374	000.424
with door	000.375	000.425
with door & box	000.376	000.426

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



MIDIPILAR WALL BRACKET

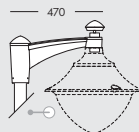
H.254.WAL



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

MIDIPILAR SYSTEM 1L

000.000.A10

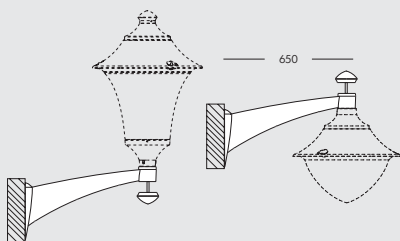


Ø60

suitable for:
VIVI 400 - ECOVIVI 400
GLOBE 400

PILAR WALL BRACKET

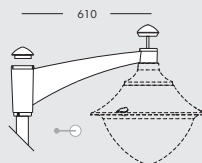
H.253.WAL



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

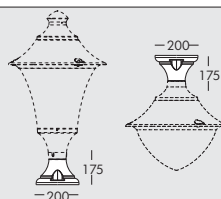
NEW LOT BASE

H.115



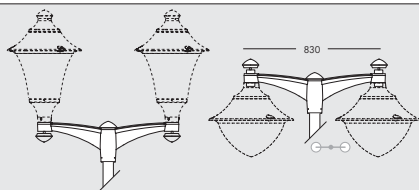
Ø60

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



MIDIPILAR SYSTEM 2L

000.000.A20

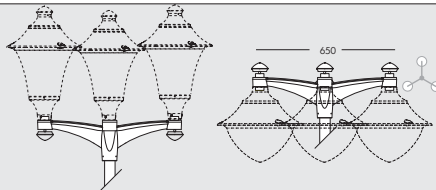


Ø60

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

MIDIPILAR SYSTEM 3L

000.000.A30

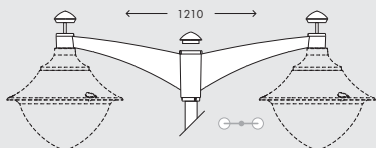


Ø60

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

PILAR SYSTEM 2L

000.000.P20



Ø60

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

Ø 60mm

FULLY MODULAR

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

LUIGI HIGH-BAY

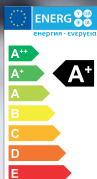
MODERN RANGE



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-proof 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)

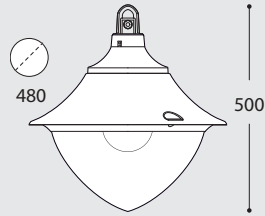


LUIGI 400-DR HIGH POWER LED





LAMP INCLUDED:
HIGH POWER
LED E27



30W LED	4000K	L41.128.Q1L
	3000K	L41.128.Q1R
50W LED	4000K	L41.128.H1L
	3000K	L41.128.H1R



LUIGI 400-DR HIGH POWER LED

LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	CLOUR TEMPERATURE	
	30W	3300Lm	100-240V 50/60 Hz	4000K	=  50W HQI-SOR
				3000K	
	50W	5000Lm	100-240V 50/60 Hz	4000K	=  70W HQI-SOR
				3000K	

NEW

LUIGI 400 GX53 LED

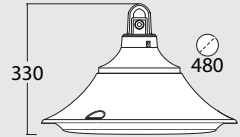
LAMP INCLUDED:
6x GX53
LED







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

LED **60W** = HQI **100W**

save **50%**



LUIGI 400 GX53 LED

LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	CLOUR TEMPERATURE	
	6x7W 42W	4800Lm	100-240V 50/60 Hz	4000K	=  70W HQI - SON
				3000K	
	6x10W 60W	7200Lm	100-240V 50/60 Hz	4000K	=  100W HQI - SON
				3000K	

LUIGI 500 GX53 LED

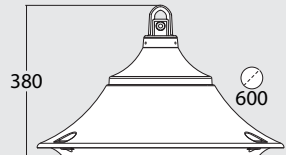
LAMP INCLUDED:
9x GX53
LED







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

LED **90W** = HQI **150W**

save **45%**



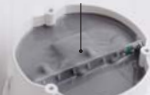
LUIGI 500 GX53 LED

LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	CLOUR TEMPERATURE	
	9x7W 63W	7200Lm	100-240V 50/60 Hz	4000K	=  100W HQI - SON
				3000K	
	9x10W 90W	10800Lm	100-240V 50/60 Hz	4000K	=  150W HQI - SON
				3000K	

E27 HIGH POWER LED

SILICONE PROTECTION

DRIVER



INDOOR & OUTDOOR USE

-30 +80 °C

90% HUMIDITY

VOLTAGE SURGE RESISTANT



GOLD WIRE BONDING

- 120 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.



