



Lamp Bases Catalog

CLASSIC & ELEGANT





ARSHAMTRADE.COM

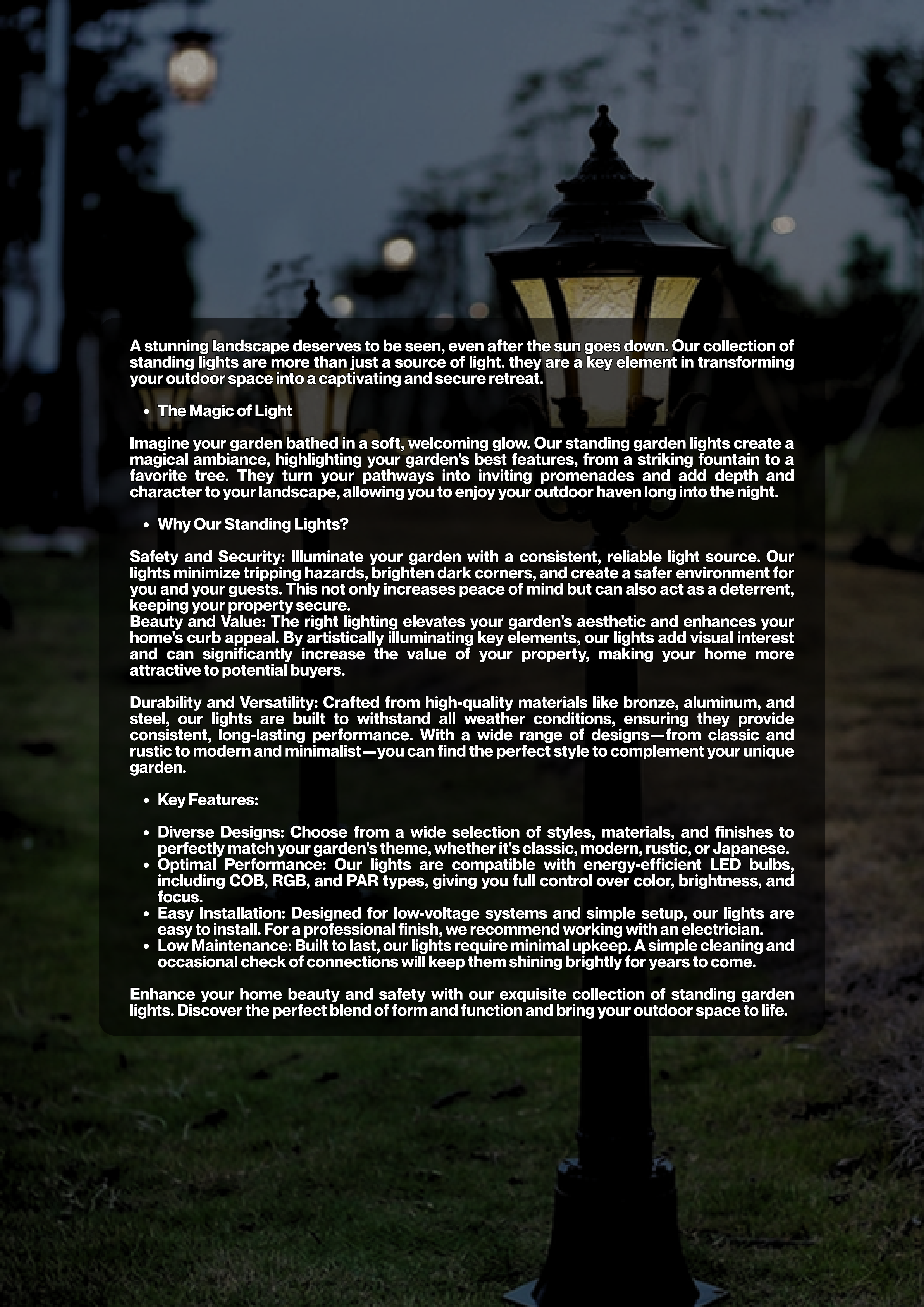
About Arsham Trade

Arsham Trading Company is a global sourcing and distribution specialist with over a decade of import/export experience. From our operational hub in Yerevan, Armenia, established in 2016, we manage a worldwide logistics network. We specialize in the supply of a diverse, high-quality collection of lamp bases for the international market. Our primary goal is to be a reliable partner for our clients, ensuring customer satisfaction through superior products and efficient distribution.



**Arsham
Trade**

Connecting You
To Global Markets



A stunning landscape deserves to be seen, even after the sun goes down. Our collection of standing lights are more than just a source of light. They are a key element in transforming your outdoor space into a captivating and secure retreat.

- **The Magic of Light**

Imagine your garden bathed in a soft, welcoming glow. Our standing garden lights create a magical ambiance, highlighting your garden's best features, from a striking fountain to a favorite tree. They turn your pathways into inviting promenades and add depth and character to your landscape, allowing you to enjoy your outdoor haven long into the night.

- **Why Our Standing Lights?**

Safety and Security: Illuminate your garden with a consistent, reliable light source. Our lights minimize tripping hazards, brighten dark corners, and create a safer environment for you and your guests. This not only increases peace of mind but can also act as a deterrent, keeping your property secure.

Beauty and Value: The right lighting elevates your garden's aesthetic and enhances your home's curb appeal. By artistically illuminating key elements, our lights add visual interest and can significantly increase the value of your property, making your home more attractive to potential buyers.

