

# **M**arco **V I S I O N**



**E-mail: [marco.vision@yahoo.com](mailto:marco.vision@yahoo.com), Telefon: +40 761066656**

# INDEX



BS 6005



BS 6000



BS 6010



BS 6100



BS 6110



BS 6120



BS 6130



BS 6140



BS 6150



BS 6160



BS 6170



BS 6551



BS 6552



BS 9002



BS 9003



BS 6550



BS 9007



BS 9004



BS 9005



BS 6500



BS 6510



BS 9006



BS 9028



BS 9030



BS 9013



BS 6590



BS 9021



BS 6620



BS 6530



BS 6560



BS 6562



BS 9038



BS 6630



BS 6632



BS 6640



BS 6642



BS 9010



BS 9011



BS 9012



BS 9027



BS 9032



BS 9033



BS 9034



BS 9039



BS 9065



BS 9066



BS 9025



BS 9040



BS 9041



BS 9045



BS 9055



BS 9056



BS 9060



BS 9062



BS 6670



BS 6680



BS 6690



BS 6700



BS 6702

# INDEX



BS 9000



BS 6720



BS 6740



BS 6790



BS 6810



BS 9033



BS 6831



BS 1012



BS 6830



BS 6870



BS 7000



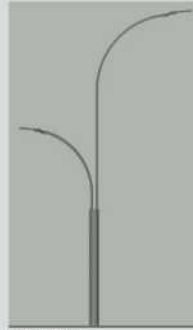
BS 7002



BS 7010



BS 7015



BS 8084



BS 8086



BS 8087



BS 8088



BS 8070



BS 8095



BS 7040



BS 7050



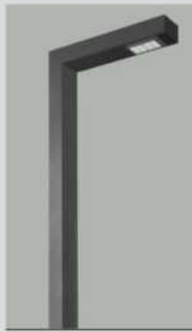
BS 8040



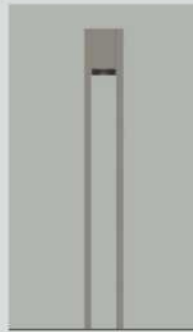
BS 8050



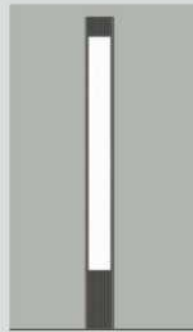
BS 8060



BS 8065



BS 85114



BS 8085

# INDEX



BS 9000



BS 6720



BS 6740



BS 6790



BS 6810



BS 9033



BS 6831



BS 1012



BS 6830



BS 6870



BS 7000



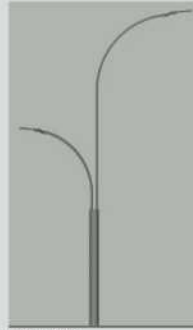
BS 7002



BS 7010



BS 7015



BS 8084



BS 8086



BS 8087



BS 8088



BS 8070



BS 8095



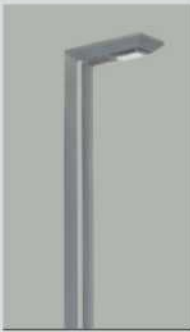
BS 7040



BS 7050



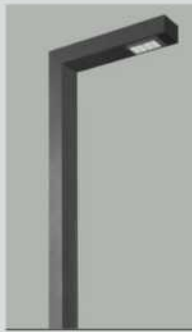
BS 8040



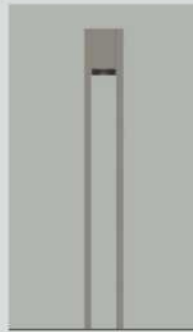
BS 8050



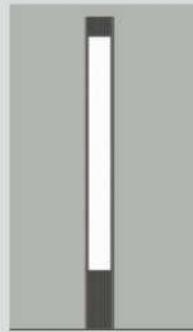
BS 8060



BS 8065



BS 85114



BS 8085



BS 7120



BS 7140



BS 7141



BS 7210



BS 7220



BS 7230



BS 7260



BS 7240



BS 7270



BS 7290



BS 7300



BS 7310-7315



BS 7330



BS 7340



BS 6180



BS 6190



BS 7570



BS 7530



BS 7540



BS 7550



BS 7580



BS 7590



BS 8047



BS 7610



BS 7620



BS 7630



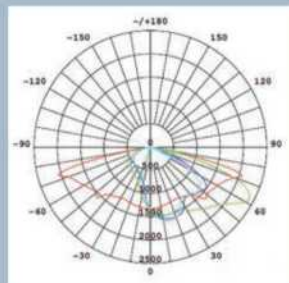
BS 8005

## Decorative Street Lighting Poles

- Die cast aluminum led luminaires.
- ST.44 and ST.52 extrude steel pipes.
- Hot-dip galvanized and powder coated.
- Decorative aluminum parts.
- All external screws are in stainless steel.
- Tempered glass.
- Die-cast aluminum lower base.

### Code : BS 6005

Led	150W
Lumen	17.250 - 18.000 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



## Catenary Lighting Poles

- Die cast aluminum led luminaires.
- ST.44 and ST.52 exturde steel pipes.
- Hot-dip galvanized and powder coated.
- Decorative aluminum parts.
- All external screws are in stainless steel.
- Tempered glass.
- Die-cast aluminum lower base.



### Code : BS 6000

Led	2x150W
Lumen	17.250 - 18.000 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

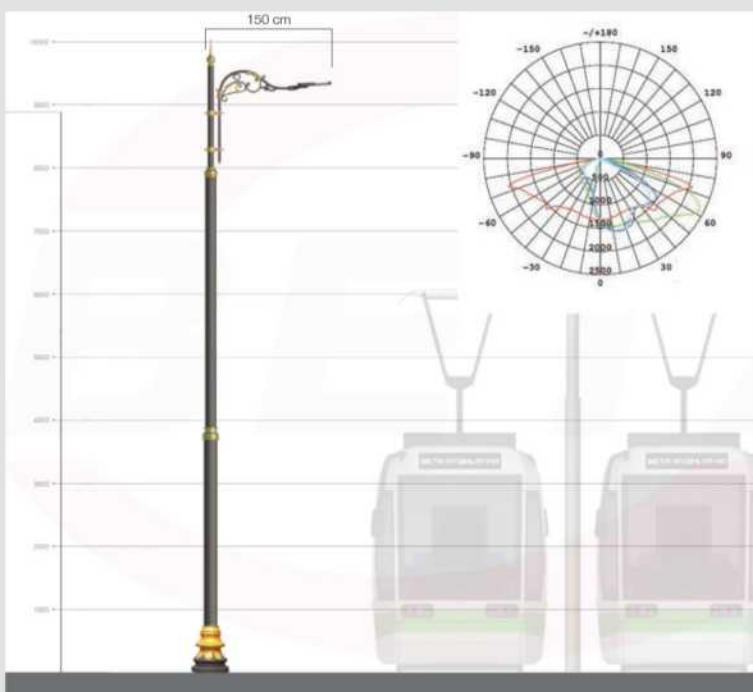
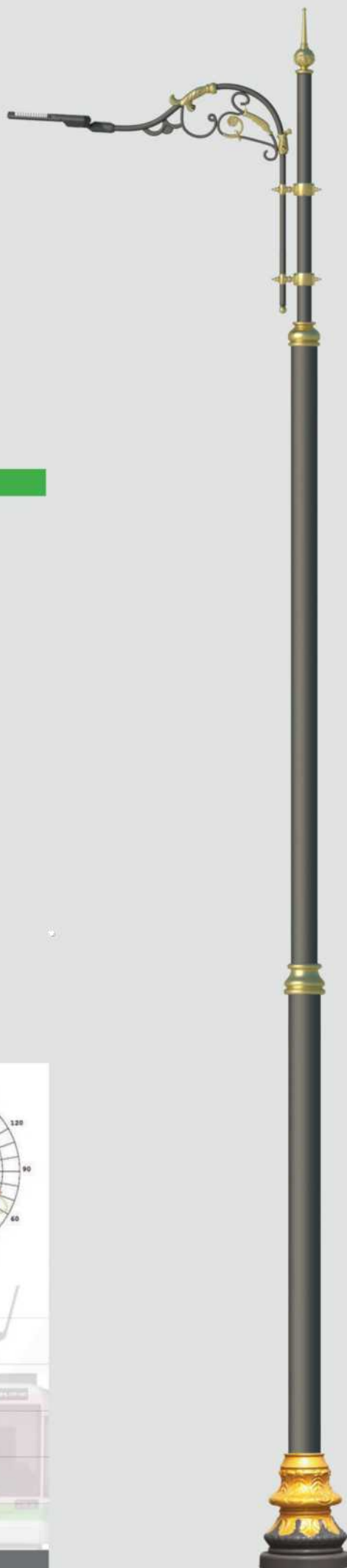




- Die cast aluminum led luminaires.
- ST.44 and ST.52 extrude steel pipes.
- Hot-dip galvanized and powder coated.
- Decorative aluminum parts.
- All external screws are in stainless steel.
- Tempered glass.
- Die-cast aluminum lower base.

Code : **BS 6010**

Led	150W
Lumen	17.250 - 18.000 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

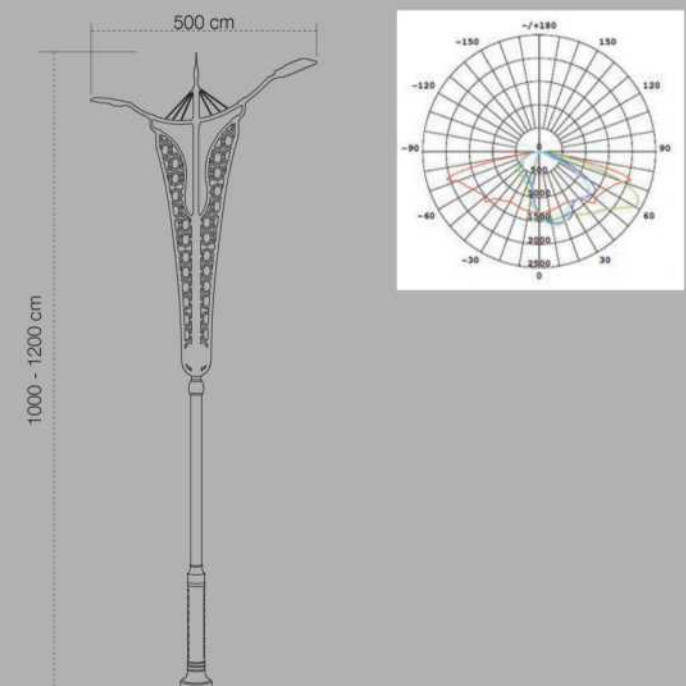




- Die cast aluminum led luminaires.
- Hot-dip galvanized and powder coated.
- Decorative parts aluminum injection, laser cutting
- All external screws are in stainless steel.
- Tempered glass.
- Die cast aluminum lower base.

Code : **BS 6100**

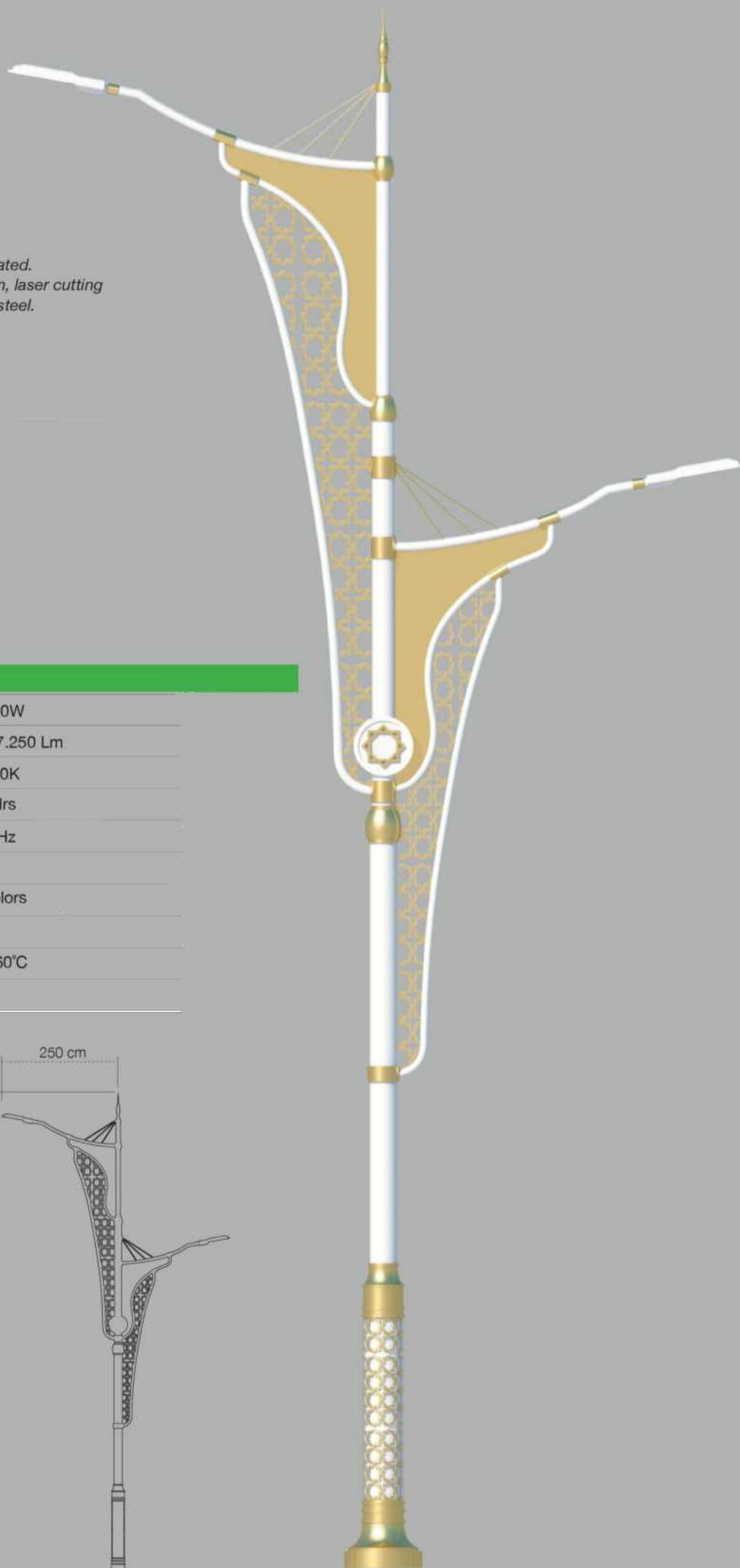
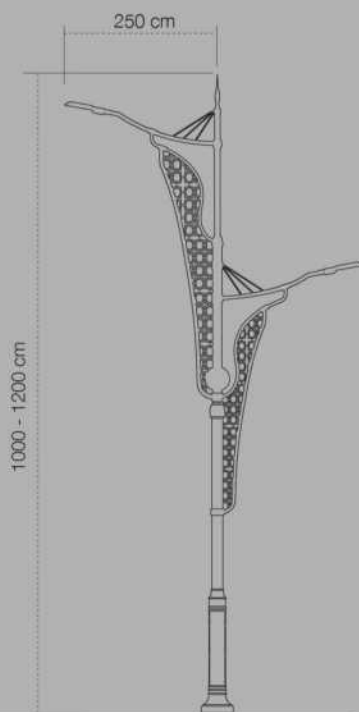
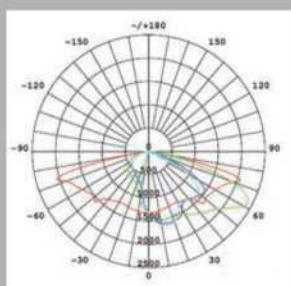
Led	2x150W
Lumen	17.250 - 18.000 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

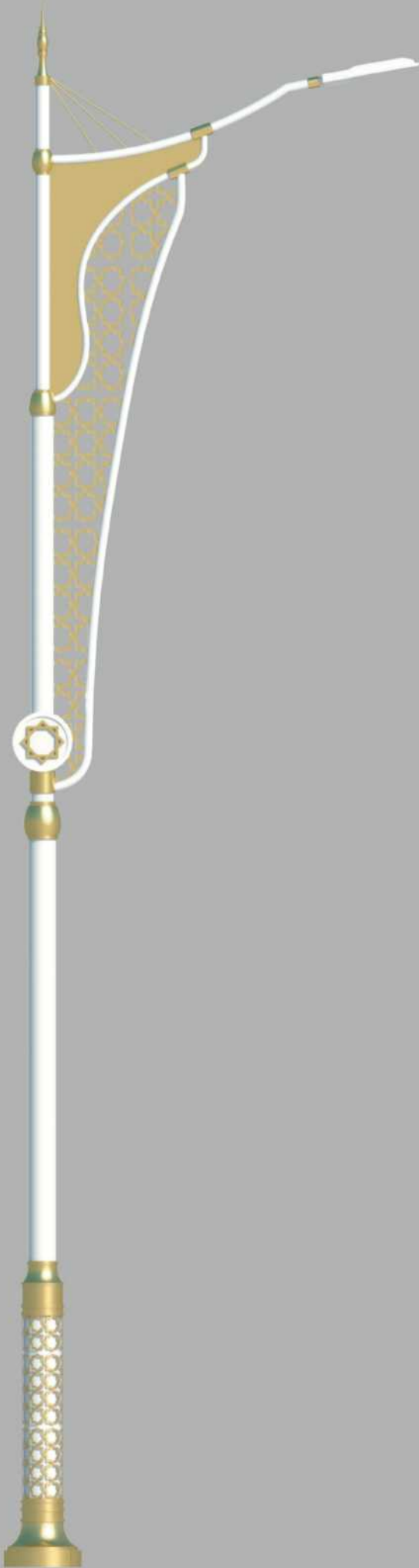


- Die cast aluminum led luminaires.
- Hot-dip galvanized and powder coated.
- Decorative parts aluminum injection, laser cutting
- All external screws are in stainless steel.
- Tempered glass.
- Die cast aluminum lower base.

Code : **BS 6110**

Led	100W + 150W
Lumen	11.500 - 17.250 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

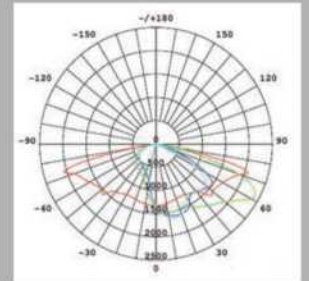
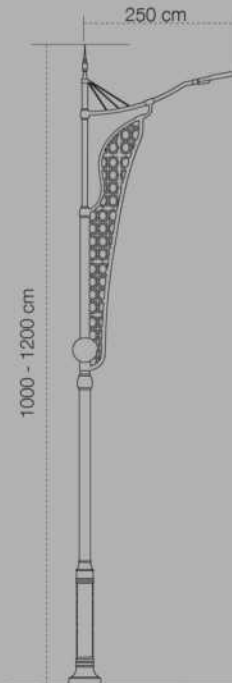




- Die cast aluminum led luminaires.
- Hot-dip galvanized and powder coated.
- Decorative parts aluminum injection, laser cutting
- All external screws are in stainless steel.
- Tempered glass.
- Die cast aluminum lower base.

**Code : BS 6120**

Led	Led	150W
Lümen	Lumen	17.250 Lm
Renk Sıcaklığı	Colour Temperature	3000 - 6500K
Led Ömrü	Working Life	>50.000 Hrs
Giriş Voltajı	Input Voltage	220V - 50 Hz
Işıklık	Diffuser	Glass
Renk	Colour	All RAL colors
Koruma Sınıfı	Protection Class	IP66
Çalışma Sıcaklığı / Temperature of Working Condition		-40°C to +60°C
Güç Faktörü	Power Factor	>0.9

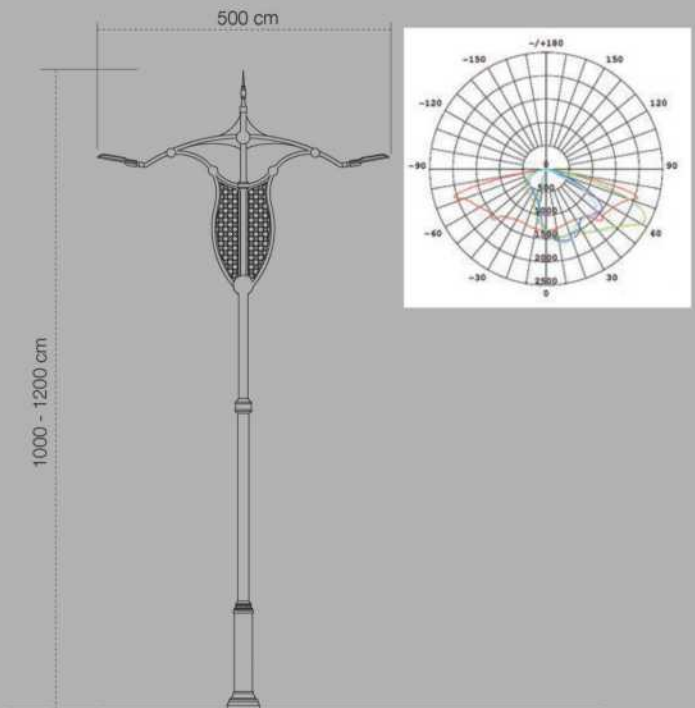




- Die cast aluminum led luminaires.
- Hot-dip galvanized and powder coated.
- Decorative parts aluminum injection, laser cutting
- All external screws are in stainless steel.
- Tempered glass.
- Die cast aluminum lower base.