LENS

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



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.



fumagalli
since 1973

H. LED. HIP. 4K
50W 210mA 4000K
100-240V 50/60Hz
2312

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.



E27 HIGH POWER LED

POWER	15 W NEW	30 W
LUMINOUS FLUX	1500 lm	3300 lm
EFFICIENCY	100 Lm/W	110 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

SILICONE PROTECTION DRIVER

INDOOR & OUTDOOR USE

-30 +80 °C 90% HUMIDITY

VOLTAGE SURGE RESISTANT

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				

E27 HIGH POWER LED

POWER	50 W NEW
LUMINOUS FLUX	5000 lm
EFFICIENCY	100 Lm/W
VOLTAGE	100-240 V
FREQUENCY	50/60 Hz
CURRENT	210 mA
POWER FACTOR	> 0,9
COLOR RENDERING INDEX RA	> 80
BEAM ANGLE	200°
WARM UP TIME	< 1"
SWITCHING CYCLE	30.000
LIFETIME	25.000 h

SILICONE PROTECTION DRIVER

INDOOR & OUTDOOR USE

-30 +80 °C 90% HUMIDITY

VOLTAGE SURGE RESISTANT

KELVIN	4000 K	3000 K
REF. CODE	H.LED.HIP.4K	H.LED.HIP.3K
COMPARISON		

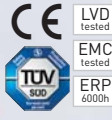
GU10 LED

		POWER	3,5 W	
		LUMINOUS FLUX	400 lm	
		EFFICIENCY	114 lm/W	
		VOLTAGE	100-240 V	
		FREQUENCY	50/60 Hz	
		CURRENT	70 mA	
		COLOR RENDERING INDEX RA	> 80	
		BEAM ANGLE	36°	
		WARM UP TIME	≤ 0,5"	
		SWITCHING CYCLE	> 25.000	
		LIFETIME	25.000 h	
<p>SILICONE PROTECTION DRIVER</p> <p>INDOOR & OUTDOOR USE</p> <p>-30 +80 °C 90% HUMIDITY</p> <p>VOLTAGE SURGE RESISTANT</p>		KELVIN	4000 K	3000 K
		REF. CODE	H.LED.GU10	H.LED.GU10.3K
		COMPARISON		

GX53 LED Ø75mm


		POWER	3 W	
		LUMINOUS FLUX	350 lm	
		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	≤ 0,5"	
		SWITCHING CYCLE	> 30.000	
		LIFETIME	25.000 h	
<p>INDOOR & OUTDOOR USE</p> <p>-30 +80 °C 90% HUMIDITY</p> <p>VOLTAGE SURGE RESISTANT</p>		KELVIN	4000 K	3000 K
		REF. CODE	H.LED.G53	H.LED.G53.3K
		COMPARISON		

GX53 LED Ø100mm



POWER	7 W	10 W
LUMINOUS FLUX	800 lm	1200 lm
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

SILICONE PROTECTION DRIVER

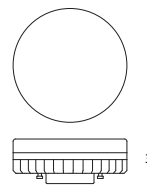


INDOOR & OUTDOOR USE



-30 +80 °C 90% HUMIDITY

VOLTAGE SURGE RESISTANT

Ø100



GX53


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	7W 800 Lm = 75W incandescent  SAVE 90%		10W 1200 Lm = 100W incandescent  SAVE 90%	

GX53 LED Ø180mm



POWER	7 W NEW	11 W	18 W
LUMINOUS FLUX	600 lm	1300 lm	2000 lm
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

SILICONE PROTECTION DRIVER



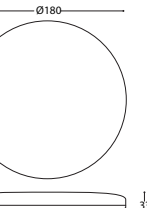
[11W-18W]

INDOOR & OUTDOOR USE

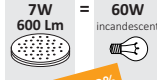
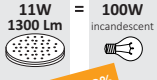
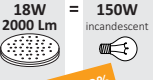
-30 +80 °C 90% HUMIDITY