Durability and Versatility: Crafted from high-quality materials like bronze, aluminum, and steel, our lights are built to withstand all weather conditions, ensuring they provide consistent, long-lasting performance. With a wide range of designs—from classic and rustic to modern and minimalist—you can find the perfect style to complement your unique garden.

- **Key Features:**

- **Diverse Designs:** Choose from a wide selection of styles, materials, and finishes to perfectly match your garden's theme, whether it's classic, modern, rustic, or Japanese.
- **Optimal Performance:** Our lights are compatible with energy-efficient LED bulbs, including COB, RGB, and PAR types, giving you full control over color, brightness, and focus.
- **Easy Installation:** Designed for low-voltage systems and simple setup, our lights are easy to install. For a professional finish, we recommend working with an electrician.
- **Low Maintenance:** Built to last, our lights require minimal upkeep. A simple cleaning and occasional check of connections will keep them shining brightly for years to come.

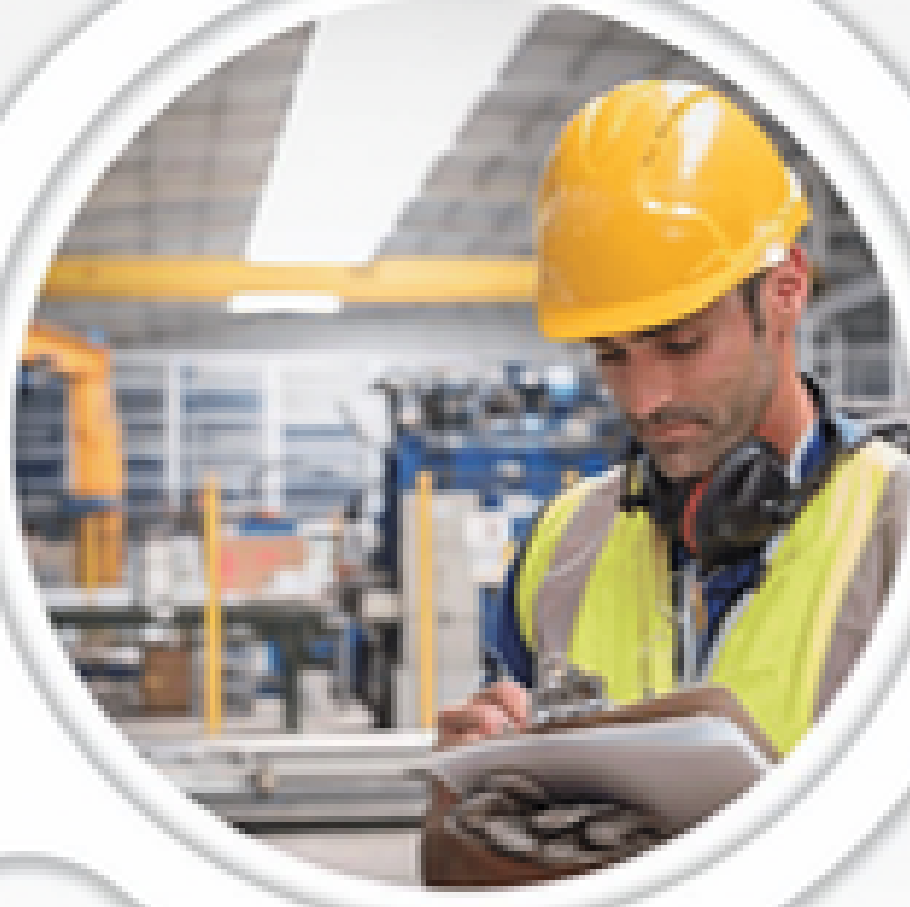
Enhance your home beauty and safety with our exquisite collection of standing garden lights. Discover the perfect blend of form and function and bring your outdoor space to life.



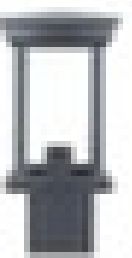
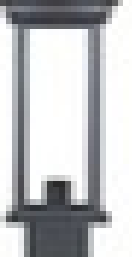
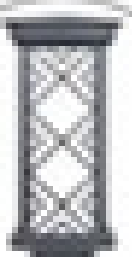


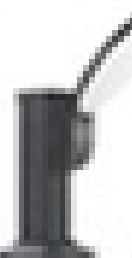
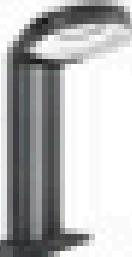
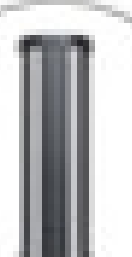
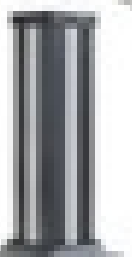
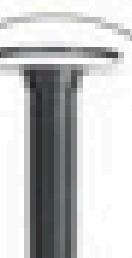
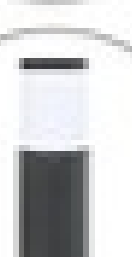






CONTENT

	25-26	
	<i>DORTA</i>	
	27-28	
	<i>DORTA-T</i>	
	29	
	<i>DORTA-S</i>	
	30	
	<i>DORTA-B/T</i>	
	31	
	<i>SARINA</i>	
	33-34	
	<i>DATIS</i>	
	35-36	
	<i>MOSHABAK</i>	
	37-38	
	<i>SALTANATI</i>	
	39	
	<i>ROMI</i>	
	40	
	<i>CHATRI</i>	
	41	
	<i>ROMI KHOMREHEI</i>	