**Code : BS 6130**

Led	2150W
Lumen	17.250 - 18.000 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

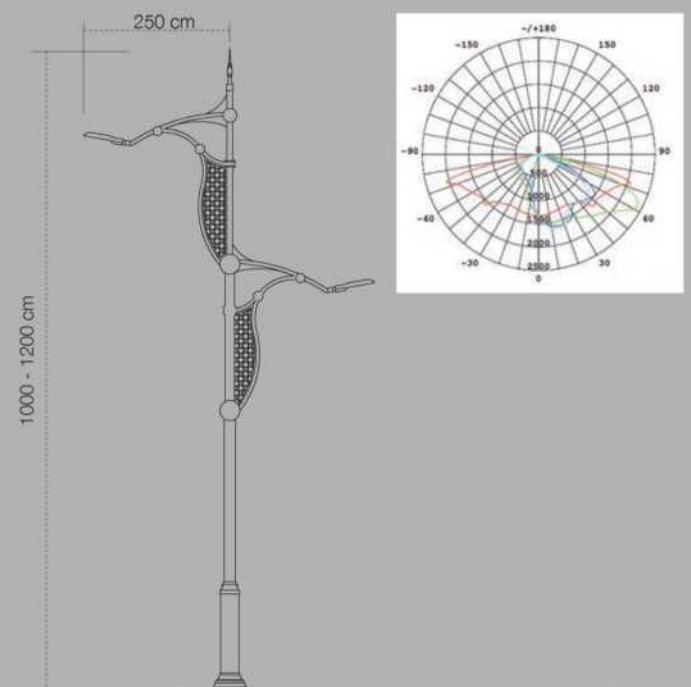




- Die cast aluminum led luminaires.
- Hot-dip galvanized and powder coated.
- Decorative parts aluminum injection, laser cutting
- All external screws are in stainless steel.
- Tempered glass.
- Die cast aluminum lower base.

**Code : BS 6140**

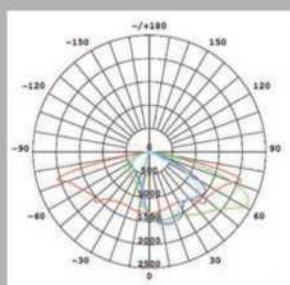
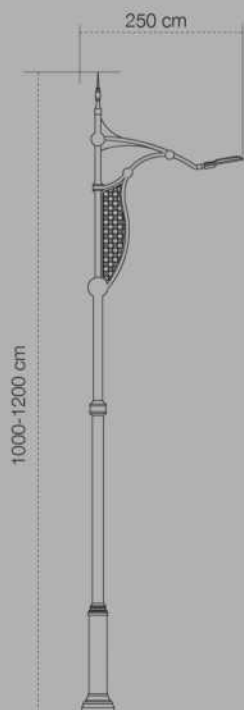
Led	100W + 150W
Lumen	11.500 - 17.250 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

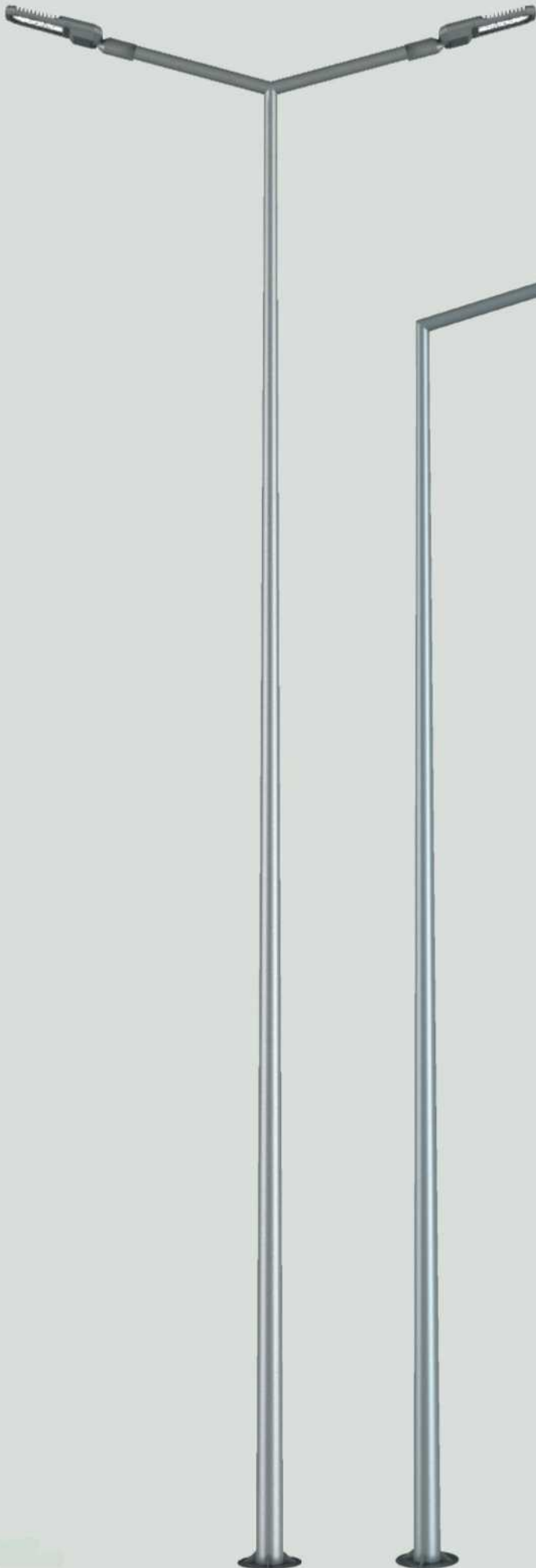


- Die cast aluminum led luminaires.
- Hot-dip galvanized and powder coated.
- Decorative parts aluminum injection, laser cutting
- All external screws are in stainless steel.
- Tempered glass.
- Die cast aluminum lower base.

Code : **BS 6150**

Led	100W + 150W
Lumen	11.500 - 17.250 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

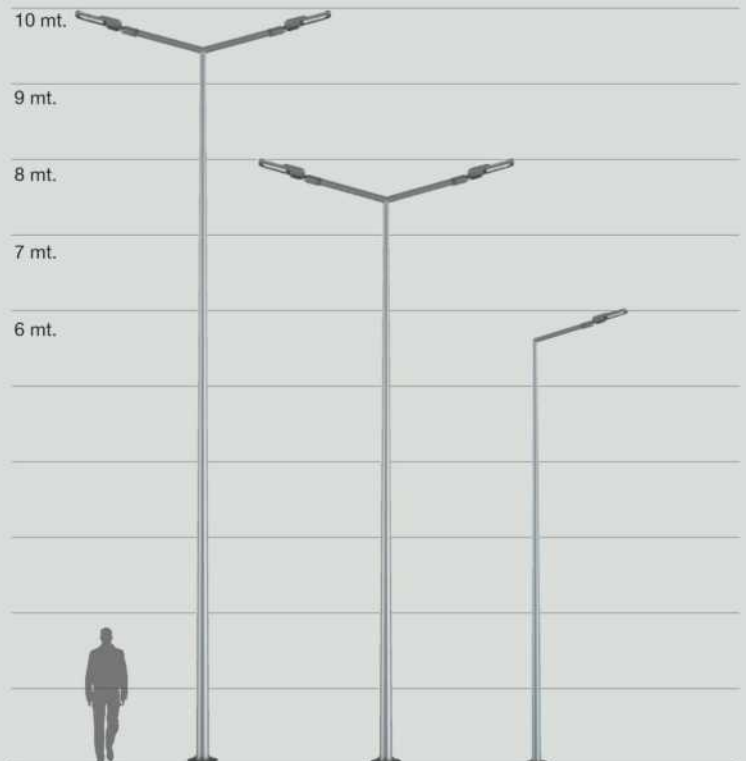
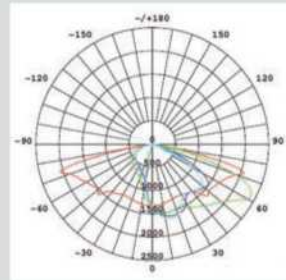




- Die cast aluminum led luminaires.
- Hot-dip galvanized and powder coated.
- All external screws are in stainless steel.
- Tempered glass.

Code : **BS 6160**

Led	60W / 100W / 150W
Lumen	6.900 / 11.500 / 17.250 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

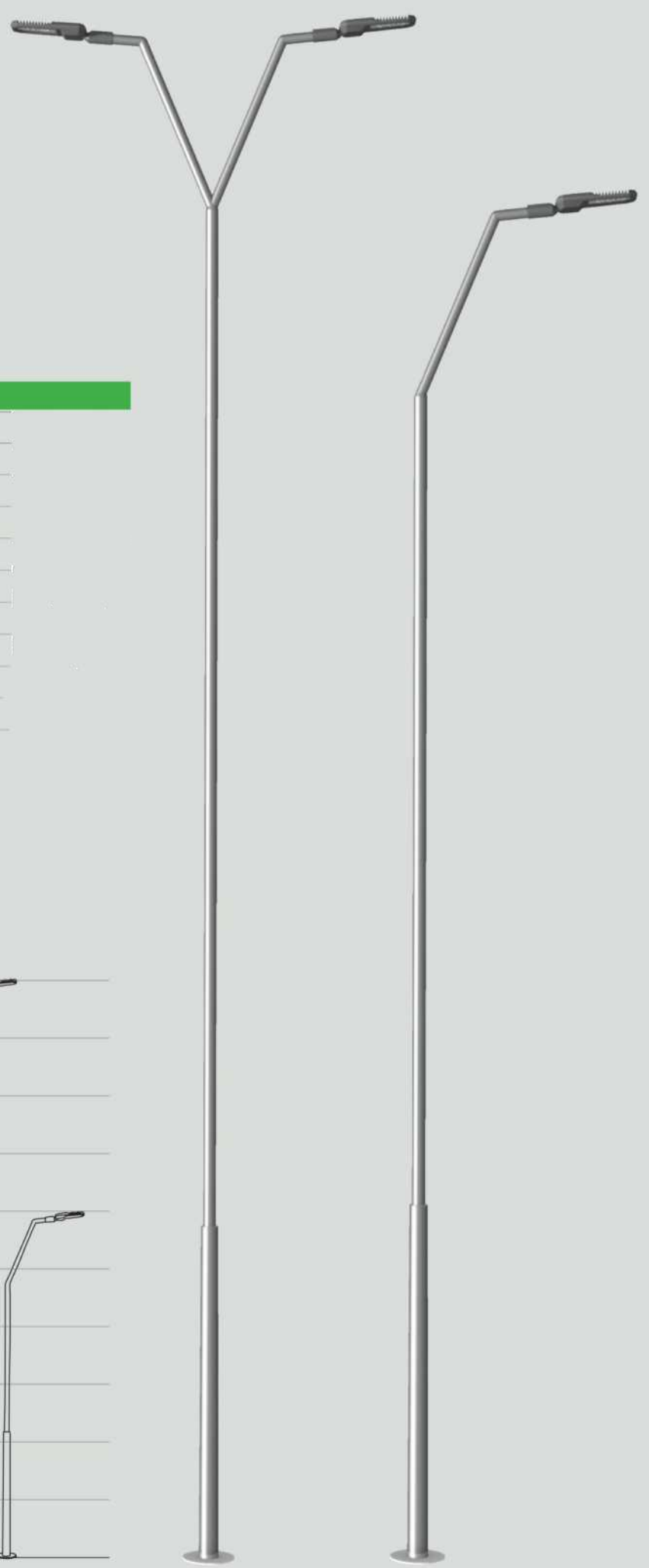
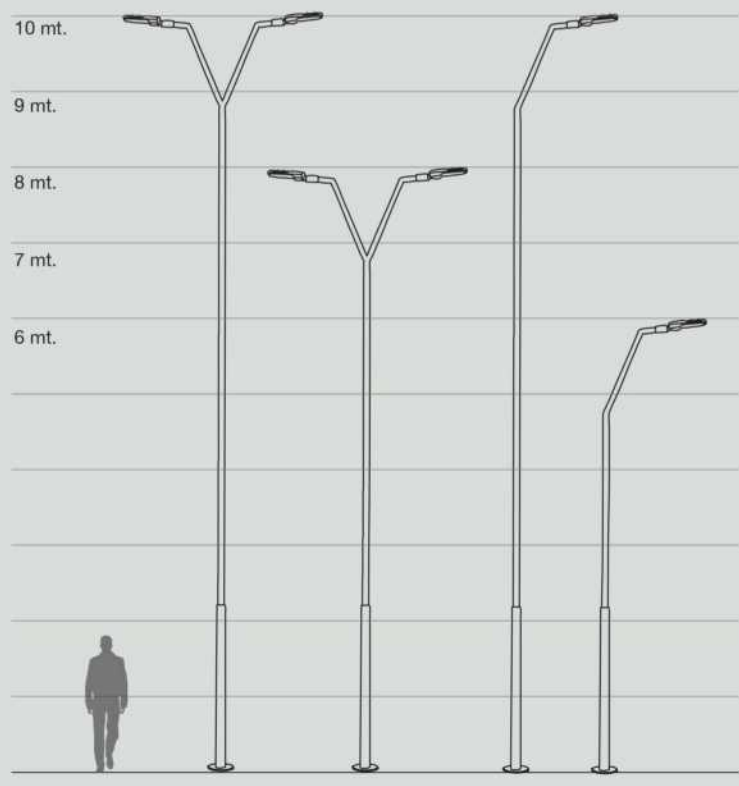
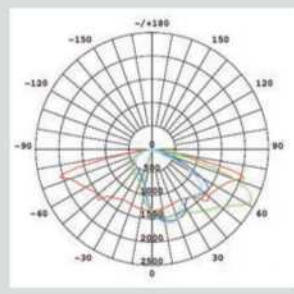




- Die cast aluminum led luminaires.
- Hot-dip galvanized and powder coated.
- All external screws are in stainless steel.
- Tempered glass.

**Code : BS 6170**

Led	60W / 100W / 150W
Lumen	6.900 / 11.500 / 17.250 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

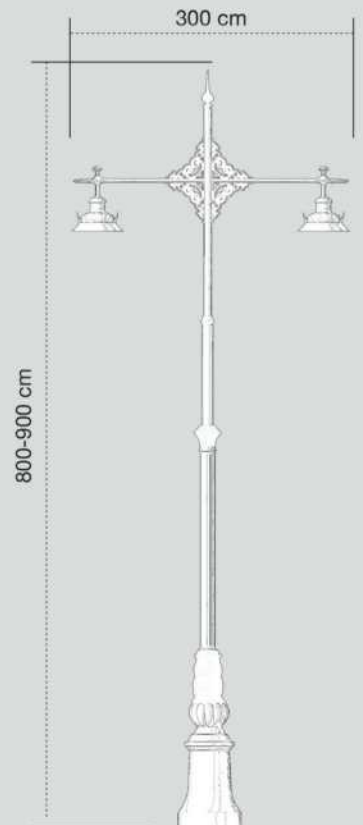
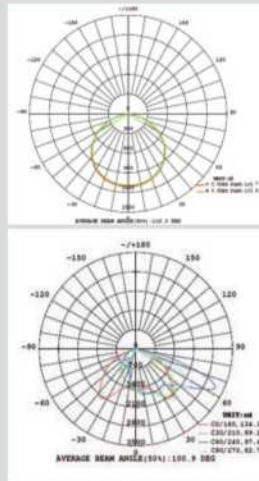




- Aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum cladding and injection decorations.
- Cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 6551**

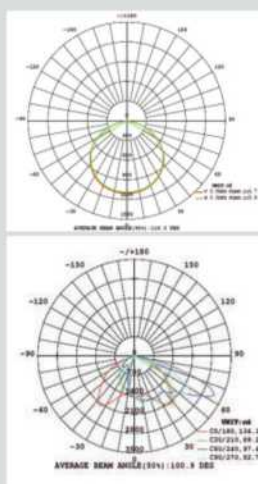
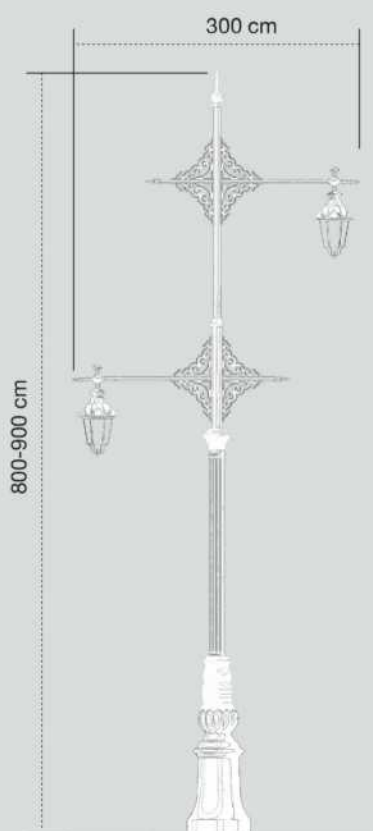
Led	2 x 150W
Lumen	17.250 - 18.000Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Saat / Hrs
Input Voltage	220V - 50 Hz
Diffuser	Cam / Glass
Colour	Tüm RAL Renkleri / All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum cladding and injection decorations.
- Cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 6552**

Led	60W + 150W
Lumen	6.900 - 17.250 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

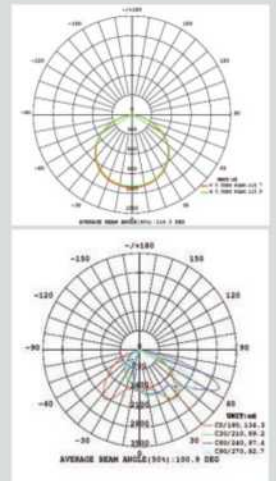
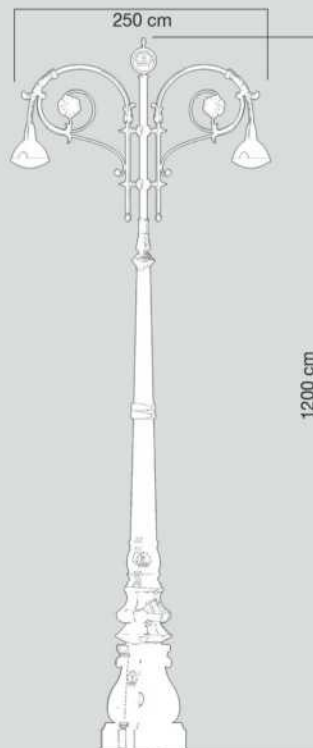




- Die cast aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum pipe
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 9002**

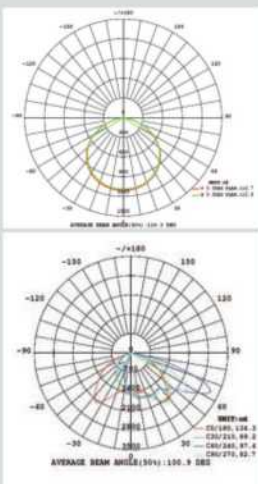
Led	2x150W
Lumen	17.250 - 18.000 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Die cast aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum pipe
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 9003**

Led	3x100W
Lumen	11.500 - 12.000 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

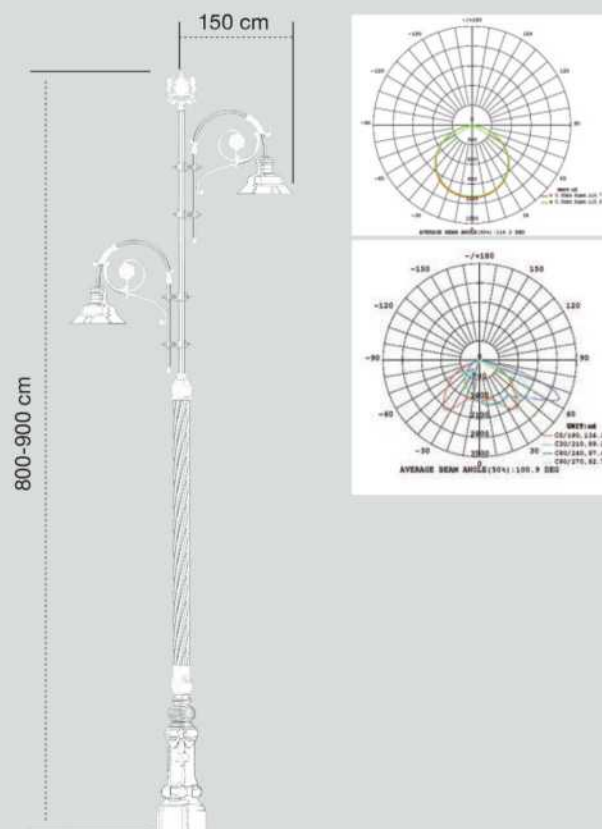




- Die cast aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and ornaments
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 6550**

Led	60W + 100W
Lumen	6.900 + 11.500 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

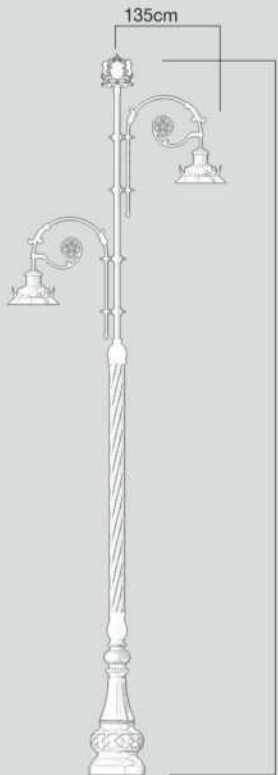
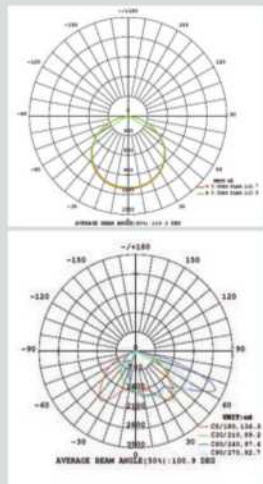


- Die cast aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and ornaments
- Die cast aluminum lower base.
- Electrostatic powder paint.