VOLTAGE SURGE RESISTANT

Ø180



GX53

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	7W 600 Lm = 60W incandescent  SAVE 88%		11W 1300 Lm = 100W incandescent  SAVE 89%		18W 2000 Lm = 150W incandescent  SAVE 88%	

Available from June 2018

E27 LED FILAMENT A60

 <p>NEW 4000K</p> <p>CE LVD tested EMC tested TUV SUD ERP 6000h</p>	POWER		6 W		8 W						
	LUMINOUS FLUX		800 lm		1000 lm						
	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		NEW 25.000 h		NEW 25.000 h						
	 <p>SILICONE PROTECTION DRIVER</p> <p>INDOOR & OUTDOOR USE</p> <p>-30 +80 °C 90% HUMIDITY</p> <p>VOLTAGE SURGE RESISTANT</p>	 <p>Ø60</p> <p>110</p> <p>E27</p>	KELVIN		NEW 4000K		2700 K NEW 4000K		2700 K		
REF. CODE			H.LED.FIL.4K		H.LED.FIL.3K		H2.LED.FIL.4K		H2.LED.FIL.3K		
COMPARISON			6W 800 Lm = 60W incandescent SAVE 90%		8W 1000 Lm = 75W incandescent SAVE 89%						

E27 LED FILAMENT A70

 <p>NEW 4000K</p> <p>CE LVD tested EMC tested TUV SUD ERP 6000h</p>	POWER		12 W						
	LUMINOUS FLUX		1500 lm						
	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						
	 <p>SILICONE PROTECTION DRIVER</p> <p>INDOOR & OUTDOOR USE</p> <p>-30 +80 °C 90% HUMIDITY</p> <p>VOLTAGE SURGE RESISTANT</p>	 <p>Ø70</p> <p>130</p> <p>E27</p>	KELVIN		NEW 4000K		2700K		
REF. CODE			H3.LED.FIL.4K		H3.LED.FIL.3K				
COMPARISON			12W 1500 Lm = 100W incandescent SAVE 88%						

R7s LED 78mm

SILICONE PROTECTION

DRIVER

INDOOR & OUTDOOR USE

-30 +80 °C | 90% HUMIDITY

VOLTAGE SURGE RESISTANT



R7s

NEW

CE LVD tested
EMC tested
ERP 6000h

TÜV 900

POWER	NEW 4 W	
LUMINOUS FLUX	400 lm	
EFFICIENCY	100 Lm/W	
VOLTAGE	100-240 V	
FREQUENCY	50/60 Hz	
CURRENT	75 mA	
POWER FACTOR	> 0,5	
CRI (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

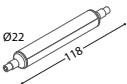
SILICONE PROTECTION

DRIVER

INDOOR & OUTDOOR USE

-30 +80 °C | 90% HUMIDITY

VOLTAGE SURGE RESISTANT



R7s

NEW

CE LVD tested
EMC tested
ERP 6000h

TÜV 900

POWER	NEW 8,5 W	
LUMINOUS FLUX	900 lm	
EFFICIENCY	106 Lm/W	
VOLTAGE	100-240 V	
FREQUENCY	50/60 Hz	
CURRENT	168 mA	
POWER FACTOR	> 0,5	
CRI (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

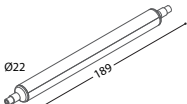
SILICONE PROTECTION

DRIVER

INDOOR & OUTDOOR USE

-30 +80 °C | 90% HUMIDITY

VOLTAGE SURGE RESISTANT



R7s

NEW

CE LVD tested
EMC tested
ERP 6000h

TÜV 900

POWER	NEW 11 W	
LUMINOUS FLUX	1200 lm	
EFFICIENCY	110 Lm/W	
VOLTAGE	100-240 V	
FREQUENCY	50/60 Hz	
CURRENT	170 mA	
POWER FACTOR	> 0,5	
CRI (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

TO SEE OUR COMPLETE COLLECTION

Ask for our
GENERAL CATALOGUE 2019
or visit our website at
www.fumagalli.it



137
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

R50

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

E27

VARIANT

IDENTIFIES THE PRESENCE OF COMPONENTS SUCH AS AN EVENTUAL LOUVER

FC6

MADE IN ITALY