	9-10	
	<i>MENRSA</i>	
	11	
	<i>NOORA</i>	
	12	
	<i>NOORA LINE</i>	
	13-14	
	<i>LENA</i>	
	15-16	
	<i>LIYANA</i>	
	17	
	<i>ARTA</i>	
	18	
	<i>ARTAM</i>	
	19	
	<i>VENDA</i>	
	20	
	<i>ROJA</i>	
	21	
	<i>Tara</i>	
	23-24	
	<i>TIYAM</i>	

	55-56
<i>DIYANA</i>	
	57
<i>DIYANA DOBLE</i>	
	58
<i>SOHA</i>	
	59
<i>ATISODA</i>	
	60
<i>ATISO</i>	
	61-62
<i>RADIN</i>	
	63
<i>ATRON</i>	
	64
<i>ARTIN</i>	
	65-66
<i>EANOS</i>	
	67-68
<i>EIFFEL</i>	
	69-70
<i>TYPES OF CAST BASE</i>	

	42
<i>CHATRI KHOMREHEI</i>	
	45
<i>ROMIKAMARBARIK</i>	
	46
<i>CHATRI KAMARBARIK</i>	
	47
<i>HEXAGON</i>	
	48
<i>HEXAGON-T</i>	
	49
<i>HEXAGON-CH</i>	
	50
<i>HEXAGON-CH/T</i>	
	51
<i>HEXAGON-B</i>	
	52
<i>HEXAGON-B/T</i>	
	53
<i>HEXAGON-CH/B</i>	
	54
<i>HEXAGON-CH/B/T</i>	

MEHRSA

Property of Body: Die-cast aluminum

Body coating: electrostatic power paint

Property of bubble: PC

Color of body: 

Source of Light: LED Module

Light Color Temperature: 3000k-4000k-6000k

Amount Output of Light: 1000 Lm

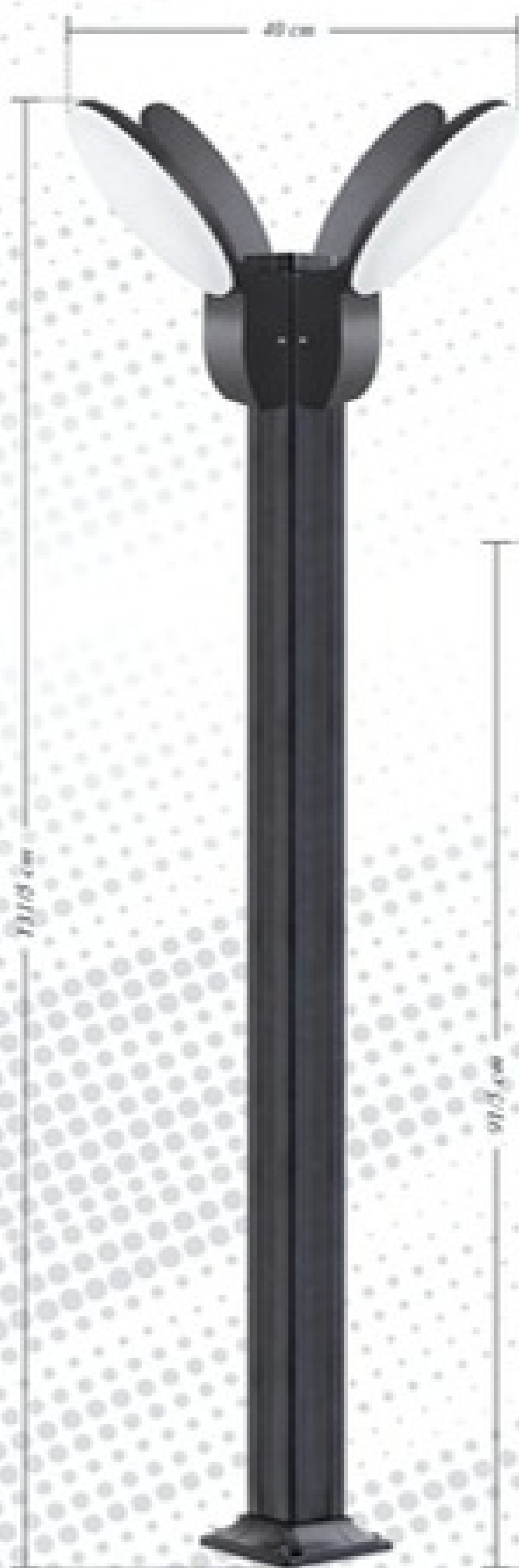
IP degree of Protection: 64

Power: 9W





code: 371897



code: 371242



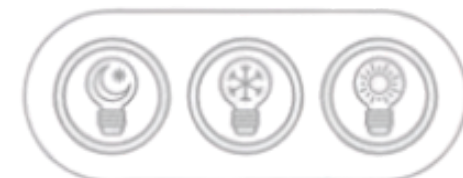
code: 371822



code: 371622

NOORA

Property of Body: Die-cast aluminum
Body coating: electrostatic power paint
Property of bubble: PC
Color of body: 
Source of Light: LED Module
Light Color Temperature: 3000k-4000k-6000k
Amount Output of Light: 1200 Lm
IP degree of Protection: 64
Power: 9W



code: 381822



code: 381402



code: 381702

code: 381902

III

NOORA LINE

Property of Body: Die-cast aluminum

Body coating: electrostatic power paint

Property of bubble: PC

Color of body: 