**Code : BS 9007**

Led	60W + 150W
Lumen	6.900 + 17.250 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

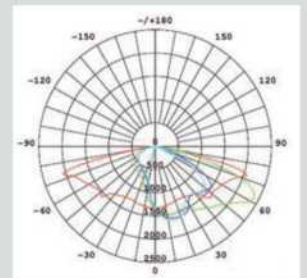




- Die cast aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and ornaments
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 9004**

Led	60W + 100W
Lumen	6.900 + 11.500 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

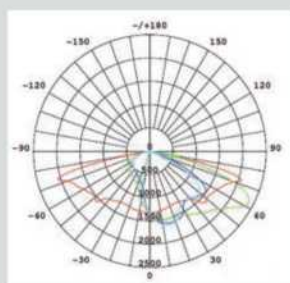
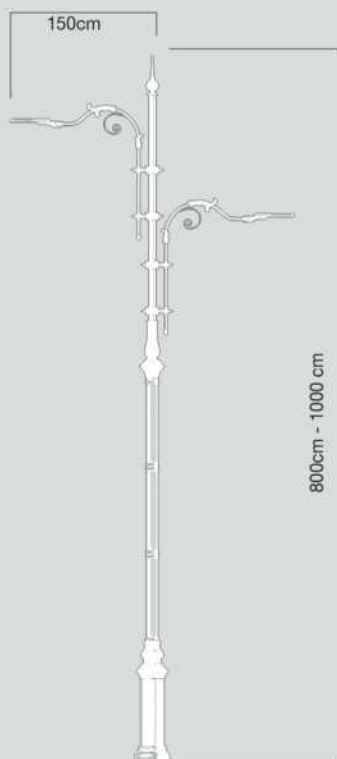




- Die cast aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and ornaments
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 9005**

Led	60W + 100W
Lumen	6.900 + 11.500 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

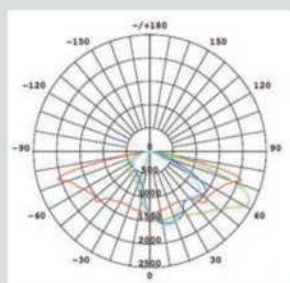
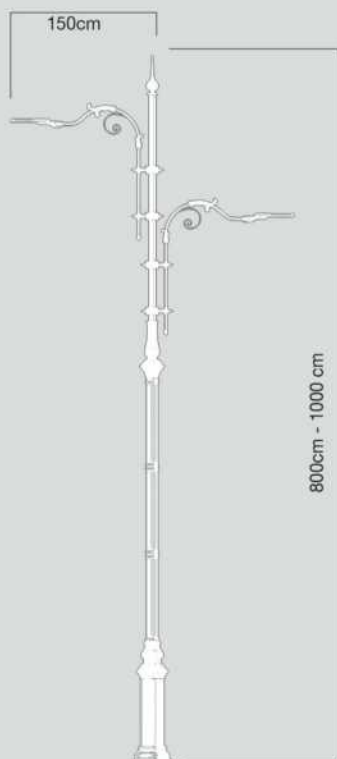




- Die cast aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and ornaments
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 9005**

Led	60W + 100W
Lumen	6.900 + 11.500 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

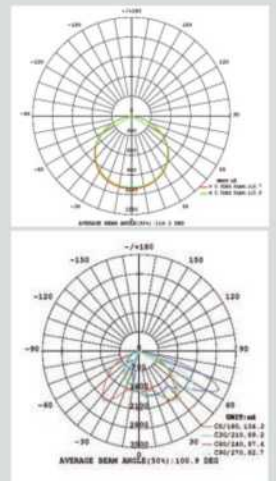
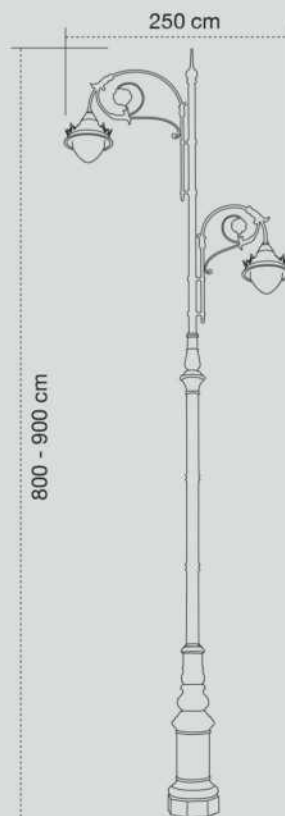




- Die cast aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and ornaments
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 6500**

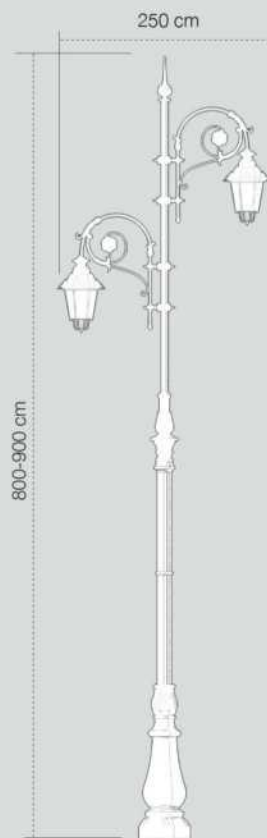
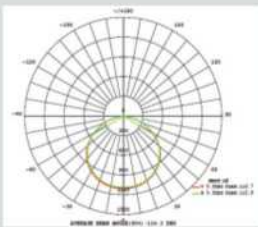
Led	60W + 100W
Lumen	6.900 + 11.500 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Die cast aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and ornaments
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 6510**

Led	60W + 100W
Lumen	6.900 + 11.500 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

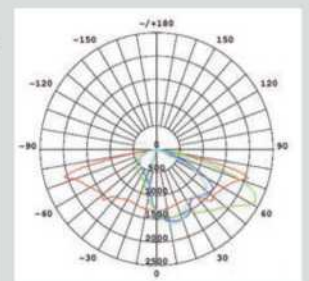




- Die cast aluminum luminaire body.
- Galvanized steel pipe.
- The body is illuminated with laser-cut LEDs.
- Decorative aluminum injection dressing and ornaments
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 9006**

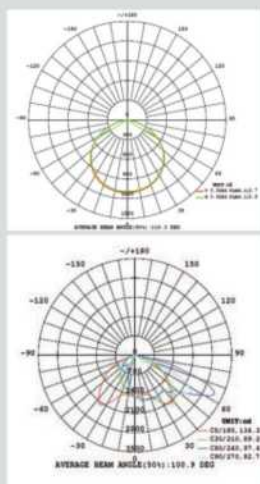
Led	60W + 100W
Lumen	6.900 + 11.500 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Die cast aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and ornaments
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 9028**

Led	60W + 100W
Lumen	6.900 + 11.500 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

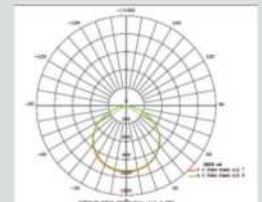




- Aluminum luminaire body.
- Galvanized steel pipe.
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 9030**

<i>Led</i>	60W + 100W
<i>Lumen</i>	6.900 + 11.500 Lm
<i>Colour Temperature</i>	3000 - 6500K
<i>Working Life</i>	>50.000 Hrs
<i>Input Voltage</i>	220V - 50 Hz
<i>Diffuser</i>	PMMA Globe
<i>Colour</i>	All RAL colors
<i>Protection Class</i>	IP66
<i>Temperature of Working Condition</i>	-40°C to +60°C
<i>Power Factor</i>	>0.9



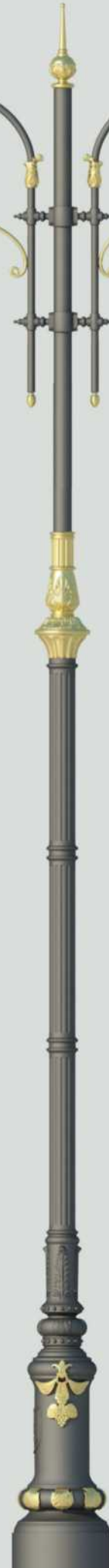
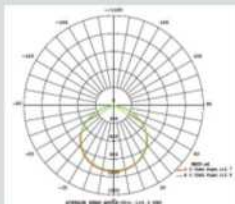
## Classic Lighting Poles



- Die cast aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and ornaments
- Die cast aluminum lower base.
- Electrostatic powder paint.

### Code : BS 9013

Led	2x 100W
Lumen	11.500 - 12.000 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



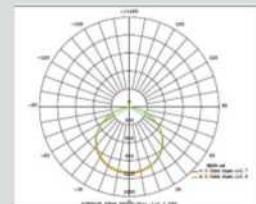
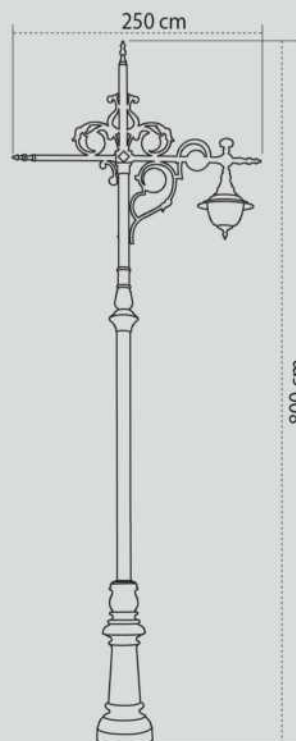




- Die cast aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and ornaments
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 6590**

Led	100W
Lumen	11.500 - 12.000 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

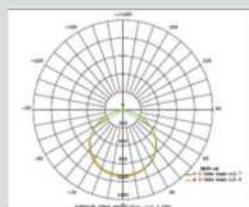


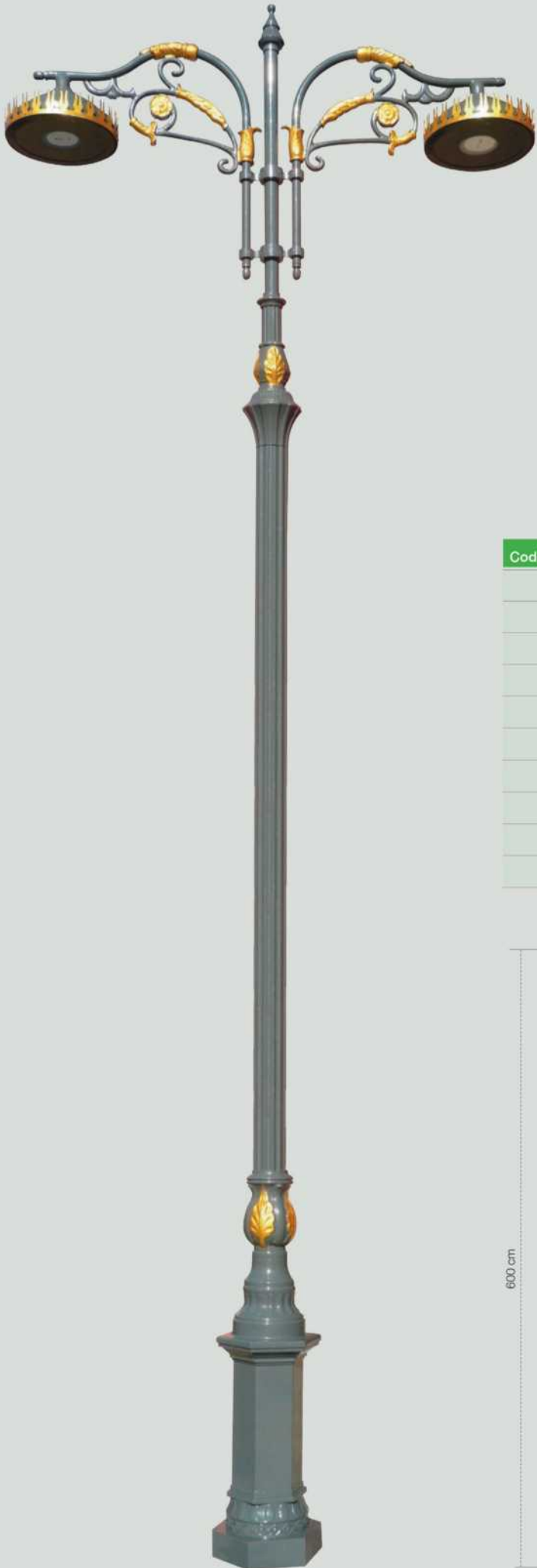
- Die cast luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and ornaments
- Die cast aluminum lower base.
- Electrostatic powder paint.



**Code : BS 9021**

Led	60W + 100W
Lumen	6.900 + 11.500 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

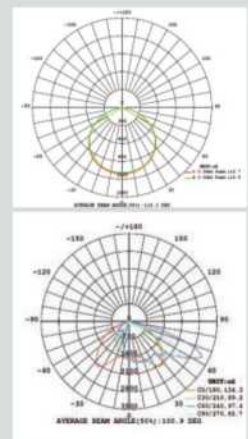
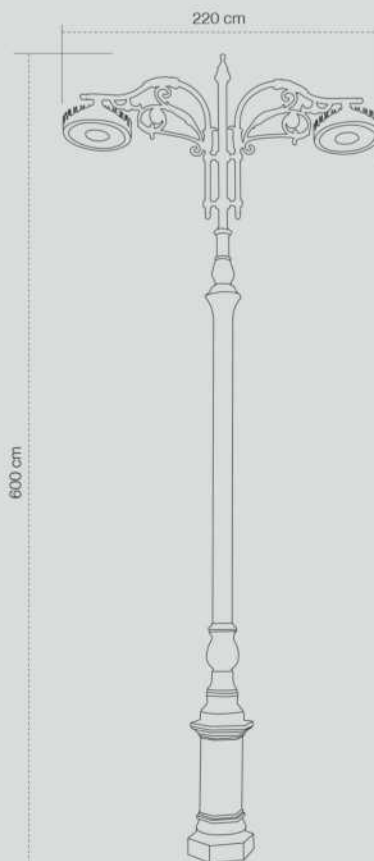




- Die cast aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and ornaments
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 6620**

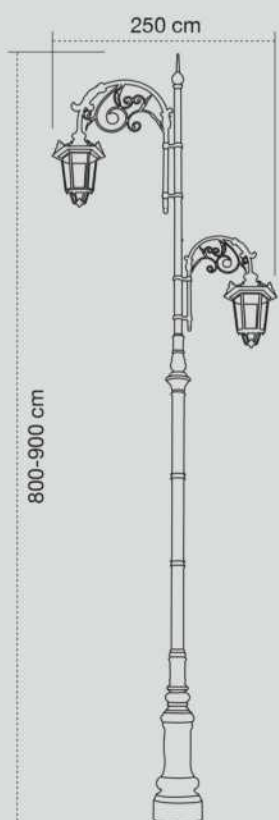
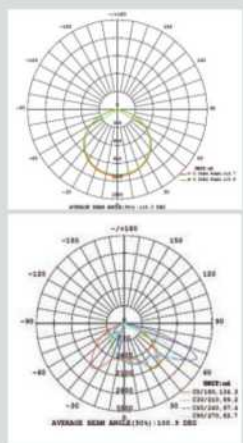
Led	60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Die cast aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and ornaments
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 6530**

Led	60W + 150W
Lumen	6.900 - 17.250 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

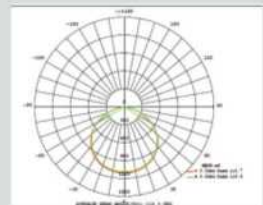




- Aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and ornaments
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 6560**

Led	100W
Lumen	11.500 - 12.000 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

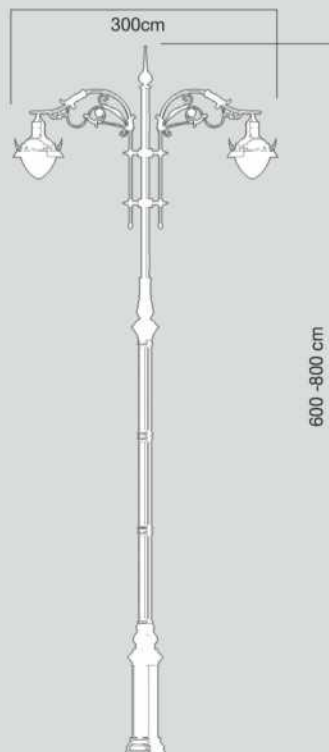
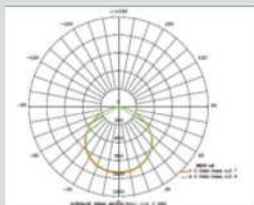




- Aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and ornaments
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 6562**

Led	2 x100W
Lumen	11.500 - 12.000 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9





- PMMA Globe
- Galvanized steel pipe.
- Decorative aluminum injection dressing.
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 9038**

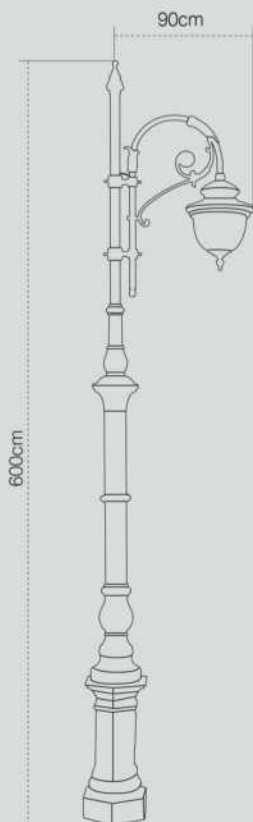
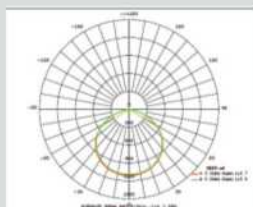
Led	5x60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing.
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 6630**

Led	60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



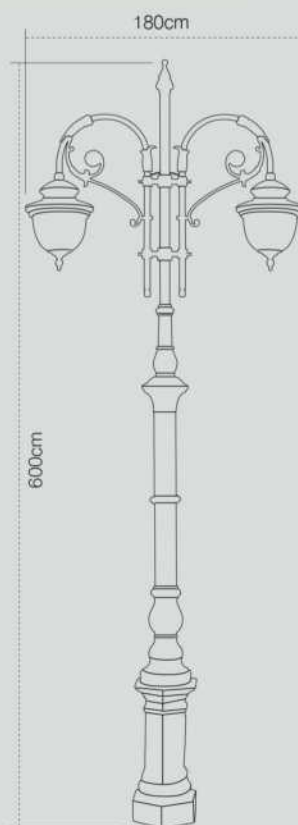
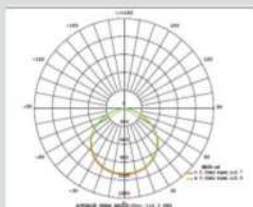


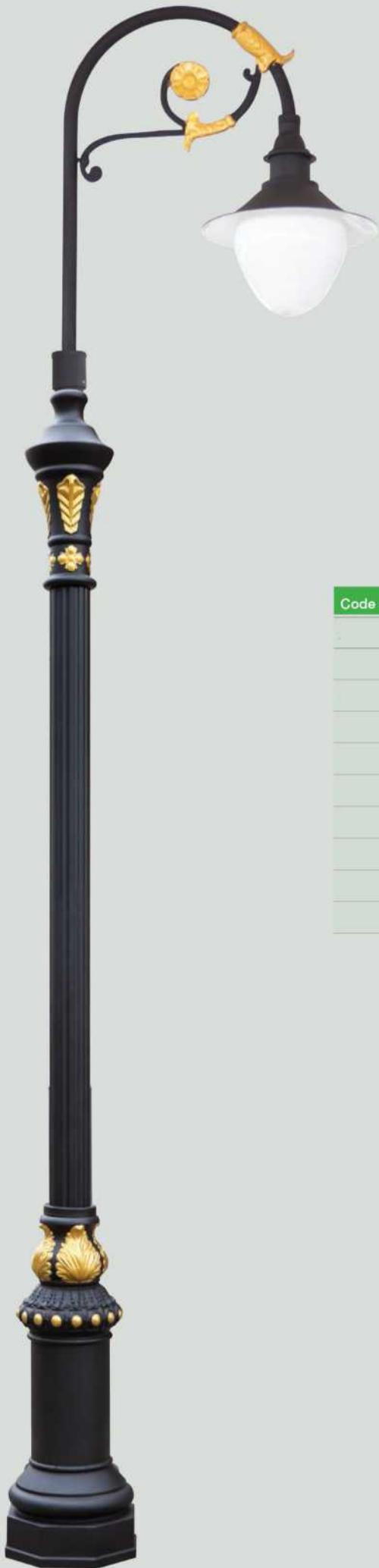
- Aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing.
- Die cast aluminum lower base.
- Electrostatic powder paint.



Code : **BS 6632**

Led	2x60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

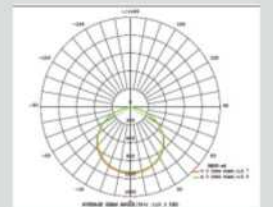
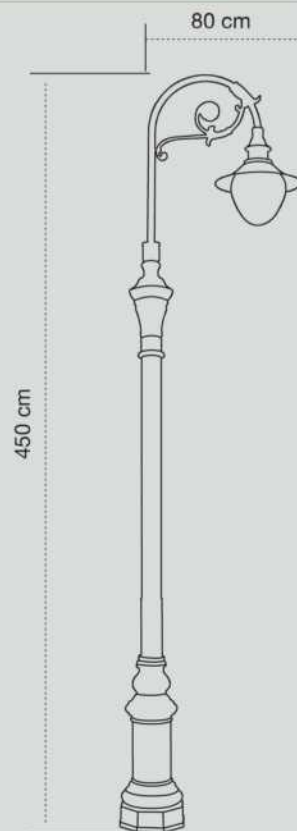




- Aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing.
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 6640**

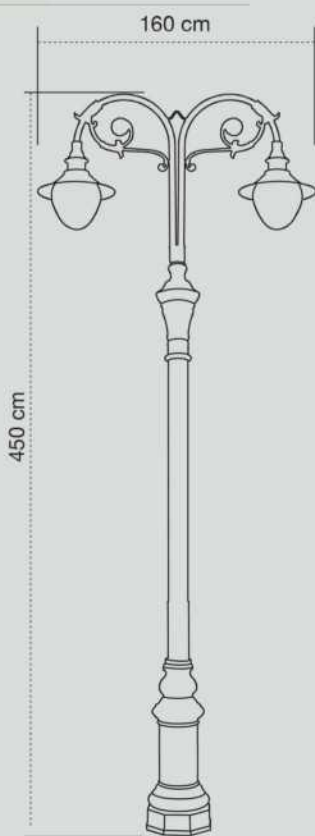
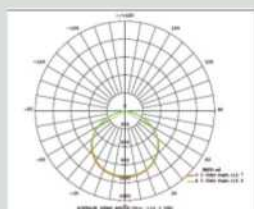
Led	40W - 60W
Lumen	4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing.
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 6642**

Led	40W - 60W
Lumen	4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

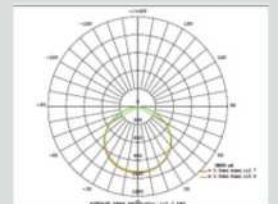
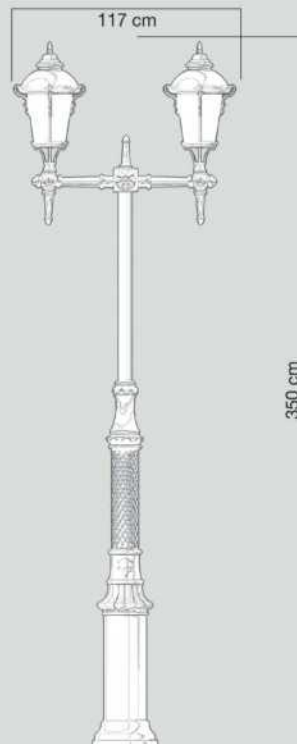




- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 9010**

Led	40W - 60W
Lumen	4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

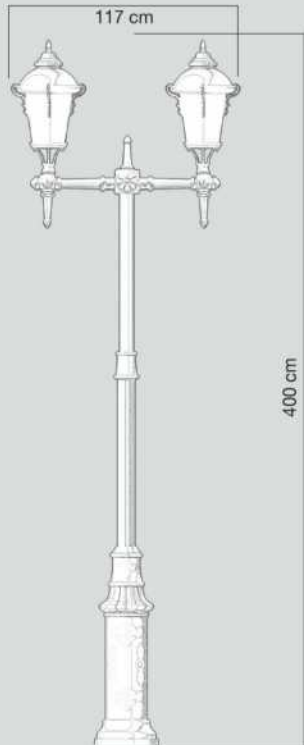
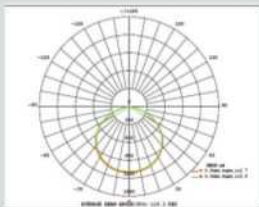


- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.



**Code : BS 9011**

Led	40W - 60W
Lumen	4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

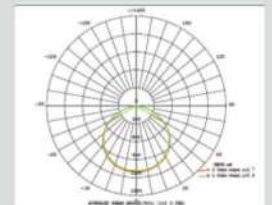
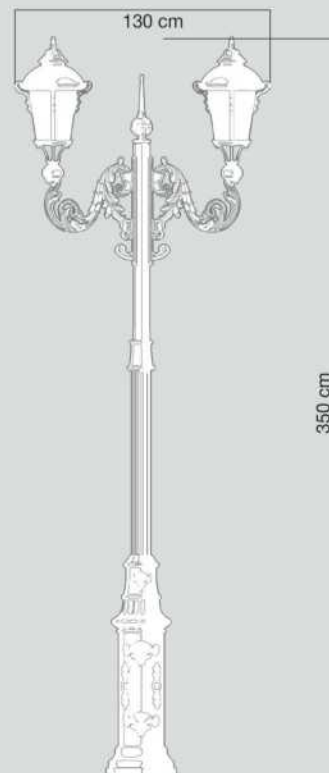




- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 9012**

Led	40W - 60W
Lumen	4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Body made of aluminum injection.
- Electrostatic powder paint.

Led	20W - 40W
Lumen	2.300 - 4.800Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66



Code : **BS 9012-A**



Code : **BS 9012-B**



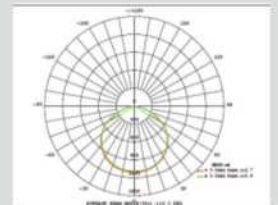
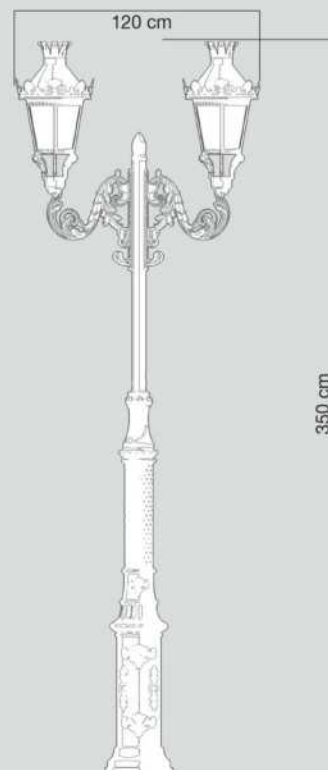
Code : **BS 9012-S**



- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 9027**

Led	40W - 60W
Lumen	4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9





- Body made of aluminum injection.
- Electrostatic powder paint.

Led	20W - 40W
Lumen	2.300 - 4.800Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66



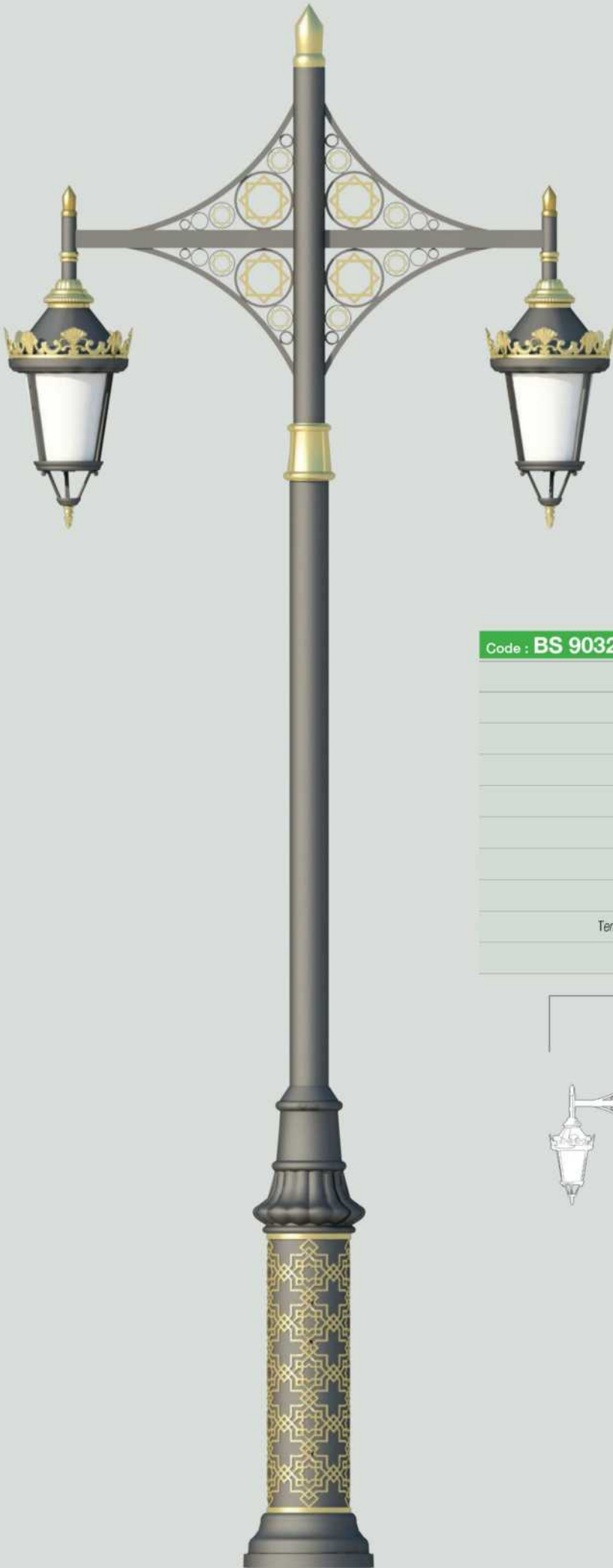
Code : **BS 9027-A**



Code : **BS 9027-B**



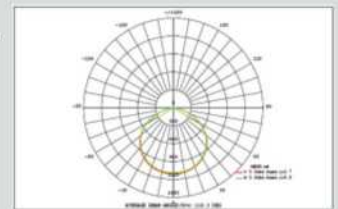
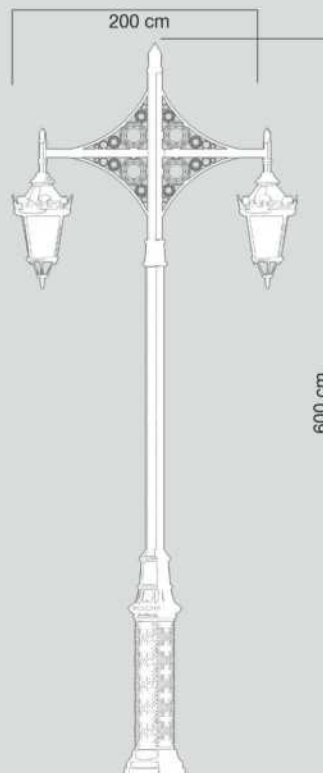
Code : **BS 9027-S**



- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

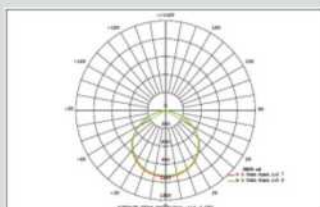
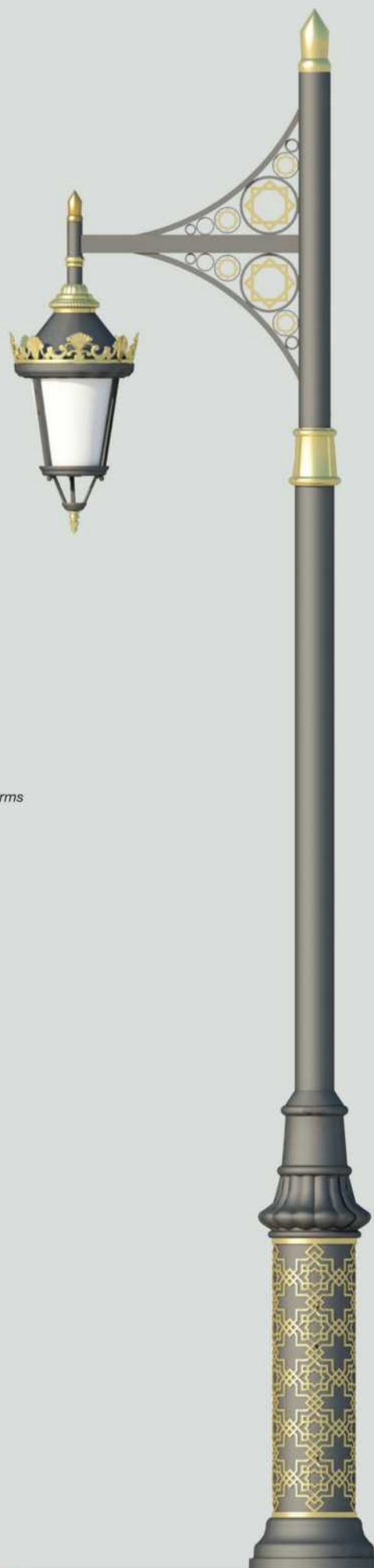
Code : **BS 9032**

Led	2 x60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



Code : **BS 9033**

Led	60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 9033-A**



Code : **BS 9033-S**



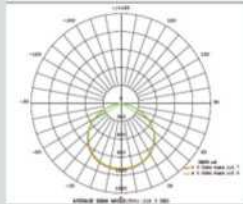
Code : **BS 9033-B**

Code : **BS 9034**

Led	20W - 40W - 60W
Lumen	2.300 - 4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.



Code : **BS 9034-A**



Code : **BS 9034-B**



Code : **BS 9034-S**

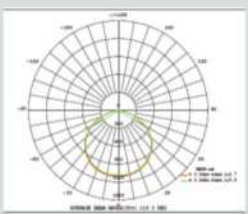


**Code : BS 9039**

Led	20W - 40W - 60W
Lumen	2.300 - 4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.



**Code : BS 9039-A**



**Code : BS 9039-S**



**Code : BS 9039-B**

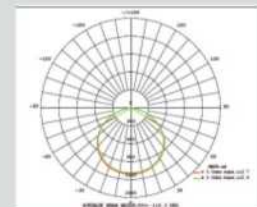




- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 9065**

Led	2x60W
Lumen	6.900 - 7.200Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



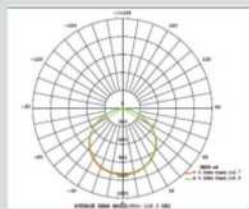
**Code : BS 9066**

Led	20W - 40W - 60W
Lumen	2.300 - 4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



**Code : BS 9066-A**

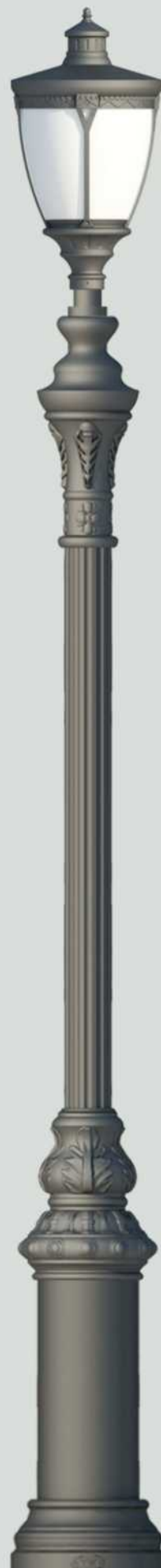
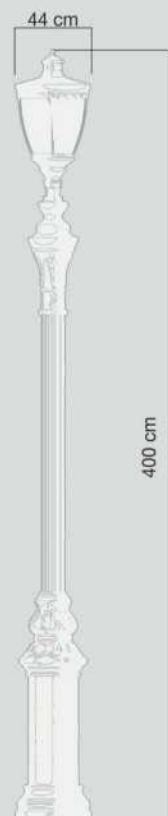
- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.



**Code : BS 9066-S**



**Code : BS 9066-B**

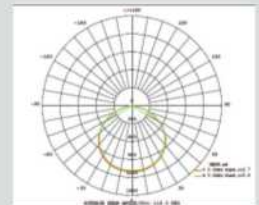
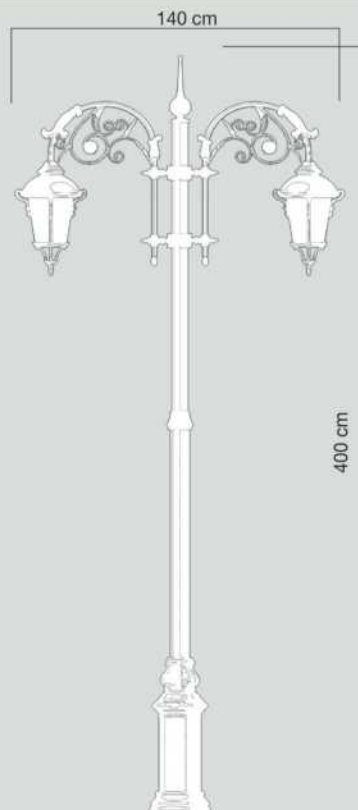




- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 9025**

Led	40W - 60W
Lumen	4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



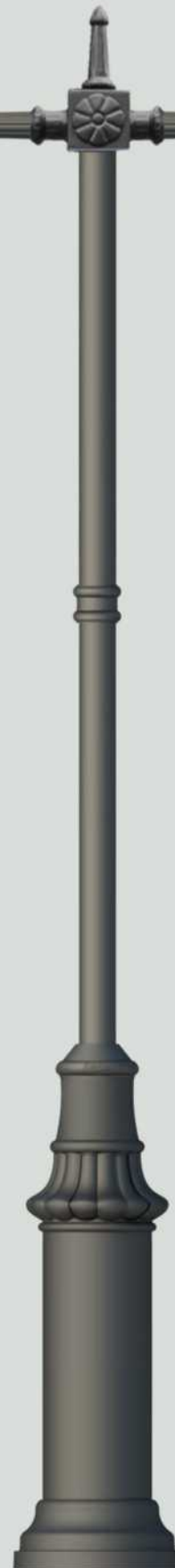
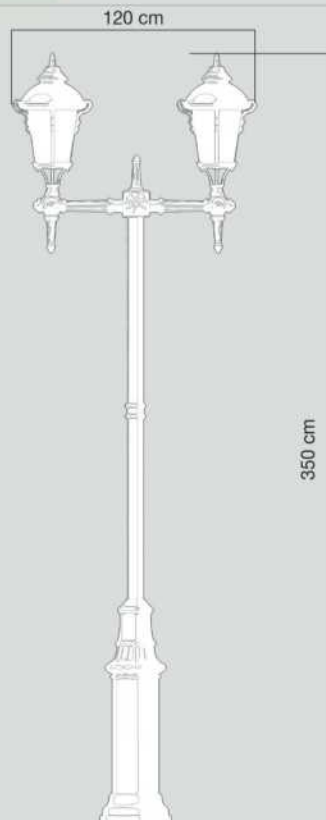




- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 9040**

Led	40W - 60W
Lumen	4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

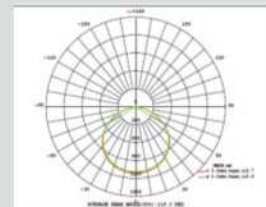




- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 9041**

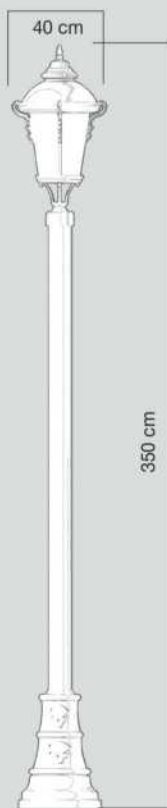
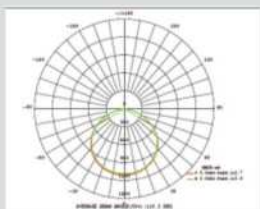
Led	40W - 60W
Lumen	4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

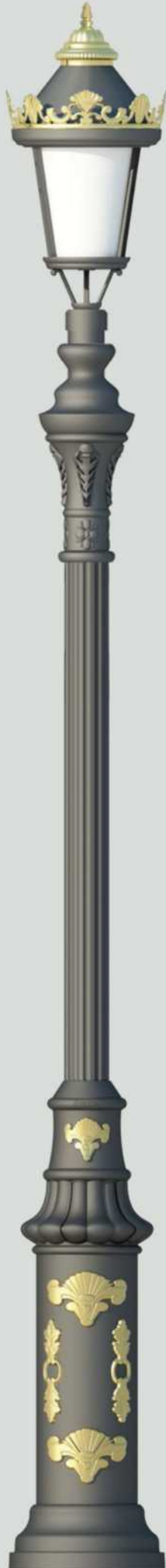


- Body made of aluminum injection.
- Galvanized steel pipe.
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 9045**

Led	40W - 60W
Lumen	4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9





- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 9055**

Led	60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

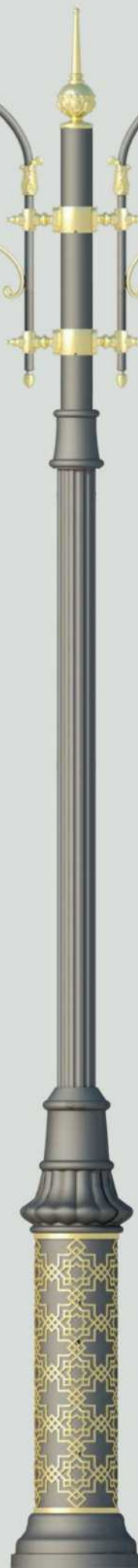
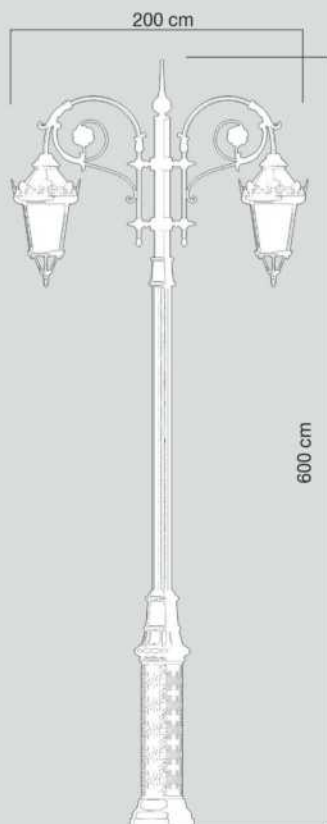
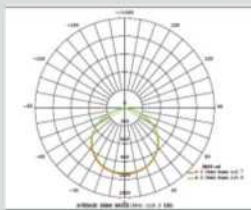


- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.