Source of Light: LED Module

Light Color Temperature: 3000k-4000k-6000k

Amount Output of Light: 1200 Lm

IP degree of Protection: 64

Power: 11W-12W-15W-18W



code: 391822



code: 391803

code: 391703

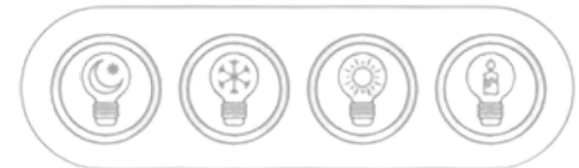
code: 391403

LENA

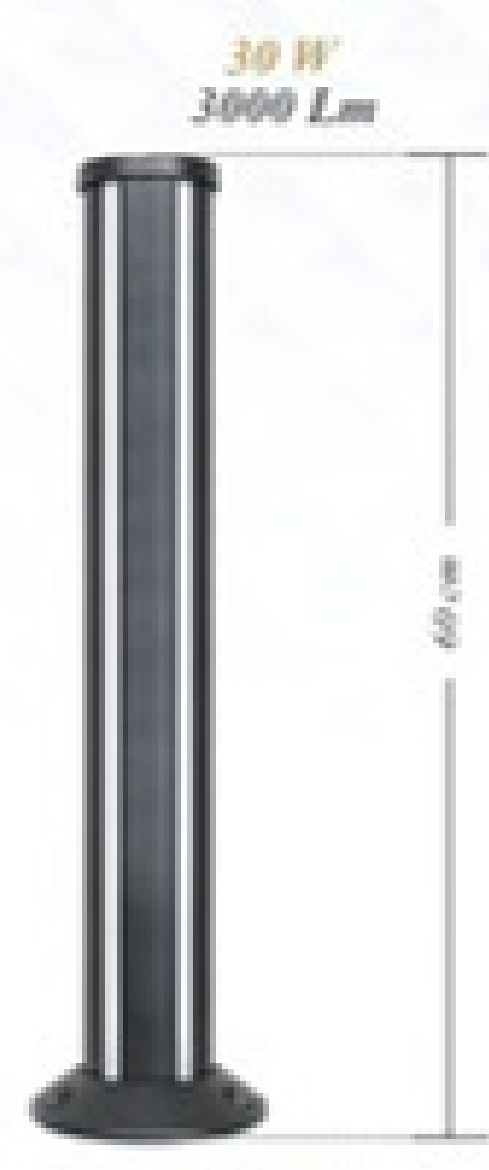


code: 401602

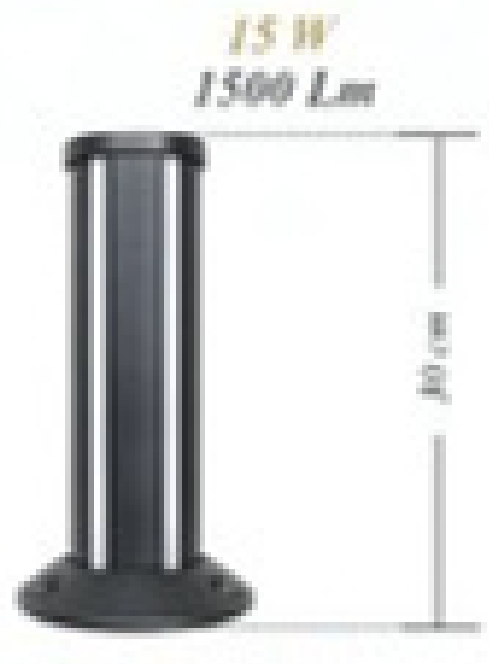
- Property of Body: Die-cast aluminum
- Body coating: electrostatic power paint
- Property of bubble: PC
- Color of body:
- Source of Light: LED Module
- Light Color Temperature: 3000k-4000k-6000k
- Amount Output of Light: 600Lm-500Lm
- 5500Lm-4000Lm-3000Lm-1500Lm
- 9000Lm-7000Lm
- IP degree of Protection: 64
- Power: 5W-W-15W-301-40W
- 55W-70W-90W-110W



code: 401603



code: 401602



code: 401602

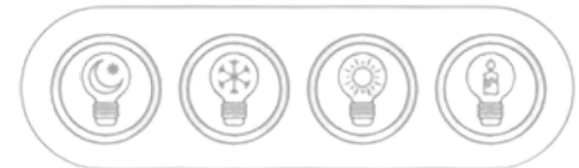


LIYANA



code: 411682

- Property of Body: Die-cast aluminum
- Body coating: electrostatic power paint
- Property of bubble: PC
- Color of body:
- Source of Light: LED Module
- Light Color Temperature: 3000k-4000k-6000k
- Amount Output of Light: 600Lm-500Lm
- 5500Lm-4000Lm-3000Lm-1500Lm
- 9000Lm-7000Lm
- IP degree of Protection: 64
- Power: 5W-W-15W-301-40W
- 55W-70W-90W-110W