**Code : BS 9056**

Led	60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

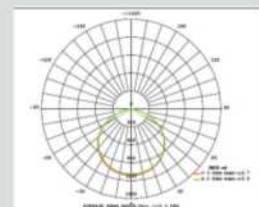
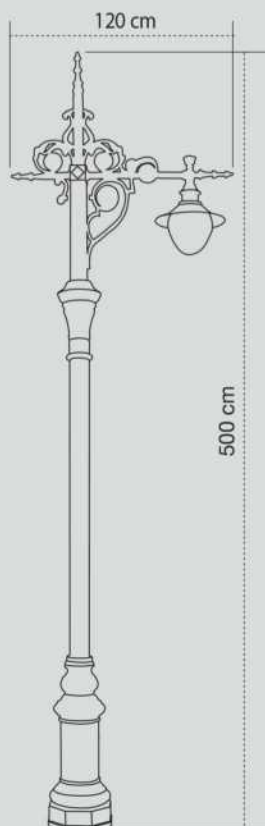




- Body made of aluminum.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 9060**

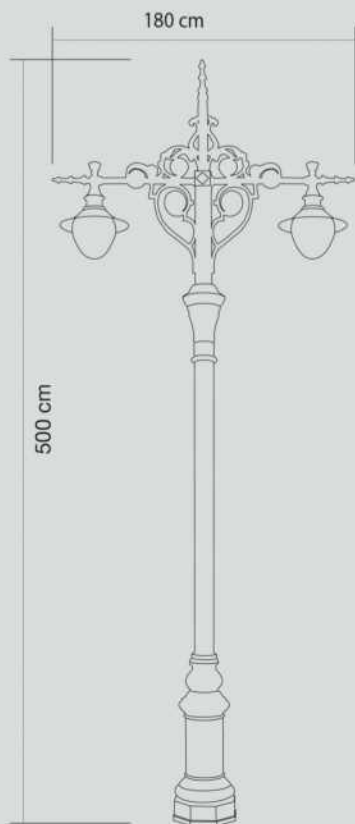
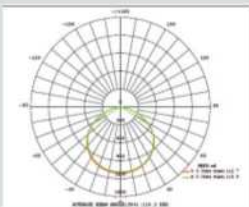
Led	60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

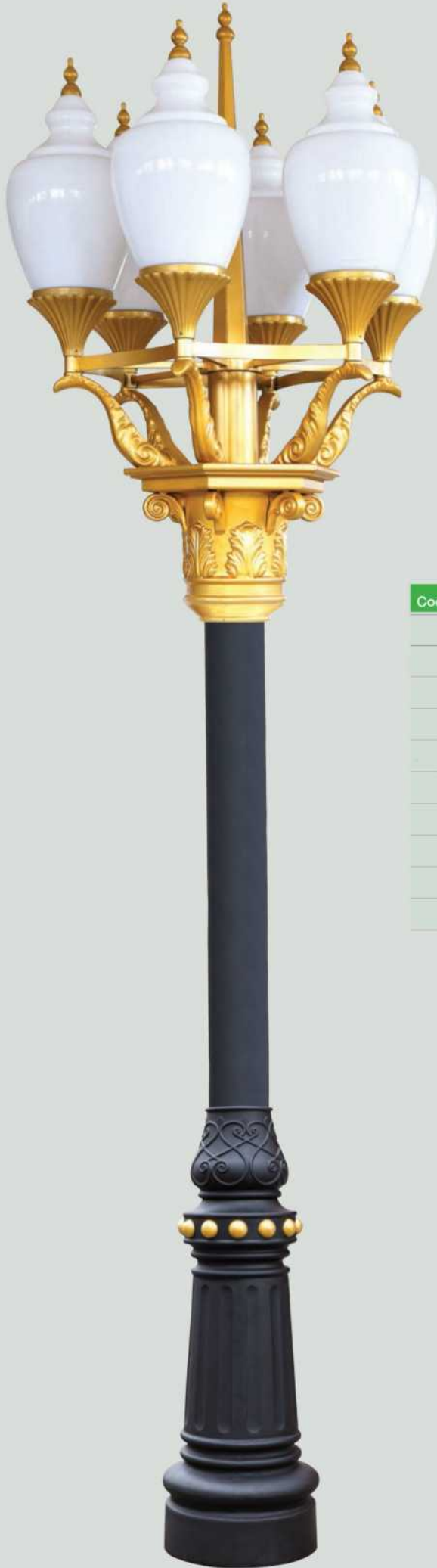


- Body made of aluminum.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 9062**

Led	60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

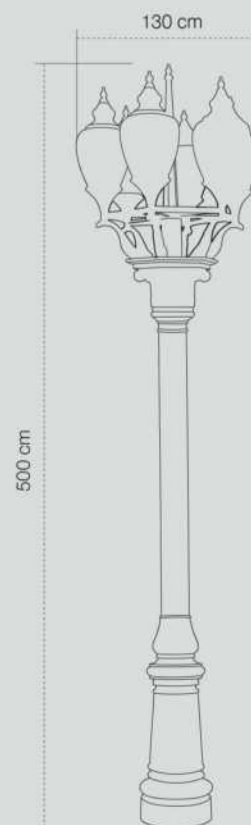




- PMMA Globe
- Galvanized steel pipe.
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 6670**

Led	6x60W - 6x100W
Lumen	6.900 - 11.500 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



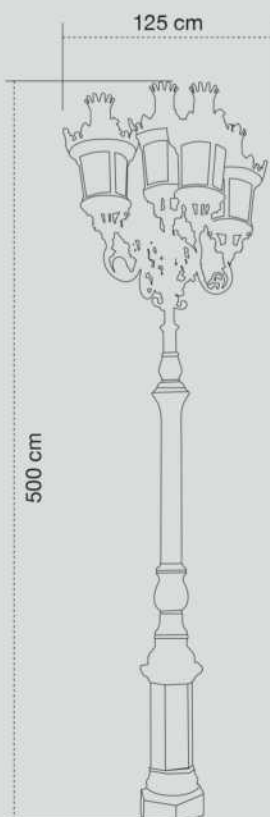
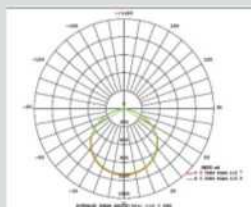


- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.



**Code : BS 6680**

Led	60W - 100W
Lumen	6.900 - 11.500 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

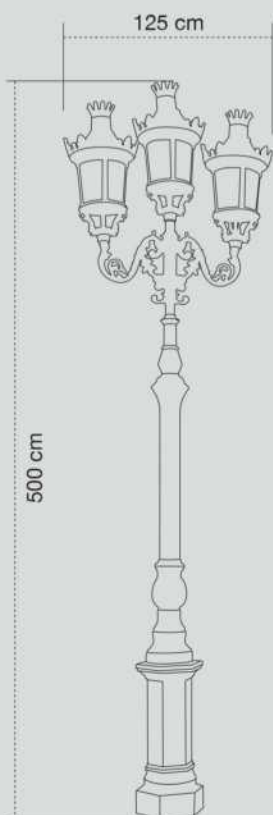
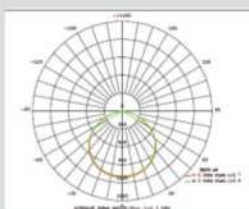


- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.



**Code : BS 6690**

Led	60W - 100W
Lumen	6.900 - 11.500 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

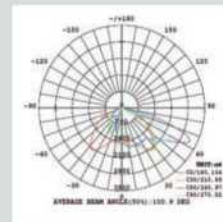
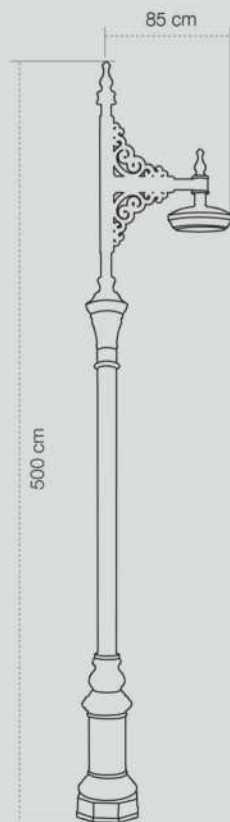




- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 6700**

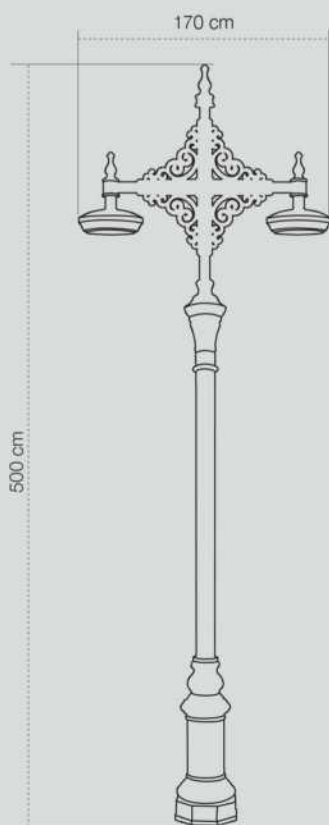
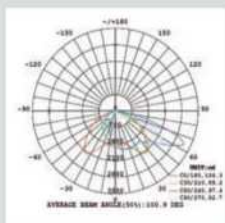
<i>Led</i>	60W
<i>Lumen</i>	6.900 - 7.200 Lm
<i>Colour Temperature</i>	3000 - 6500K
<i>Working Life</i>	>50.000 Hrs
<i>Input Voltage</i>	220V - 50 Hz
<i>Diffuser</i>	Cam / Glass
<i>Colour</i>	All RAL colors
<i>Protection Class</i>	IP66
<i>Temperature of Working Condition</i>	-40°C to +60°C
<i>Power Factor</i>	>0.9



- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 6702**

Led	2x60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

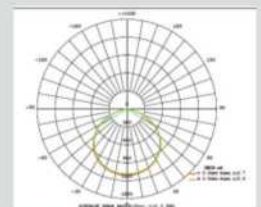
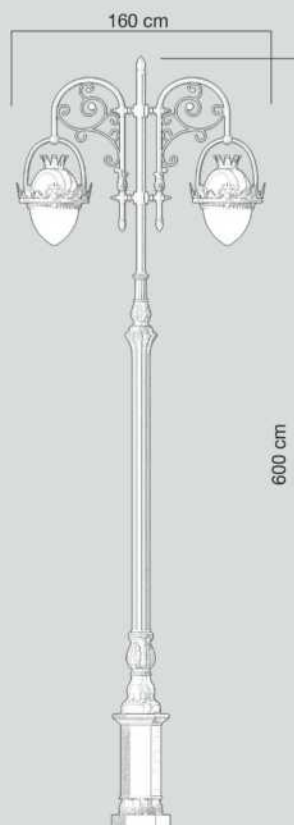




- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 9000**

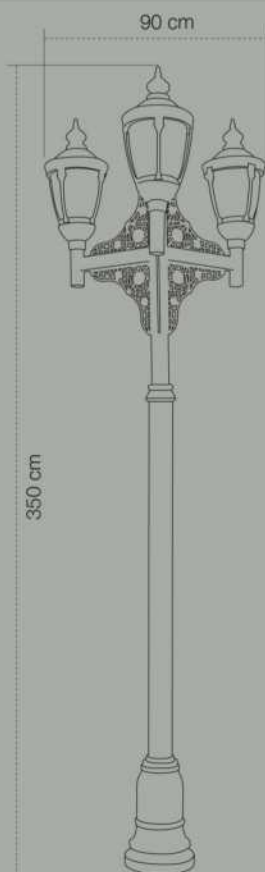
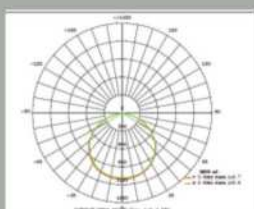
	2x60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Aluminum luminaire body.
- Galvanized steel pipe.
- Decorative aluminum pipe
- Cast aluminum lower base.
- Electrostatic powder paint.
- UV resistant PMMA globe

**Code : BS 6720**

Led	40W - 60W
Lumen	4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

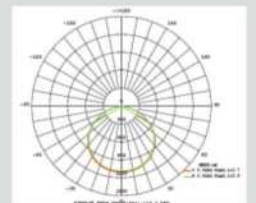
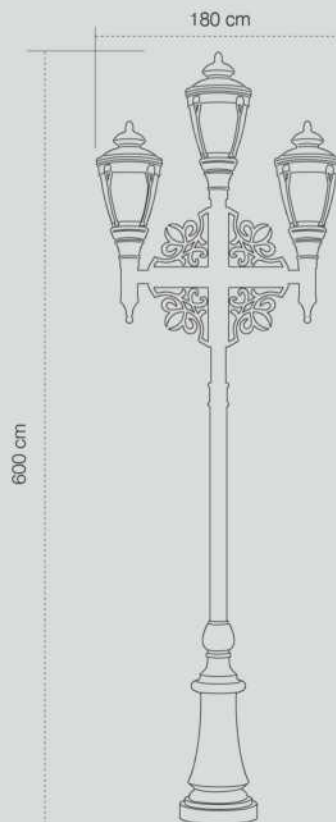


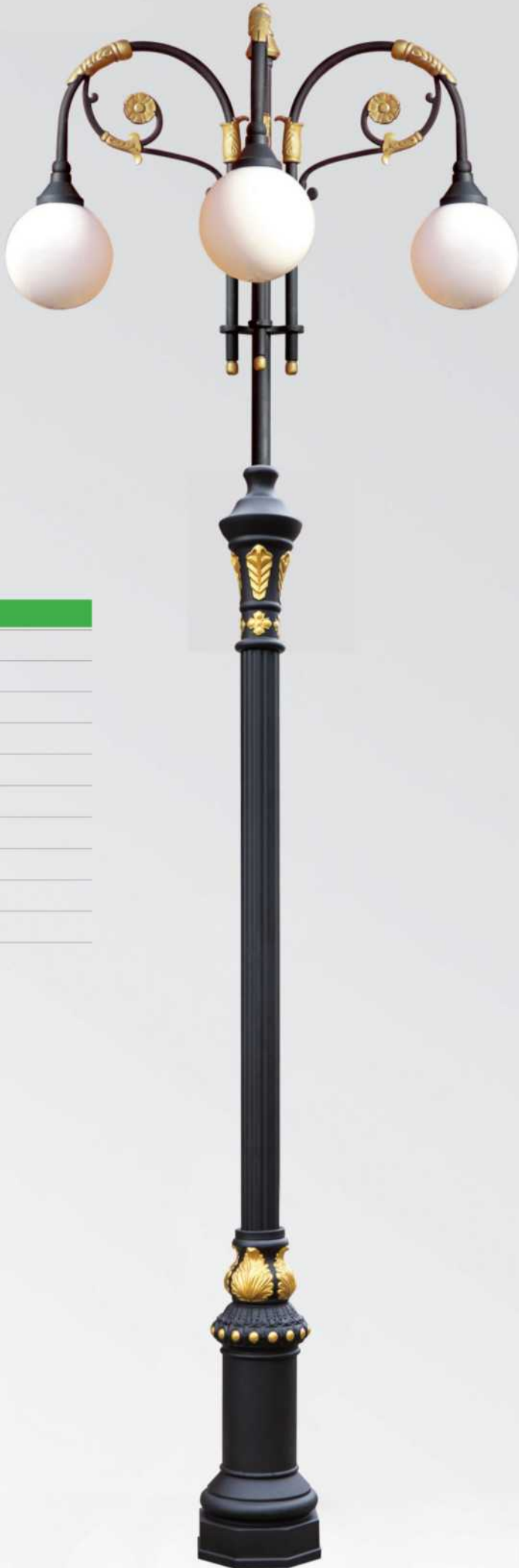


- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 6740**

Led	3x60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

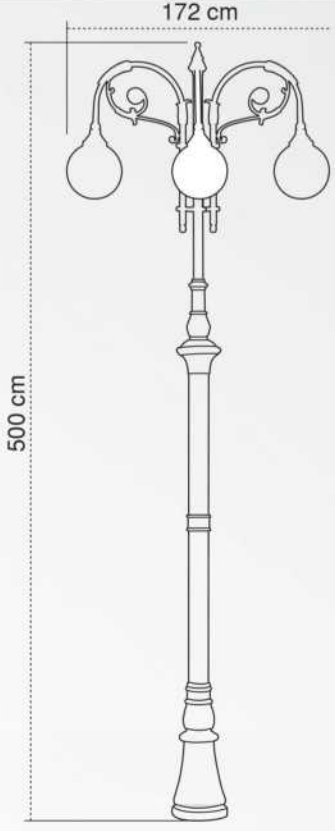




- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arm decorations.
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 6790**

Led	60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



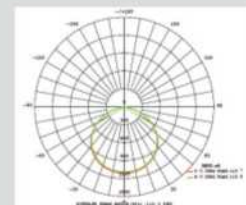
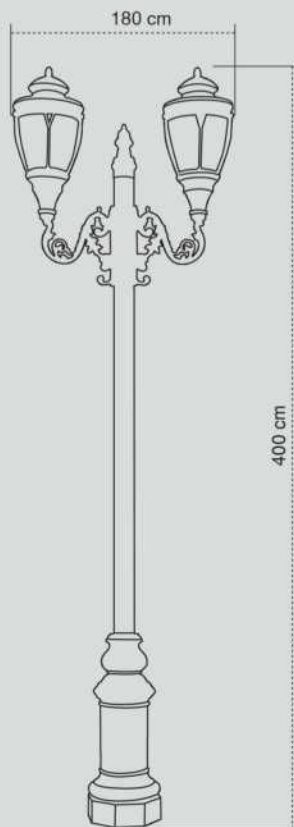




- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 6810**

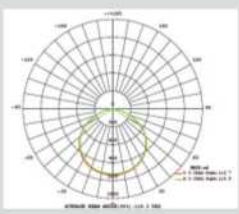
Led	2x60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

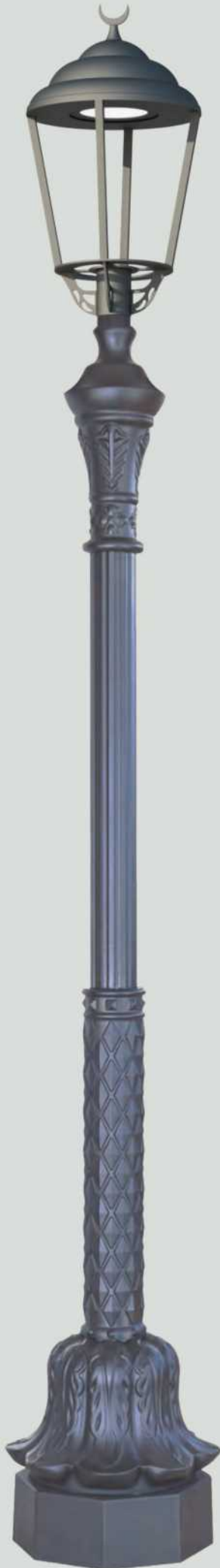


- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 9033**

Led	2x60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

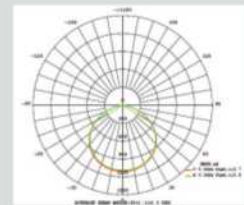




- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 6831**

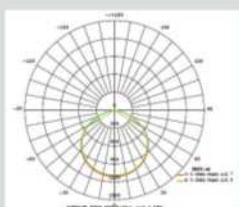
Led	40W - 60W
Lumen	4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

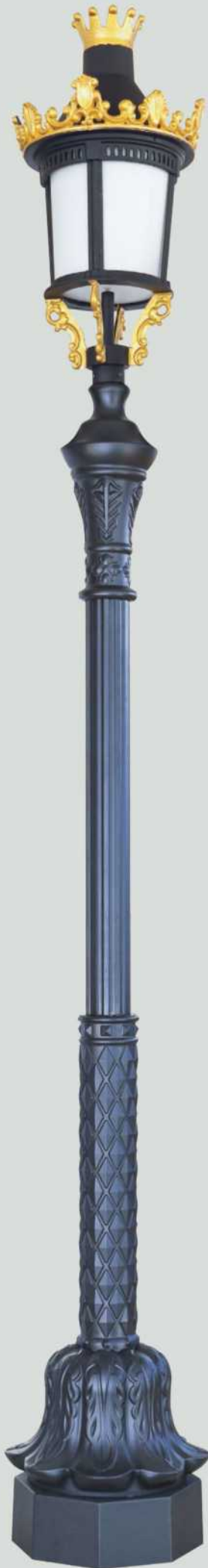


- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 1012**

Led	40W - 60W
Lumen	4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

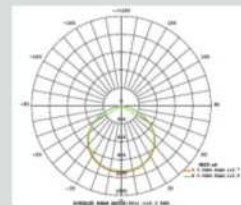
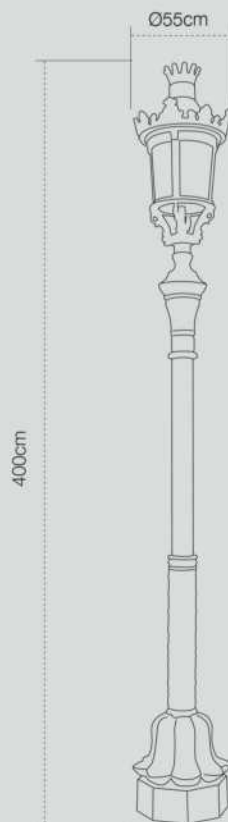




- Body made of aluminum injection.
- Galvanized steel pipe.
- Decorative aluminum injection dressing
- Die cast aluminum lower base.
- Electrostatic powder paint.

**Code : BS 6830**

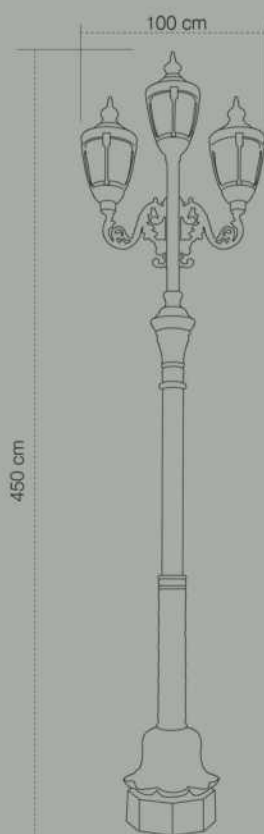
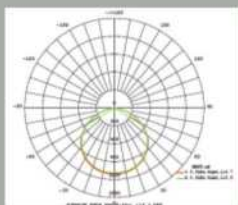
Led	60W
Lumen	6.900 - 7.200Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

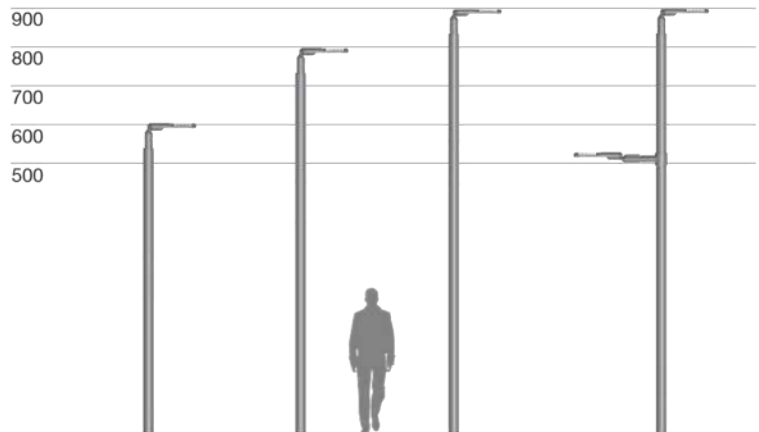


- Aluminum luminares body.
- Galvanized steel pipe.
- Decorative aluminum injection dressing and arms
- Die cast aluminum lower base.
- Electrostatic powder paint.

Code : **BS 6870**

Led	3x40W - 3x60W
Lumen	4.600 - 6.900 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA Globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9





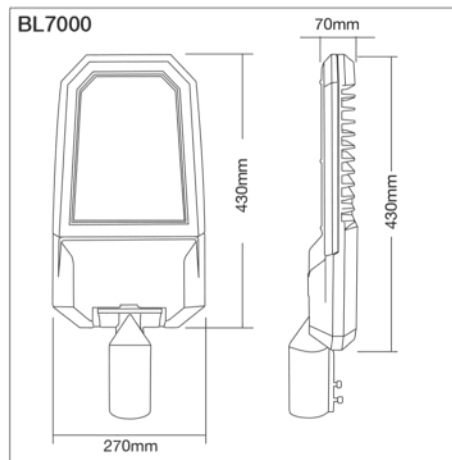
- Corrosion resistant die-cast aluminium body.
- Mains voltage: 220-240V / 50-60Hz.
- Clever thermal design.
- Led colour temperatures optionally from 3000K to 6500K.
- Replaceable driver unit and control gear.
- All external screws are in stainless steel.
- Pole-top installation on poles with ending part from Ø42 to Ø76 mm.



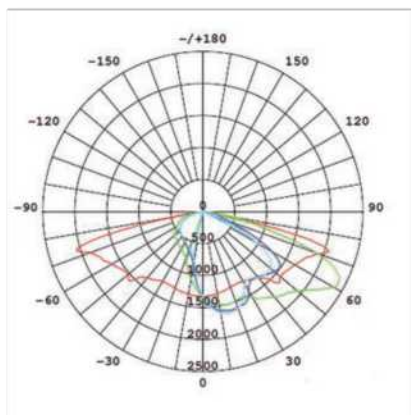
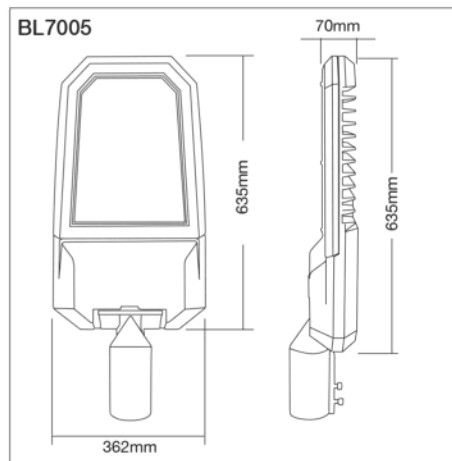
- White
- Gray
- Black



Code	Led Type	POWER	LUMEN	KELVIN	BEAM AGLE
BL7000.30	Power Led	30W	3.000 lm	3000K	150° Asimetrik
BL7000.30	Power Led	30W	3.300 lm	4000K	150° Asimetrik
BL7000.30	Power Led	30W	3.450 lm	6500K	150° Asimetrik
BL7000.45	Power Led	45W	4.500 lm	3000K	150° Asimetrik
BL7000.45	Power Led	45W	4.950 lm	4000K	150° Asimetrik
BL7000.45	Power Led	45W	5.175 lm	6500K	150° Asimetrik
BL7000.60	Power Led	60W	6.000 lm	3000K	150° Asimetrik
BL7000.60	Power Led	60W	6.600 lm	4000K	150° Asimetrik
BL7000.60	Power Led	60W	6.900 lm	6500K	150° Asimetrik
BL7000.70	Power Led	70W	7.000 lm	3000K	150° Asimetrik
BL7000.70	Power Led	70W	7.700 lm	4000K	150° Asimetrik
BL7000.70	Power Led	70W	8.050 lm	6500K	150° Asimetrik
BL7000.100	Power Led	100W	10.000 lm	3000K	150° Asimetrik
BL7000.100	Power Led	100W	11.000 lm	4000K	150° Asimetrik
BL7000.100	Power Led	100W	11.500 lm	6500K	150° Asimetrik

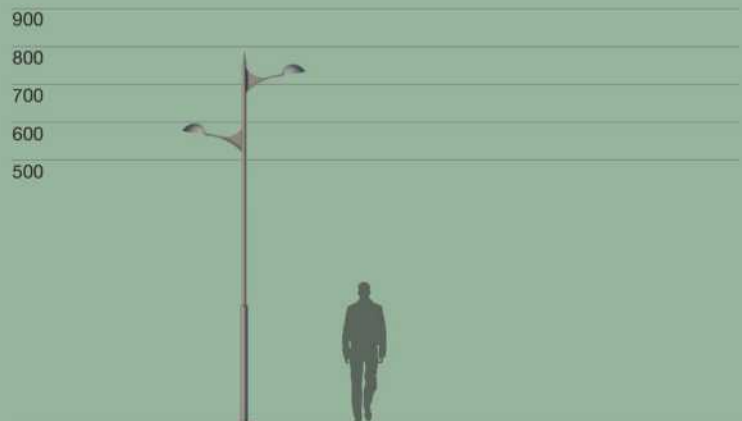


Code	Led Type	POWER	LUMEN	KELVIN	BEAM AGLE
BL7005.120	Power Led	120W	13.000 lm	3000K	150° Asimetrik
BL7005.120	Power Led	120W	13.200 lm	4000K	150° Asimetrik
BL7005.120	Power Led	120W	13.800 lm	6500K	150° Asimetrik
BL7005.150	Power Led	150W	15.000 lm	3000K	150° Asimetrik
BL7005.150	Power Led	150W	16.500 lm	4000K	150° Asimetrik
BL7005.150	Power Led	150W	17.250 lm	6500K	150° Asimetrik





*Led Armature*



## Led Armature

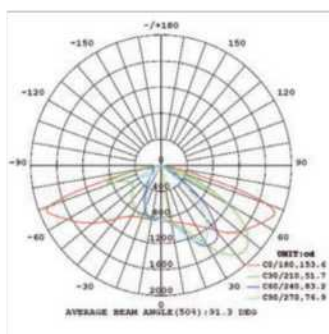
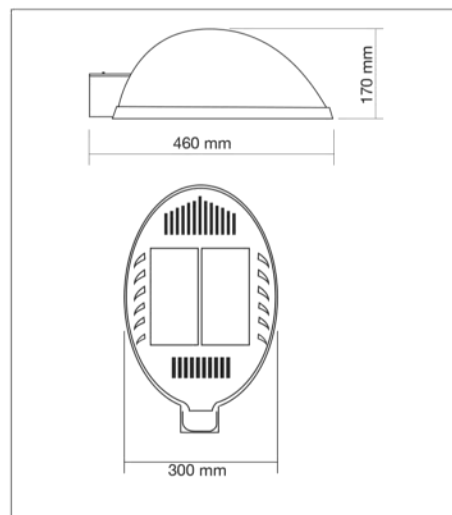
- Corrosion resistant die-cast aluminium body.
- Mains voltage: 220-240V / 50-60Hz.
- Clever thermal design.
- Led colour temperatures optionally from 3000K to 6500K.
- Replaceable driver unit and control gear.
- All external screws are in stainless steel.
- Pole-top installation on poles with ending part from Ø42 to Ø76 mm.



- White
- Gray
- Black



Code	Led Type	POWER	LUMEN	KELVIN	BEAM AGLE
BL7002.30	Power Led	30W	3.000 lm	3000K	150° Asimetrik
BL7002.30	Power Led	30W	3.300 lm	4000K	150° Asimetrik
BL7002.30	Power Led	30W	3.450 lm	6500K	150° Asimetrik
BL7002.45	Power Led	45W	4.500 lm	3000K	150° Asimetrik
BL7002.45	Power Led	45W	4.950 lm	4000K	150° Asimetrik
BL7002.45	Power Led	45W	5.175 lm	6500K	150° Asimetrik
BL7002.60	Power Led	60W	6.000 lm	3000K	150° Asimetrik
BL7002.60	Power Led	60W	6.600 lm	4000K	150° Asimetrik
BL7002.60	Power Led	60W	6.900 lm	6500K	150° Asimetrik
BL7002.70	Power Led	70W	7.000 lm	3000K	150° Asimetrik
BL7002.70	Power Led	70W	7.700 lm	4000K	150° Asimetrik
BL7002.70	Power Led	70W	8.050 lm	6500K	150° Asimetrik
BL7002.100	Power Led	100W	10.000 lm	3000K	150° Asimetrik
BL7002.100	Power Led	100W	11.000 lm	4000K	150° Asimetrik
BL7002.100	Power Led	100W	11.500 lm	6500K	150° Asimetrik

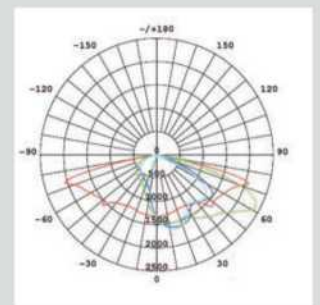
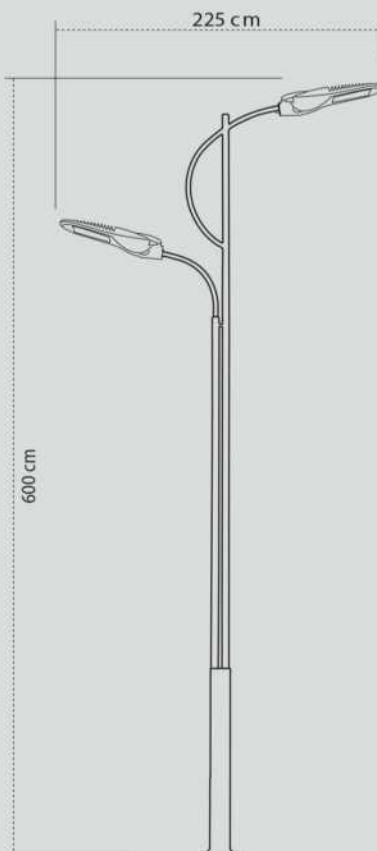




- Corrosion resistant die-cast aluminium armature.
- Clever thermal design.
- All external screws are in stainless steel.
- Tempered glass.
- Galvanized steel pipe.
- Electrostatic powder paint.

**Code : BS 7010**

Led	60W + 90W
Lumen	6.900 + 10,350 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

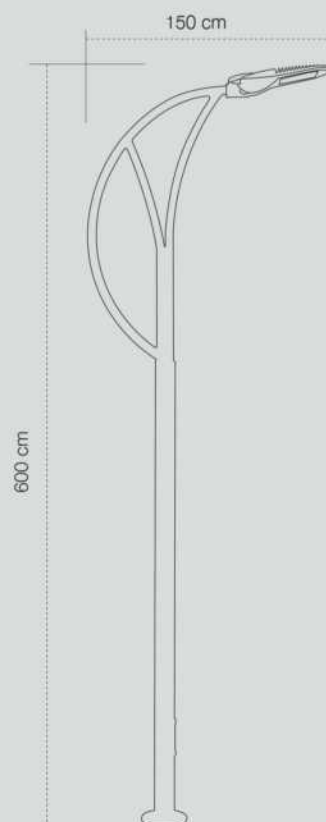
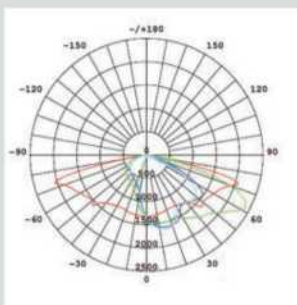


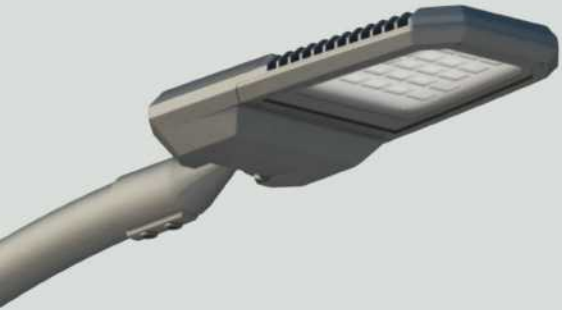


- Corrosion resistant die-cast aluminium armature.
- Clever thermal design.
- All external screws are in stainless steel.
- Tempered glass.
- Galvanized steel pipe.
- Electrostatic powder paint.

**Code : BS 7015**

Led	60W + 90W
Lumen	6.900 + 10,350 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

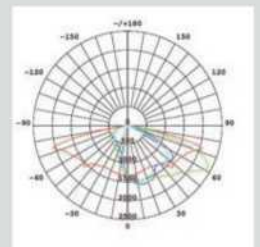


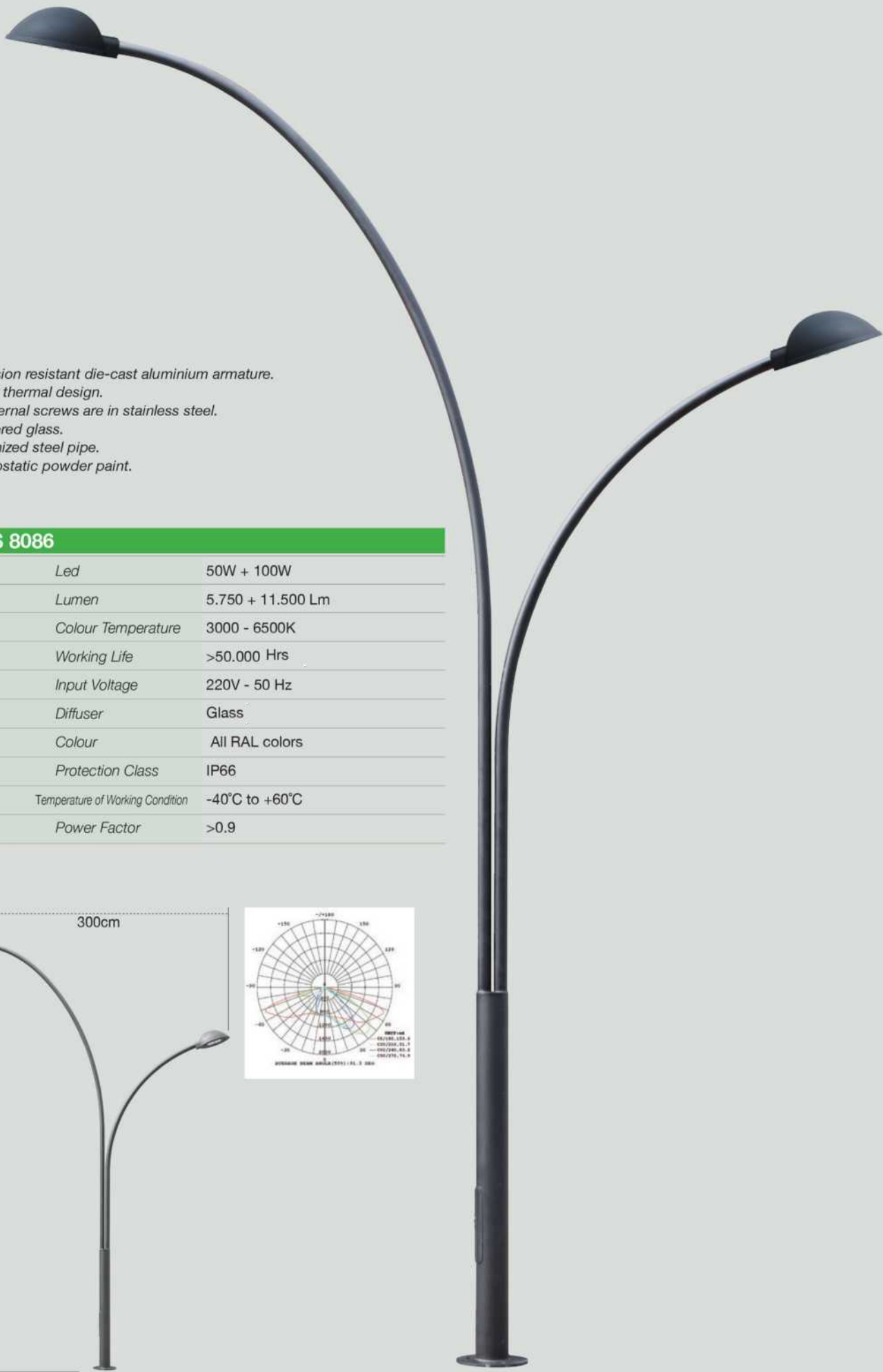


- Corrosion resistant die-cast aluminium armature.
- Clever thermal design.
- All external screws are in stainless steel.
- Tempered glass.
- Galvanized steel pipe.
- Electrostatic powder paint.

Code : **BS 8084**

Led	60W + 10W
Lumen	6.900 + 11.500 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

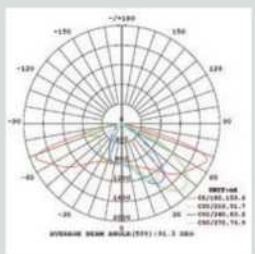
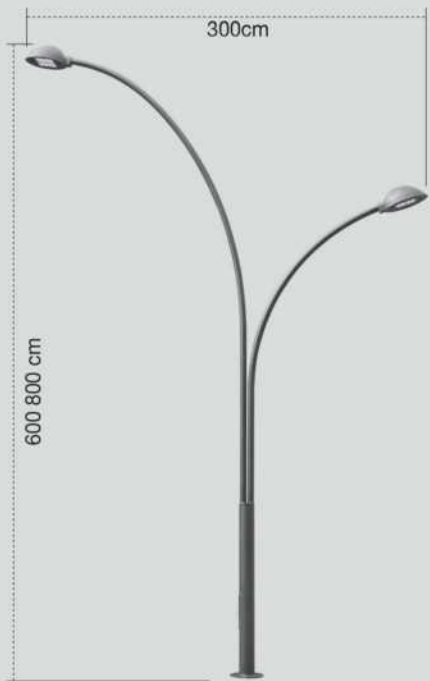


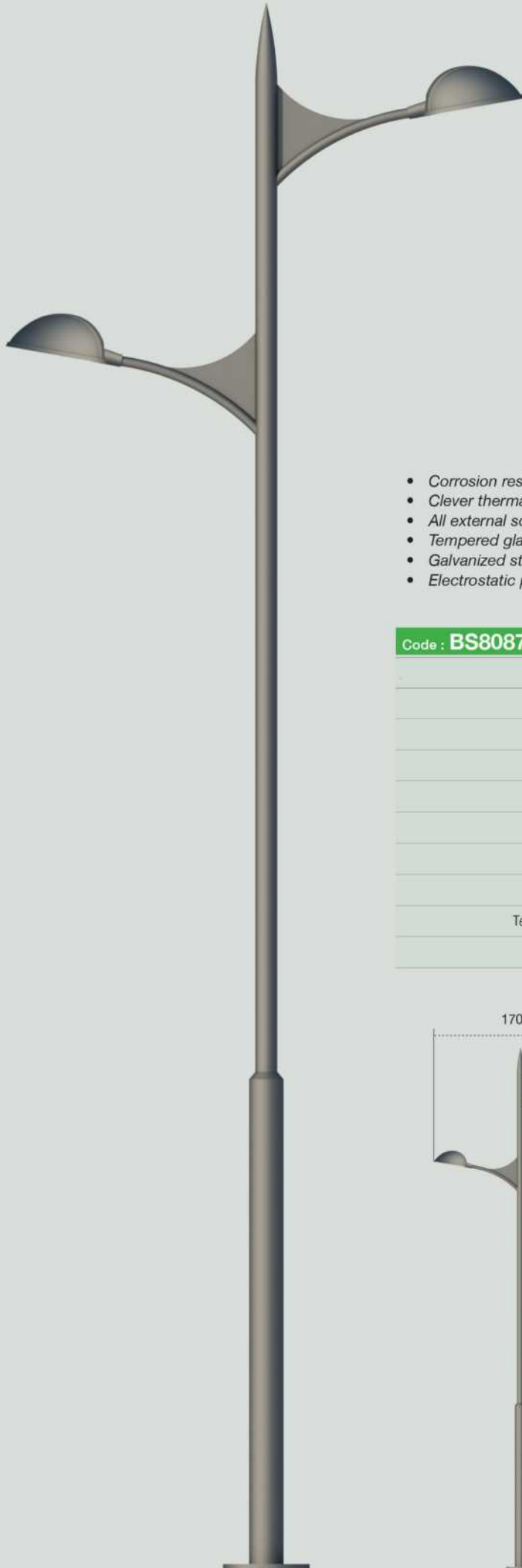


- Corrosion resistant die-cast aluminium armature.
- Clever thermal design.
- All external screws are in stainless steel.
- Tempered glass.
- Galvanized steel pipe.
- Electrostatic powder paint.

**Code : BS 8086**

Led	50W + 100W
Lumen	5.750 + 11.500 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

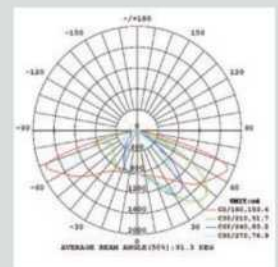




- Corrosion resistant die-cast aluminium armature.
- Clever thermal design.
- All external screws are in stainless steel.
- Tempered glass.
- Galvanized steel pipe.
- Electrostatic powder paint.

Code : **BS8087**

Led	50W + 100W
Lumen	5.750 + 11.500 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

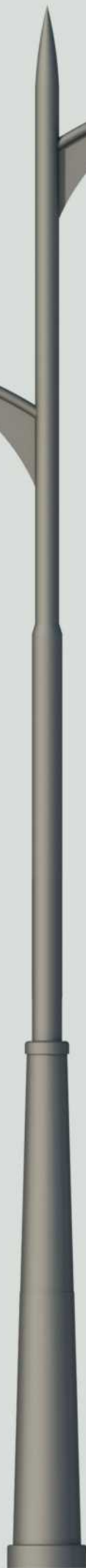
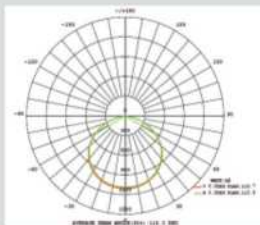




- Corrosion resistant die-cast aluminium armature.
- Clever thermal design.
- All external screws are in stainless steel.
- Tempered glass.
- Galvanized steel pipe.
- Electrostatic powder paint.

**Code : BS8088**

Led	60W
Lumen	6.900 - 7.200 Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



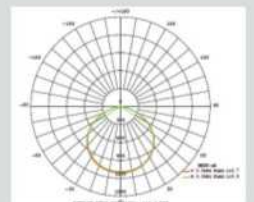




- Corrosion resistant die-cast aluminium armature.
- PMMA globe
- Polymer body.
- Intelligent cooling design
- All external screws are in stainless steel.
- Electrostatic powder paint.