code: 411692



code: 411602



code: 411302



ARTA



code: 420022

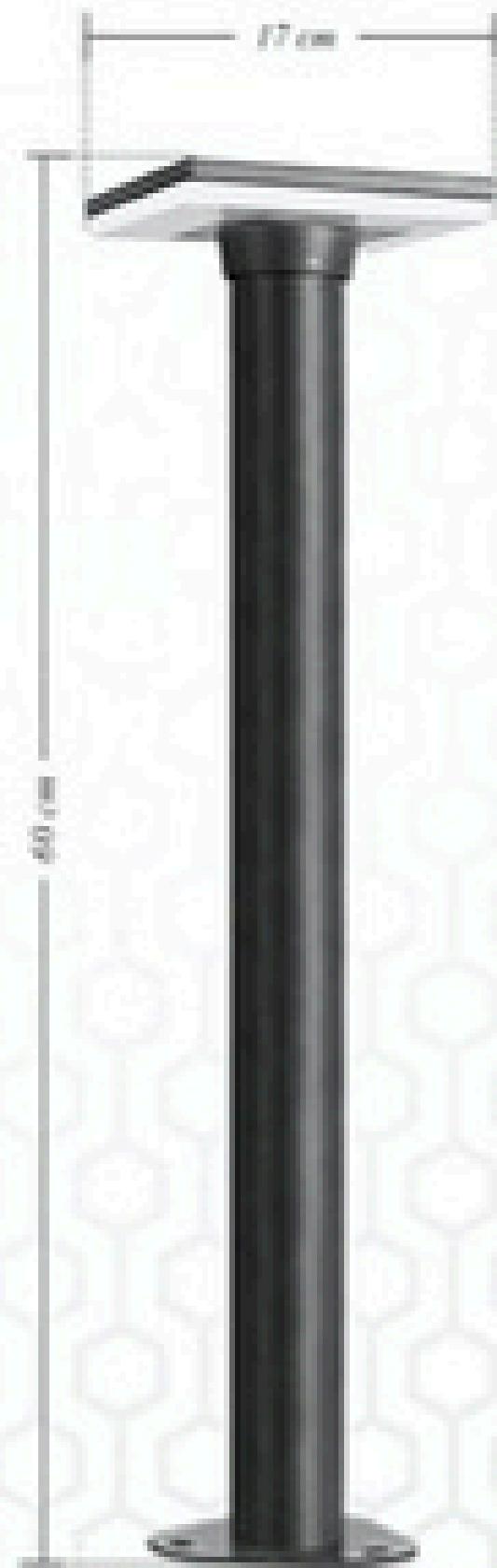
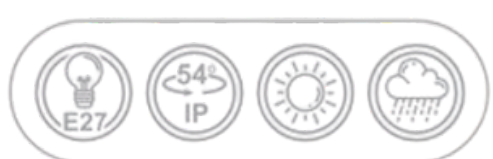
- Property of Body: Die-cast aluminum
- Body coating: electrostatic power paint
- Property of bubble: PC
- Color of body:
- Source of Light: LED Module
- Light Color Temperature: 3000k-4000k-6000k
- Amount Output of Light: 1200Lm
- IP degree of Protection: 54
- Power: 12 W



17

ARTAM

- Property of Body: Die-cast aluminum
- Body coating: electrostatic power paint
- Property of bubble: PC
- Color of body: 
- Source of Light: LED Module
- Light Color Temperature: 3000k-4000k-6000k
- Amount Output of Light: 1200Lm
- IP degree of Protection: 54
- Power: 12 W



code: 430022

VENDA



- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body:
- Body coating: electrostatic power paint
- Power: 15 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel



code: 440122

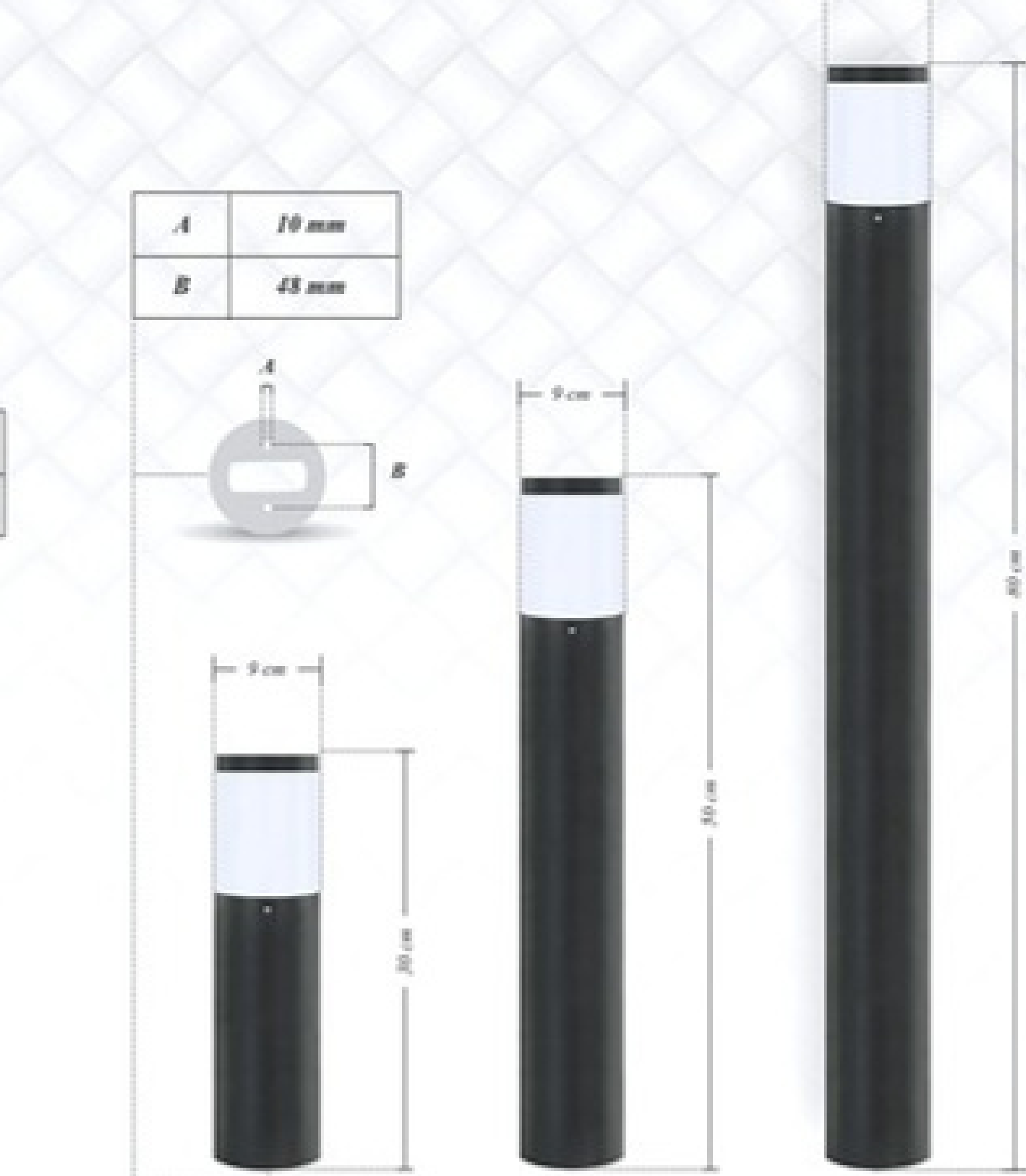
A	10 mm
B	43 mm



code: 440233



code: 440302

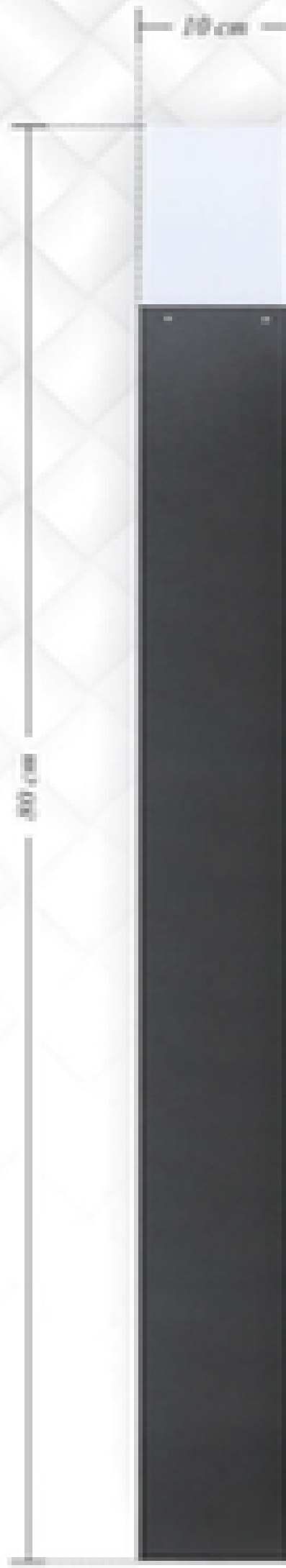
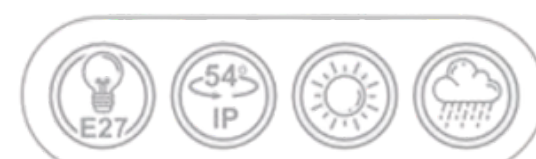


code: 440301

code: 440302

ROJA

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body: 
- Body coasting: electrostatic power paint
- Power: 15 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel

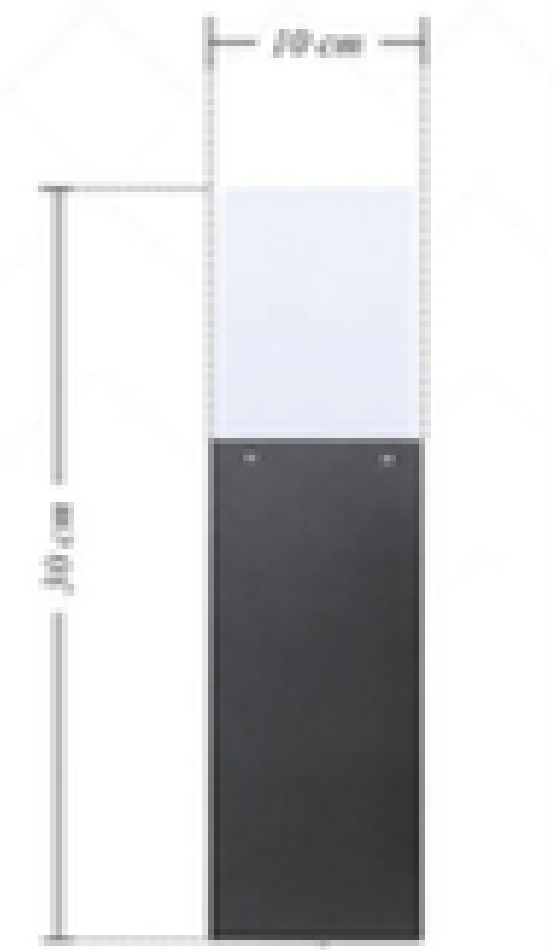
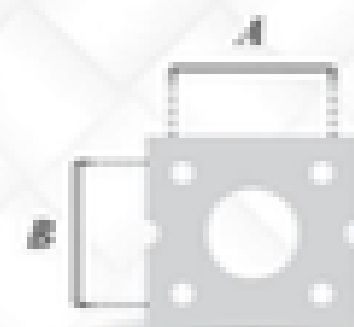