Code : **BS 8070**

<i>Led</i>	60W
<i>Lumen</i>	6.900 - 7.200 Lm
<i>Colour Temperature</i>	3000 - 6500K
<i>Working Life</i>	>50.000 Hrs
<i>Input Voltage</i>	220V - 50 Hz
<i>Diffuser</i>	PMMA globe
<i>Colour</i>	All RAL colors
<i>Protection Class</i>	IP66
<i>Temperature of Working Condition</i>	-40°C to +60°C
<i>Power Factor</i>	>0.9

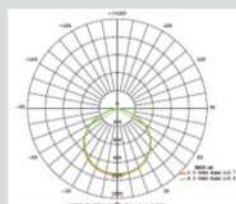
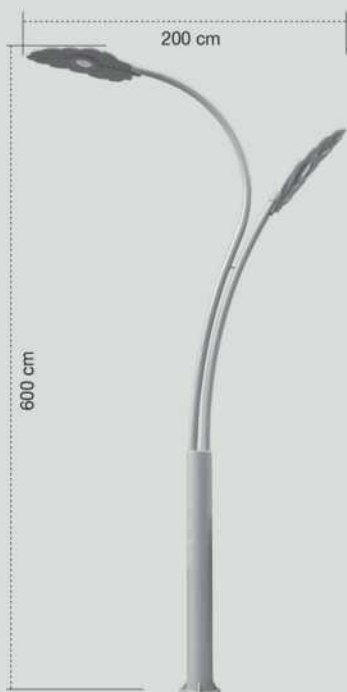




- Polymer armature body.
- Clever thermal design.
- All external screws are in stainless steel.
- Tempered glass.
- Galvanized steel pipe.
- Electrostatic powder paint.

**Code : BS8095**

<i>Led</i>	60W
<i>Lumen</i>	6.900 - 7.200 Lm
<i>Colour Temperature</i>	3000 - 6500K
<i>Working Life</i>	>50.000 Hrs
<i>Input Voltage</i>	220V - 50 Hz
<i>Diffuser</i>	Glass
<i>Colour</i>	All RAL colors
<i>Protection Class</i>	IP66
<i>Temperature of Working Condition</i>	-40°C to +60°C
<i>Power Factor</i>	>0.9





- Corrosion resistant die-cast aluminium armature.
- Clever thermal design.
- All external screws are in stainless steel.
- Tempered glass.
- Galvanized steel pipe.
- Electrostatic powder paint.

**Code : BS 7040**

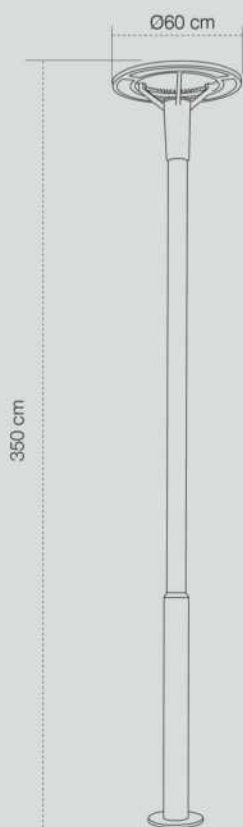
<i>Led</i>	60W - 90W
<i>Lumen</i>	6.900 - 10.350Lm
<i>Colour Temperature</i>	3000 - 6500K
<i>Working Life</i>	>50.000 Hrs
<i>Input Voltage</i>	220V - 50 Hz
<i>Diffuser</i>	Glass
<i>Colour</i>	All RAL colors
<i>Protection Class</i>	IP66
<i>Temperature of Working Condition</i>	-40°C to +60°C
<i>Power Factor</i>	>0.9

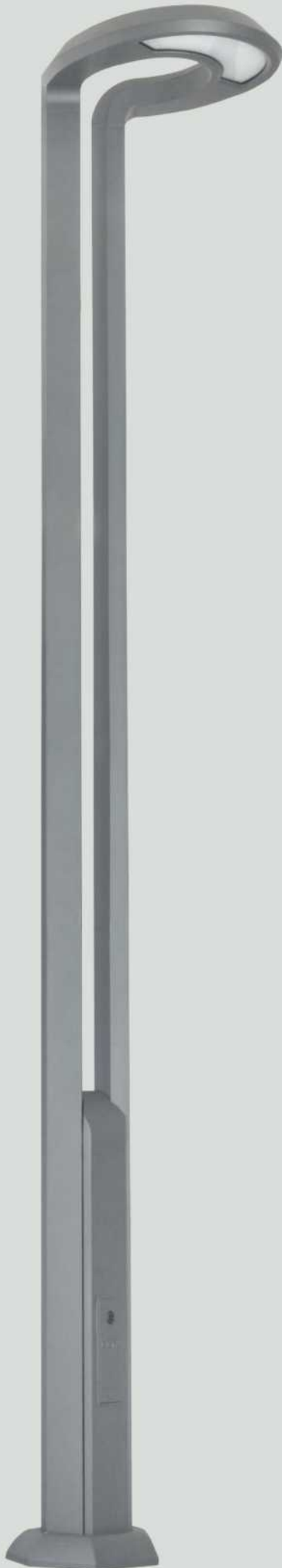


- Corrosion resistant die-cast aluminium armature.
- Clever thermal design.
- All external screws are in stainless steel.
- Tempered glass.
- Galvanized steel pipe.
- Electrostatic powder paint.
- Die cast aluminum lower base.

Code : **BS 7050**

Led	45W - 60W
Lumen	5.175 - 6.900Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

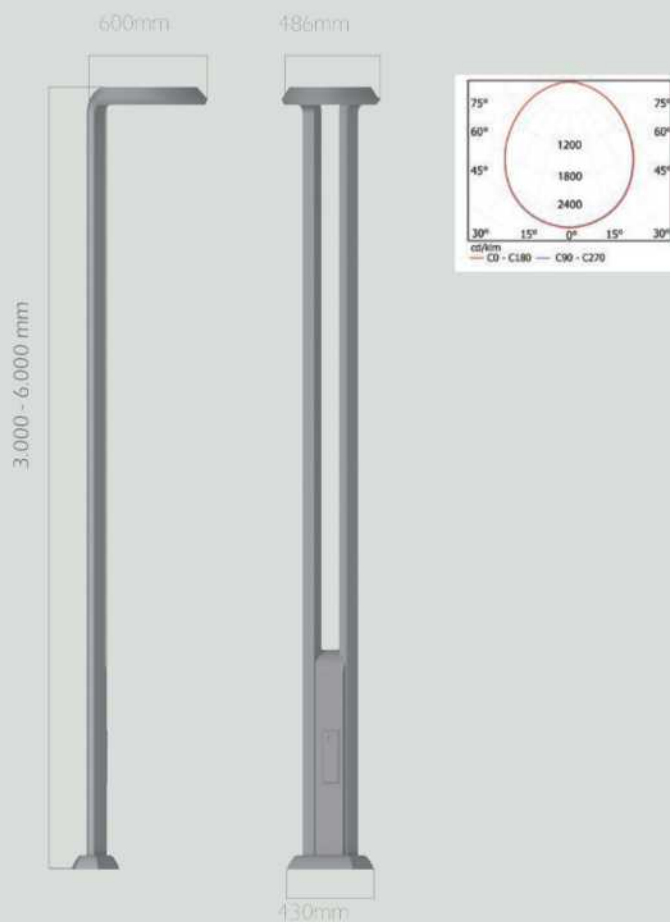




- Die-cast aluminium armature.
- Clever thermal design.
- All external screws are in stainless steel.
- Tempered glass.
- Electrostatic powder paint.
- Die cast aluminum lower base.

**Code : BS 8040**

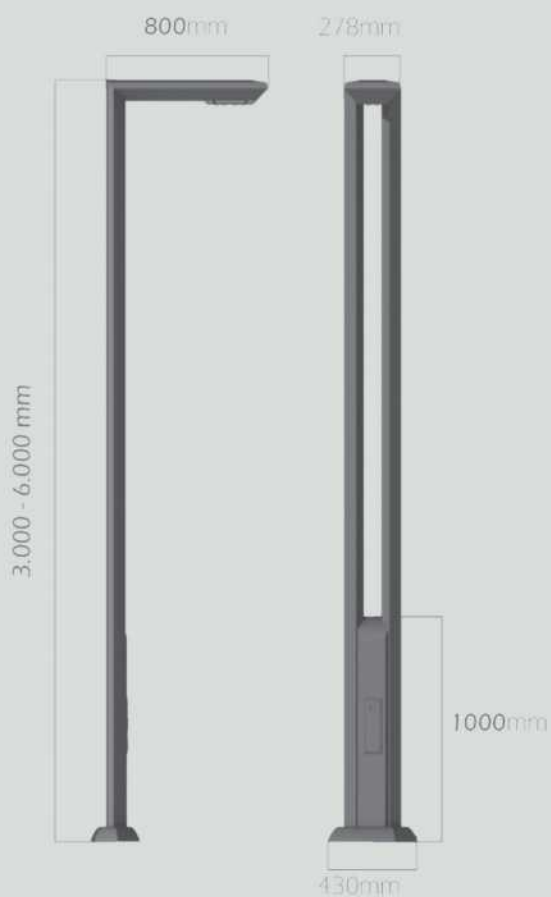
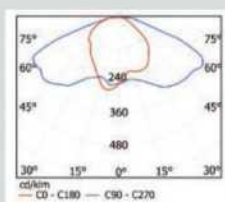
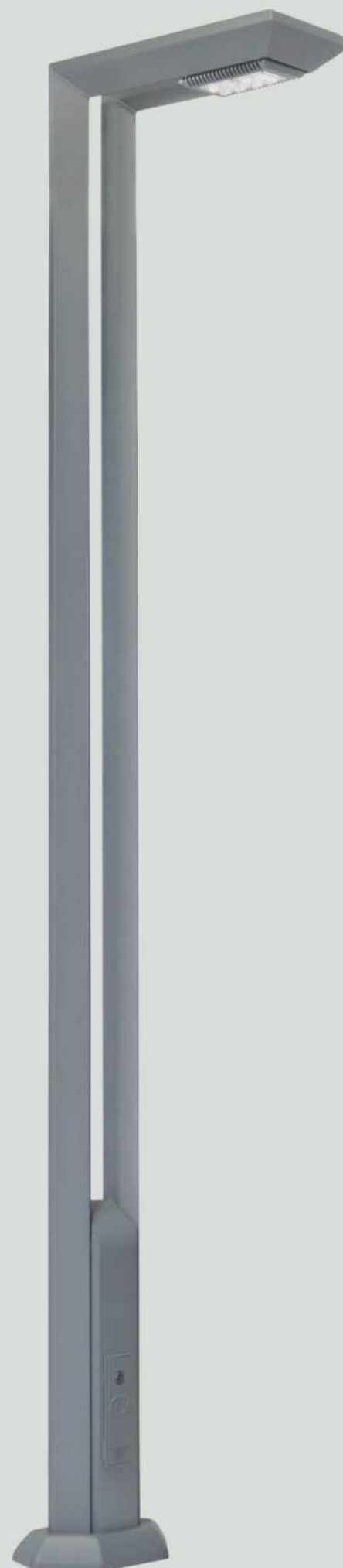
Led	60W
Lumen	6.900 - 7.200Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

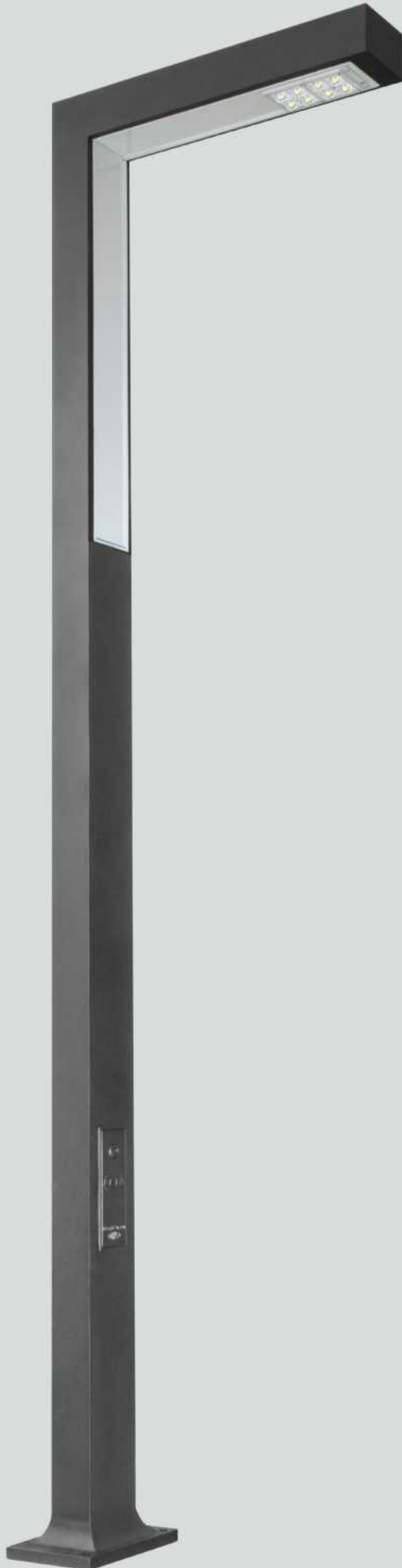


- Die-cast aluminium armature.
- Clever thermal design.
- All external screws are in stainless steel.
- Tempered glass.
- Electrostatic powder paint.
- Die cast aluminum lower base.

Code : **BS 8050**

Led	60W
Lumen	6.900 - 7.200Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

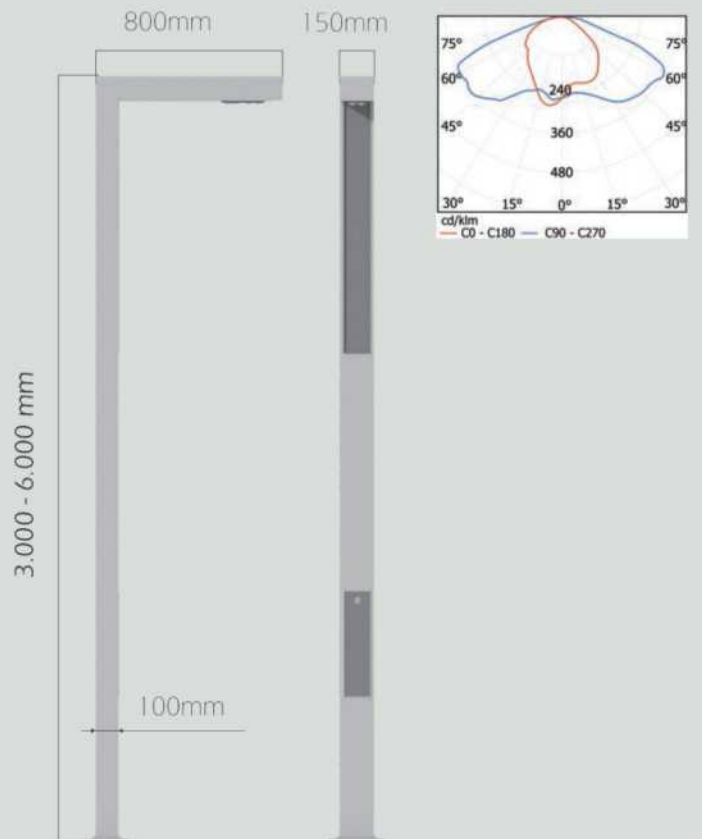




- Aluminum profile body.
- Clever thermal design.
- All external screws are in stainless steel.
- Tempered glass.
- Electrostatic powder paint.
- Die cast aluminum lower base.

Code : **BS 8060**

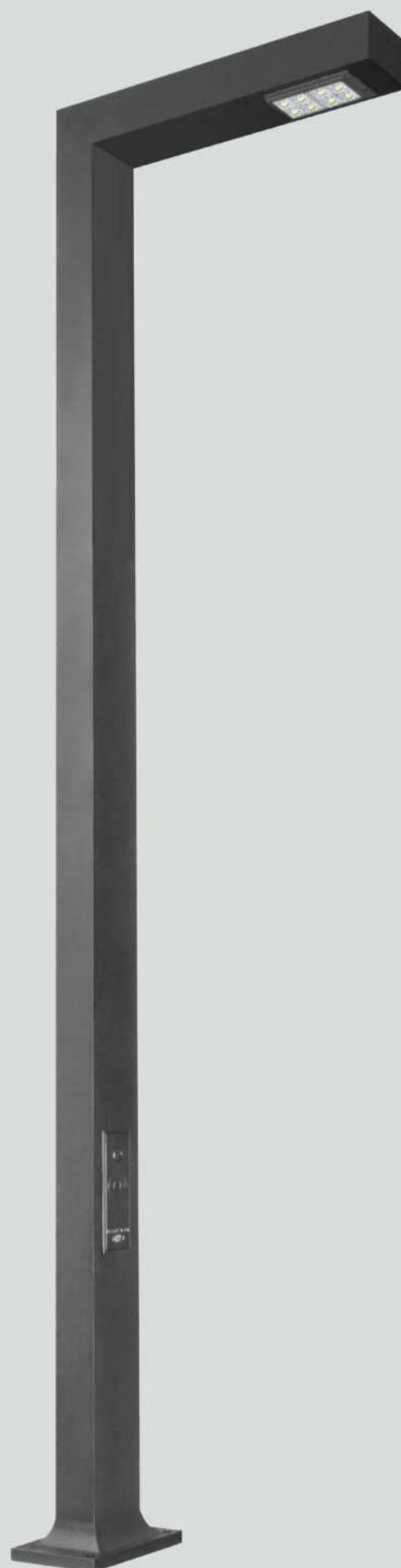
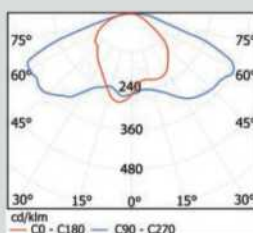
Led	50W
Lumen	5.750 - 6.000Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Aluminum profile body.
- Clever thermal design.
- All external screws are in stainless steel.
- Tempered glass.
- Electrostatic powder paint.
- Die cast aluminum lower base.

Code : **BS 8065**

Led	50W
Lumen	5.750 - 6.000Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



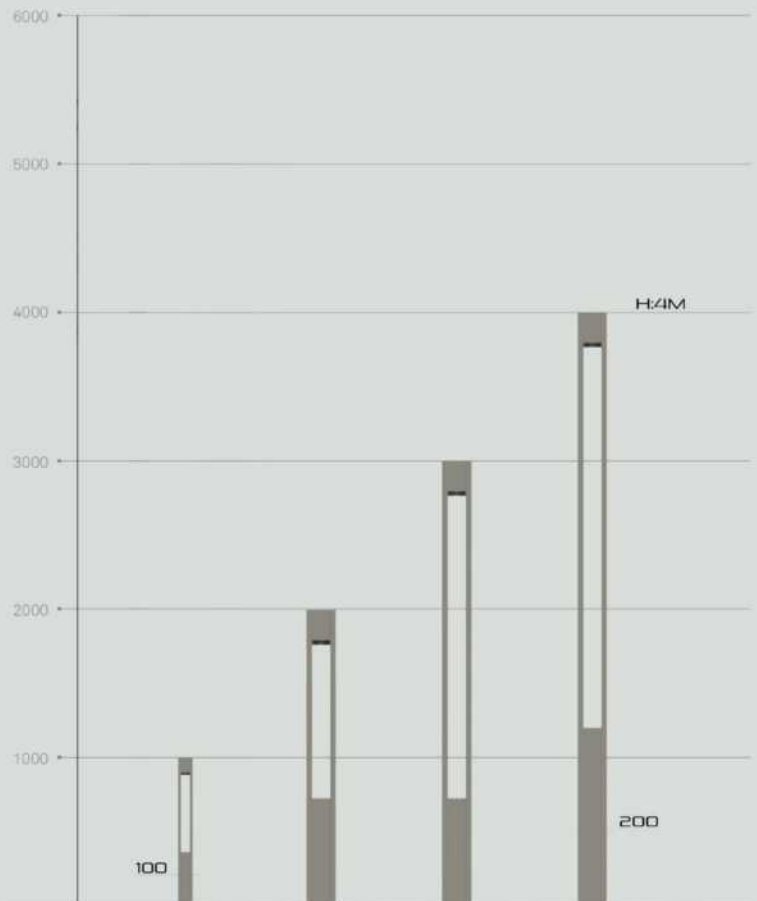




- Aluminium body.
- Clever thermal design.
- All external screws are in stainless steel.
- Tempered glass.
- Electrostatic powder paint.

Code : **BS 8114**

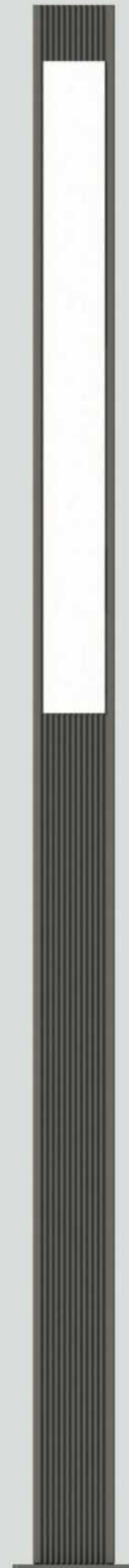
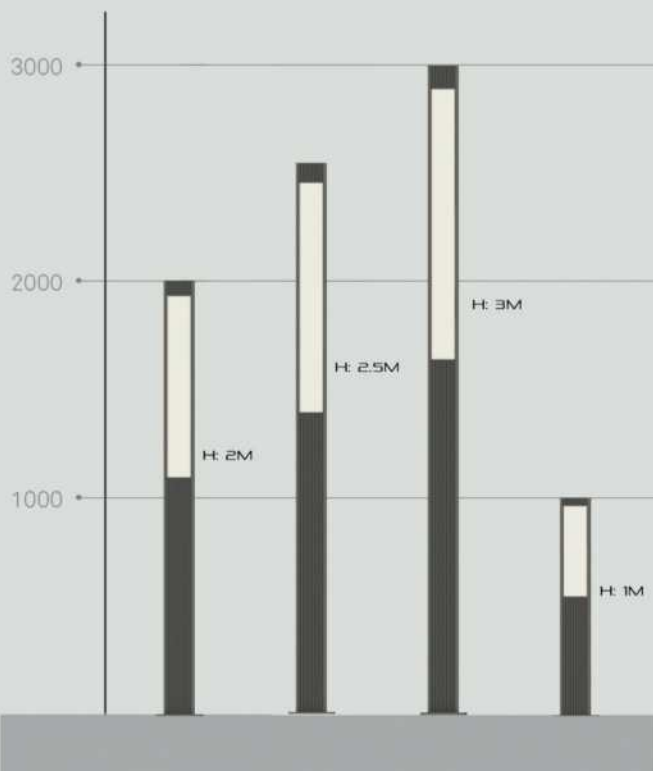
Led	50W
Lumen	5.750 - 6.000Lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Aluminum triangular profile body.
- Clever thermal design.
- All external screws are in stainless steel.
- Acrylic glass.
- Electrostatic powder paint.

Code : **BS 8085**

Led	60W - 90W
Lumen	6.900 - 10.350lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

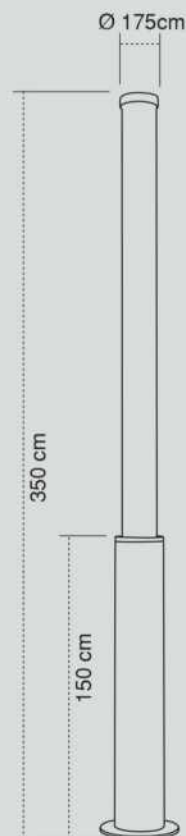




- Opal PMMA skylight
- All external screws are in stainless steel.
- Galvanized steel pipe.
- Electrostatic powder paint.

Code : **BS 7120**

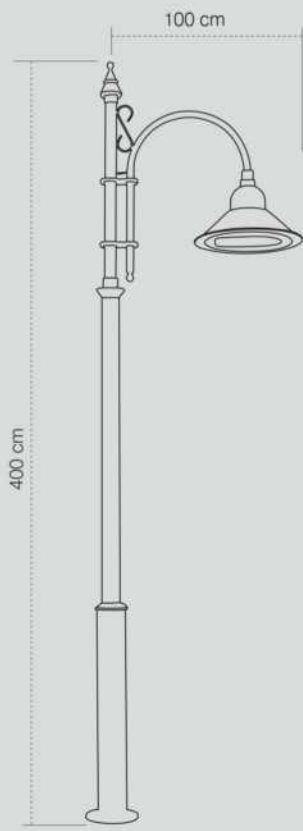
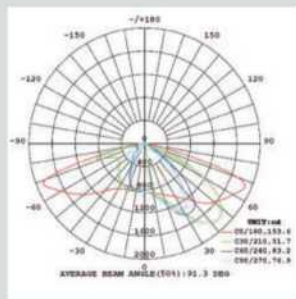
Led	60W
Lumen	6.900 - 7.200m
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Die-cast aluminum body.
- Galvanized steel pipe.
- Electrostatic powder paint.
- Tempered glass.

**Code : BS 7140**

Led	60W
Lumen	6.900 - 7.200m
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

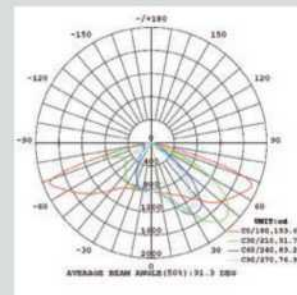
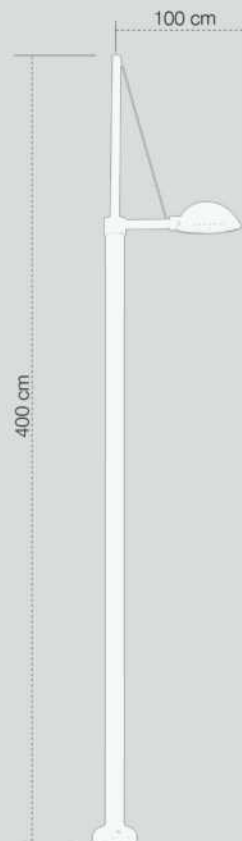




- Die-cast aluminum body.
- Galvanized steel pipe.
- Electrostatic powder paint.
- Tempered glass.

Code : **BS 7141**

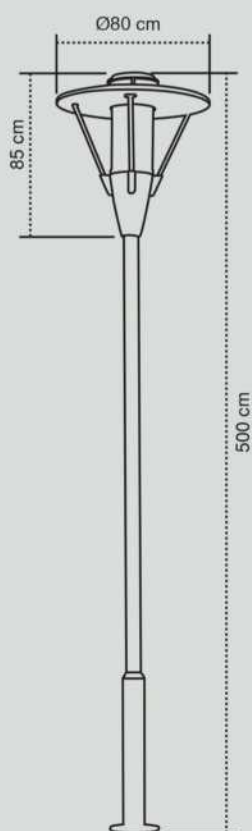
Led	60W
Lumen	6.900 - 7.200lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Aluminum armature body.
- Galvanized steel pipe.
- Electrostatic powder paint.
- Transparent PMMA globe.

Code : **BS 7210**

Led	40W
Lumen	4.600 - 4.800m
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

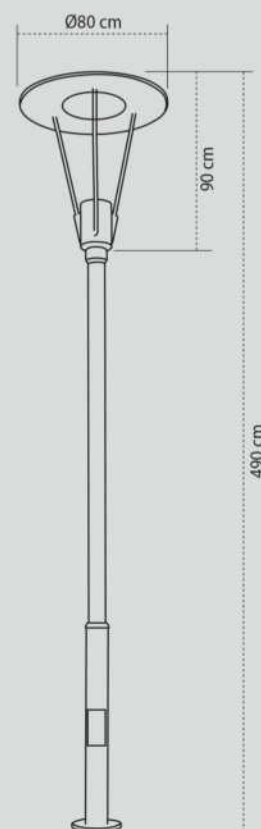




- Aluminum armature.
- Galvanized steel pipe.
- Electrostatic powder paint.
- Tempered glass.
- Reflective reflector.

**Code : BS 7220**

Led	50W
Lumen	5.750 - 6.000m
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Aluminum armature.
- Galvanized steel pipe.
- Electrostatic powder paint.
- Tempered glass.
- Reflective reflector.

**Code : BS 7230**

Led	50W
Lumen	5.750 - 6.000m
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

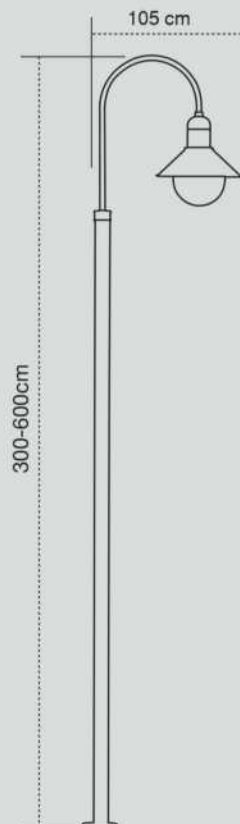




- Aluminum armature.
- Galvanized steel pipe.
- Electrostatic powder paint.
- Opal PMMA globe

Code : **BS 7260**

Led	60W
Lumen	6.900 - 7.200m
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

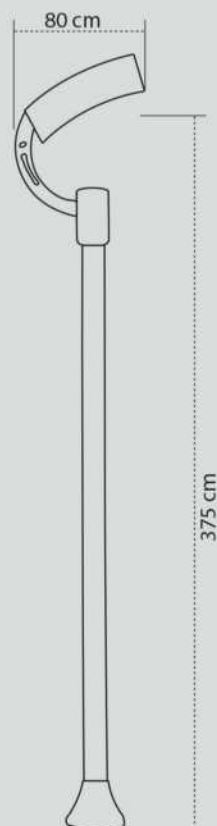




- Aluminum armature.
- Galvanized steel pipe.
- Electrostatic powder paint.
- Tempered glass.
- Reflective reflector.

**Code : BS 7240**

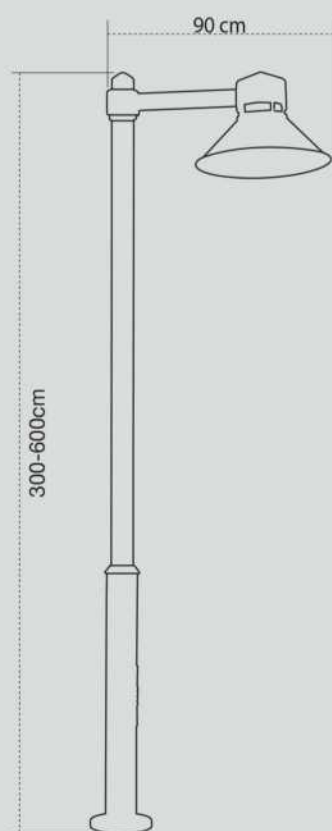
Led	50W
Lumen	5.750 - 6.000m
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Die-cast aluminum body.
- Galvanized steel pipe.
- Electrostatic powder paint.
- Fanus glass

Code : **BS 7270**

Led	50W
Lumen	5.750 - 6.000m
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9





- Aluminum armature.
- Galvanized steel pipe.
- Electrostatic powder paint.
- Transparent PMMA globe.

**Code : BS 7290**

Led	40W E27
Lumen	4.000 - 4.400m
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

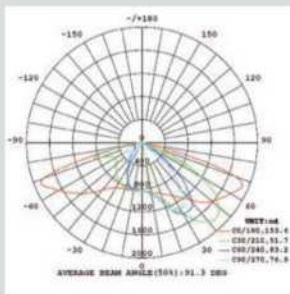


## Modern Lighting Poles

- Aluminum armature.
- Galvanized steel pipe.
- Electrostatic powder paint.
- Tempered glass.

Code : **BS 7300**

Led	60W
Lumen	6.900 - 7.200lm
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

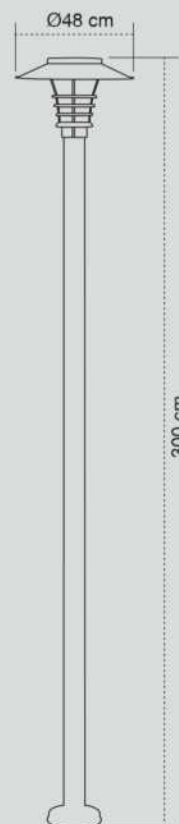




- Aluminum armature.
- Galvanized steel pipe.
- Electrostatic powder paint.
- Prismatic glass

Code : **BS 7310**

Led	20W E27
Lumen	2.000 - 2.200m
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Aluminum armature.
- Galvanized steel pipe.
- Electrostatic powder paint.
- Prismatic glass

Code : **BS 7315**

Led	20W E27
Lumen	2.000 - 2.200m
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	Glass
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9





- Aluminum armature.
- Galvanized steel pipe.
- Electrostatic powder paint.
- Transparent PMMA globe.

**Code : BS 7330**

Led	30W E27
Lumen	3.000 - 3.300m
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

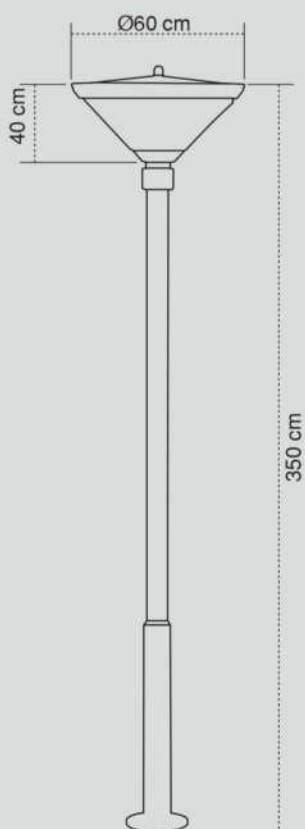


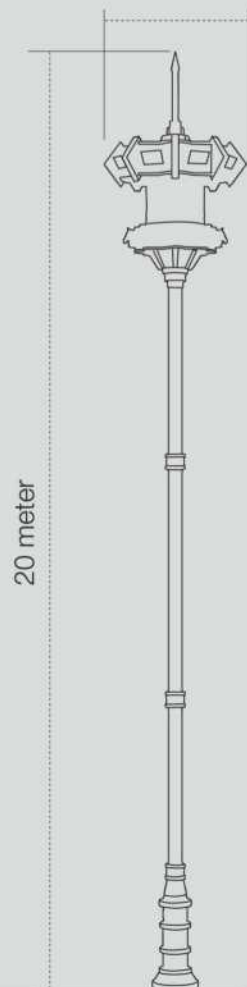


- Aluminum armature.
- Galvanized steel pipe.
- Electrostatic powder paint.
- Opal PMMA globe.

Code : **BS 7340**

Led	30W E27
Lumen	3.000 - 3.300m
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

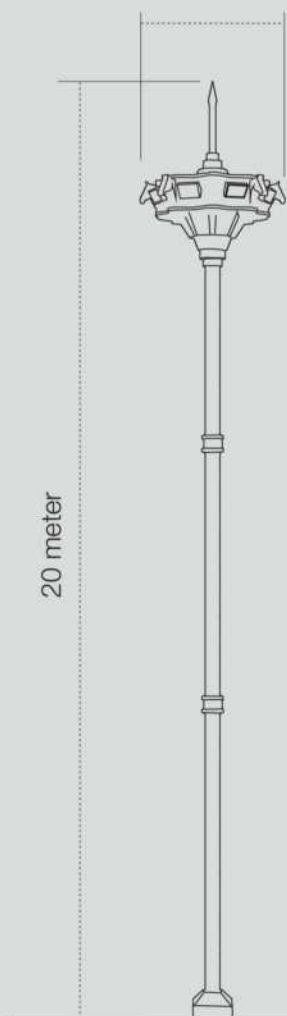




- Extrude steel pipe.
- Hot-dip galvanized and powder coated.
- Decorative aluminum parts.
- External stainless steel screws.
- Tempered glass.

**Code : BS 6180**

Led	250W - 50W
Lumen	28,750 - 5.750m
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9



- Extrude steel pipe.
- Hot-dip galvanized and powder coated.
- Decorative aluminum parts.
- External stainless steel screws.
- Tempered glass.

**Code : BS 6190**

Led	250W - 50W
Lumen	28,750 - 5.750m
Colour Temperature	3000 - 6500K
Working Life	>50.000 Hrs
Input Voltage	220V - 50 Hz
Diffuser	PMMA globe
Colour	All RAL colors
Protection Class	IP66
Temperature of Working Condition	-40°C to +60°C
Power Factor	>0.9

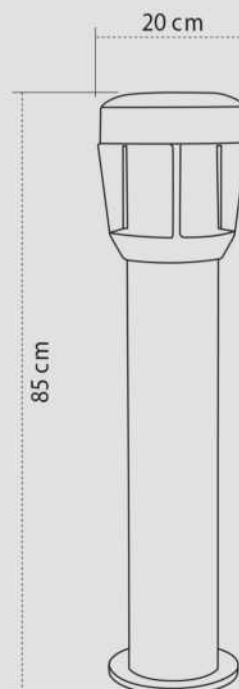


- Aluminum body.
- Aluminum pipe.
- Electrostatic powder paint.
- PMMA pipe.

Code : **BS 7570**

LED  8-12W LED

E27 / TC-EL  18-23W

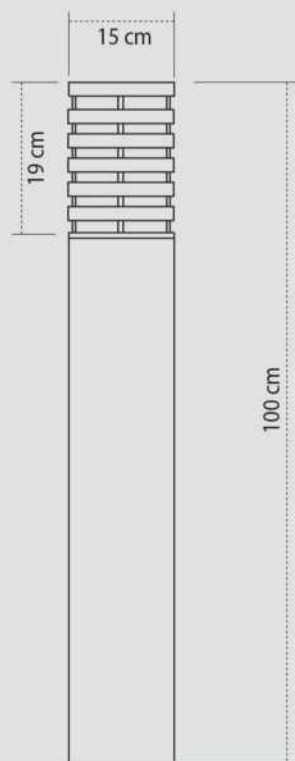


- Aluminum body.
- Aluminum pipe.
- Electrostatic powder paint.
- PMMA pipe.

Code : **BS 7530**

LED  8-12W LED

E27 / TC-EL  18-23W



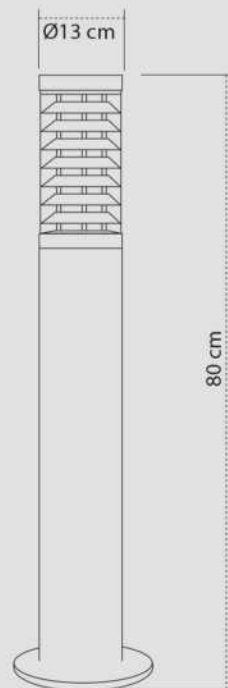


- Aluminum body.
- Steel pipe.
- Electrostatic powder paint.
- PMMA pipe

Code : **BS 7540**

**LED**  8-12W LED

**E27 / TC-EL**  18-23W

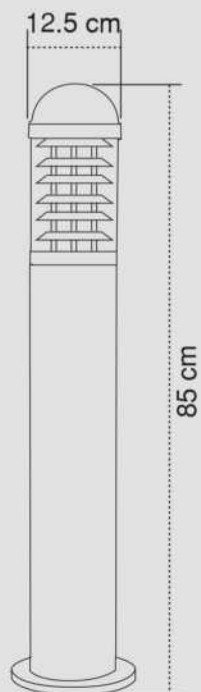


- Aluminum body.
- Aluminum pipe.
- Electrostatic powder paint.
- PMMA pipe.

Code : **BS 7550**

**LED**  8-12W LED

**E27 / TC-EL**  18-23W



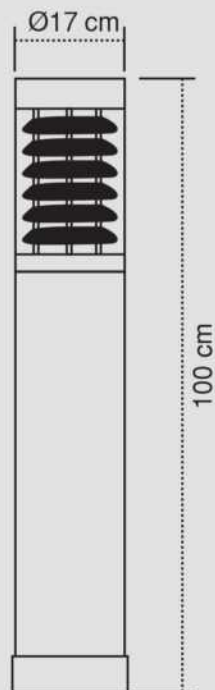


- Aluminum body.
- Steel pipe.
- Electrostatic powder paint.
- PMMA pipe.

Code : **BS 7580**


LED  8-12W LED

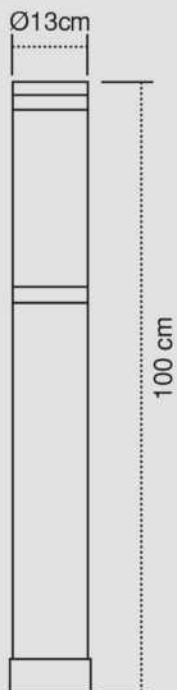
E27 / TC-EL  18-23W





- Aluminum body.
- Aluminum pipe.
- Electrostatic powder paint.
- PMMA pipe.

Code : <b>BS 7590</b>	
<b>LED</b>	 8-12W LED
<b>E27 / TC-EL</b>	 18-23W



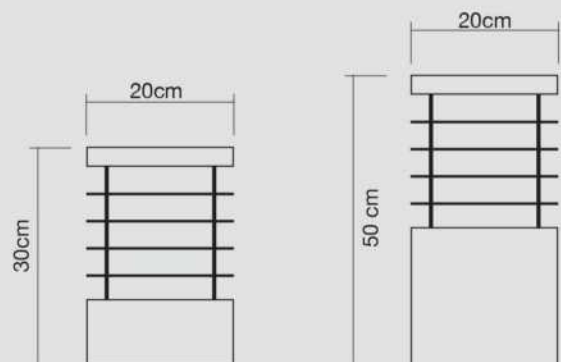


- Aluminum body.
- Electrostatic powder paint.
- PMMA

Code : **BS 8047**

**LED**  8-12W LED

**E27 / TC-EL**  18-23W

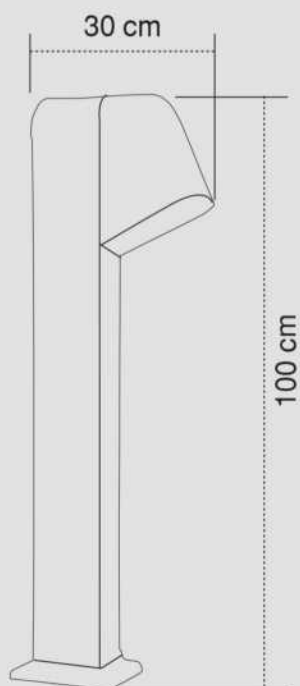


- Aluminum body.
- Electrostatic powder paint.
- Tempered glass.

Code : **BS 7610**

**LED**  8-12W LED

**E27 / TC-EL**  18-23W





- Aluminum body.
- Aluminum pipe.
- Electrostatic powder paint.
- PMMA pipe.

Code : **BS 7620**

LED

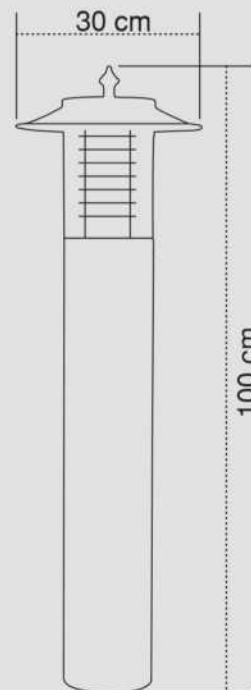


8-12W LED

E27 / TC-EL



18-23W



- Aluminum body.
- Aluminum pipe.
- Electrostatic powder paint.
- PMMA pipe.

Code : **BS 7630**

LED

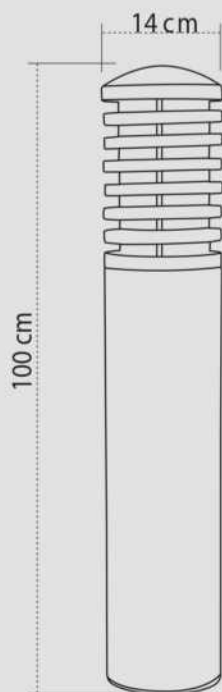


8-12W LED

E27 / TC-EL



18-23W





Code : **BS 8005**

- Galvanized steel profile.
- Electrostatic powder paint.