code: 450122



code: 450302

A	60 mm
B	60 mm

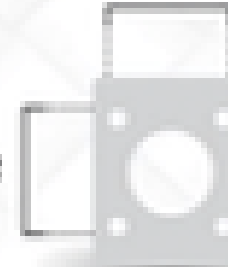


code: 450302

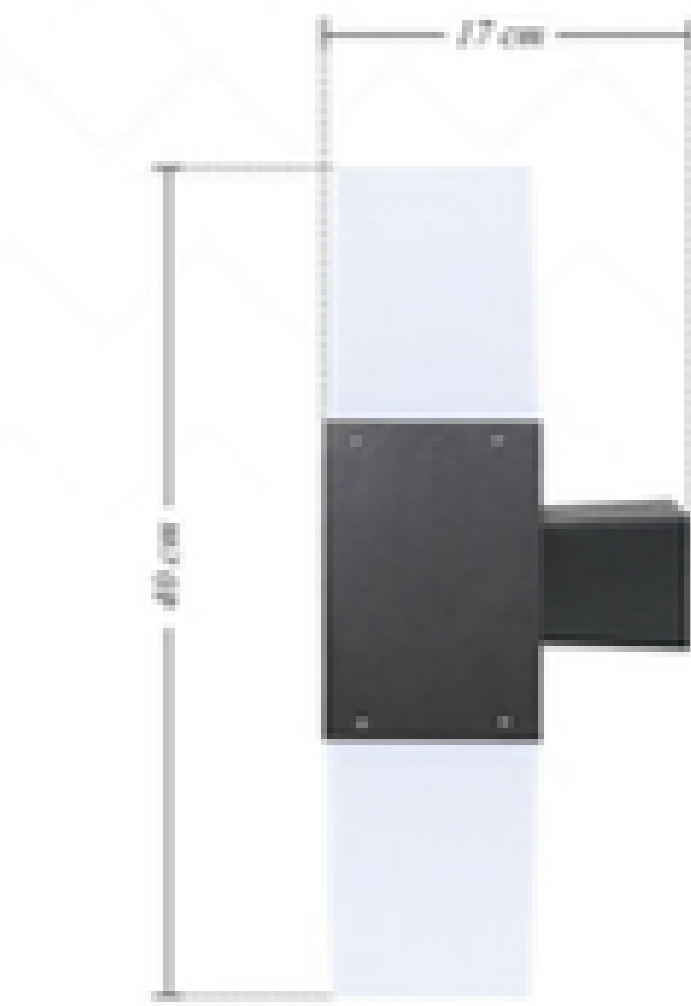
A	30 mm
B	30 mm

code: 450122

A	30 mm
B	30 mm



code: 450122



code: 450302

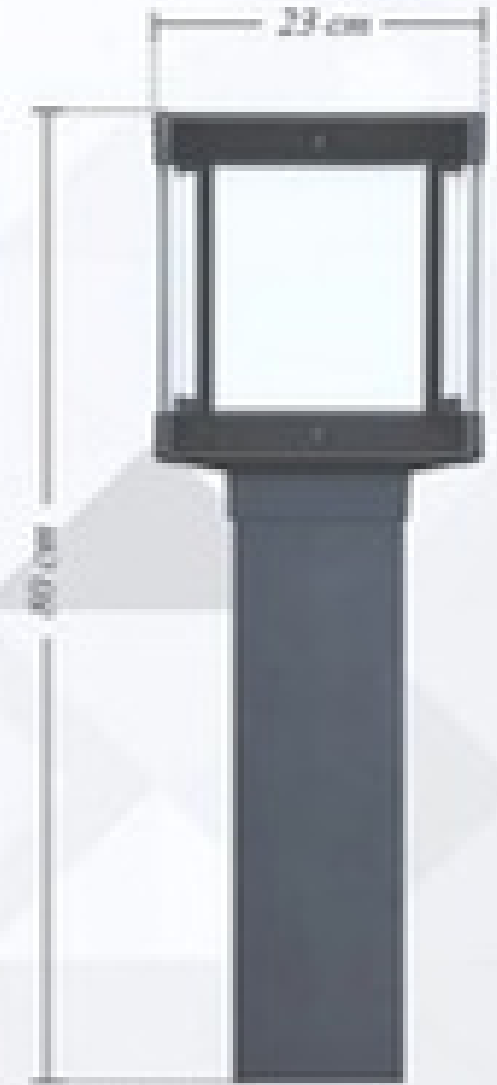
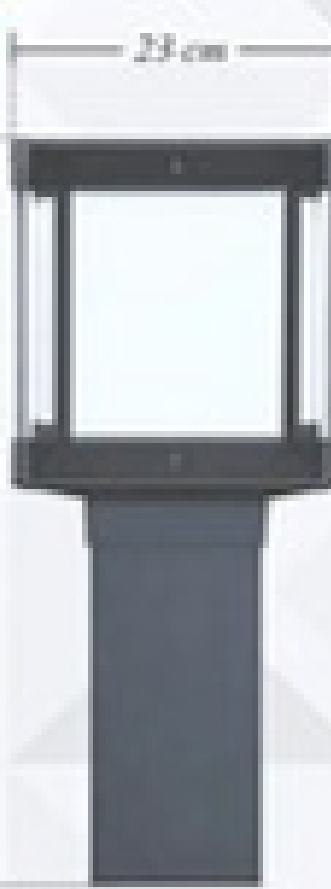
TARA



- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: PMMA
- Color of body:
- Body coating: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel



A	89 mm
B	89 mm





Pressurized Die-Casting Unit

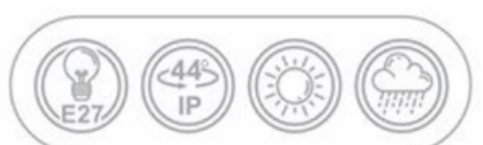
- Die-casting is done by inserting molten metal into the cavity of the mold under high pressure. The production of very thin and also with very high resistance is almost impossible using other casting methods.
- The casting machine is a high-strength steel mold that consists of several ducts. These ducts are used for melting several pieces at the same time. A release agent is applied to lubricate and remove the part.
- Then the cylinder is filled with molten metal until it is inserted into the mold cavities with a piston. The piston continues the pressure until the melt completely fills the mold.
- When the metal is sufficiently cooled, the casting machine separates it from the mold and it cleans the angles and sharpness of each piece separately. Then each part is specially machined.
- The advantages of die-casting include as follows, the possibility of producing complex parts / the part produced by die-casting has a good surface finish and does not require subsequent machining operations and is extremely economical due to the operation / having more resistance and





TIYAM

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body: 
- Body coating: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 44
- Screw: Steel



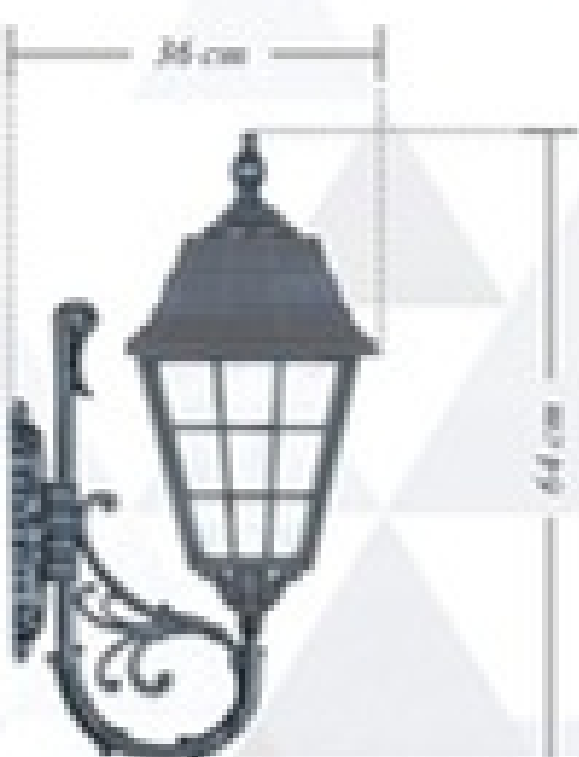
code: 470222



code: 470122

code: 470622

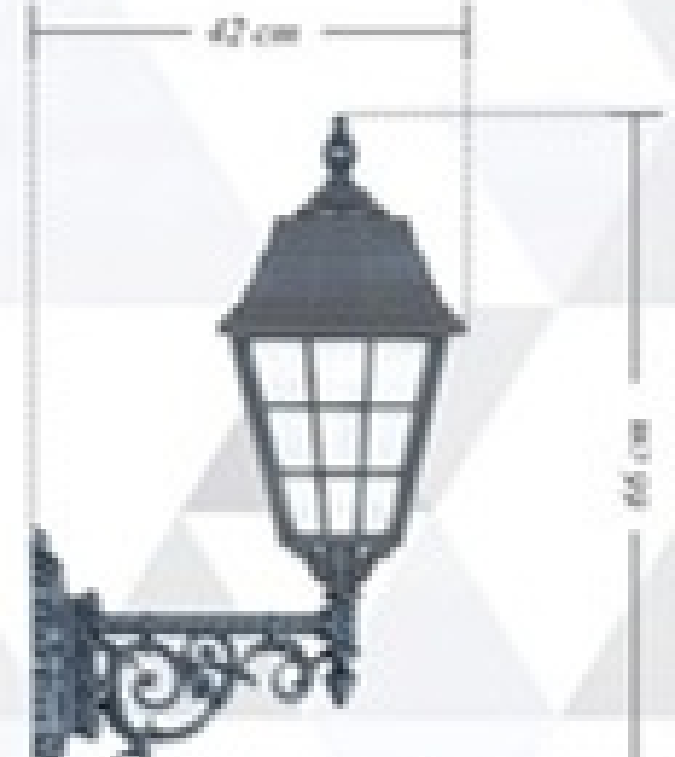
code: 470722



code: 470322



code: 470422



code: 470522



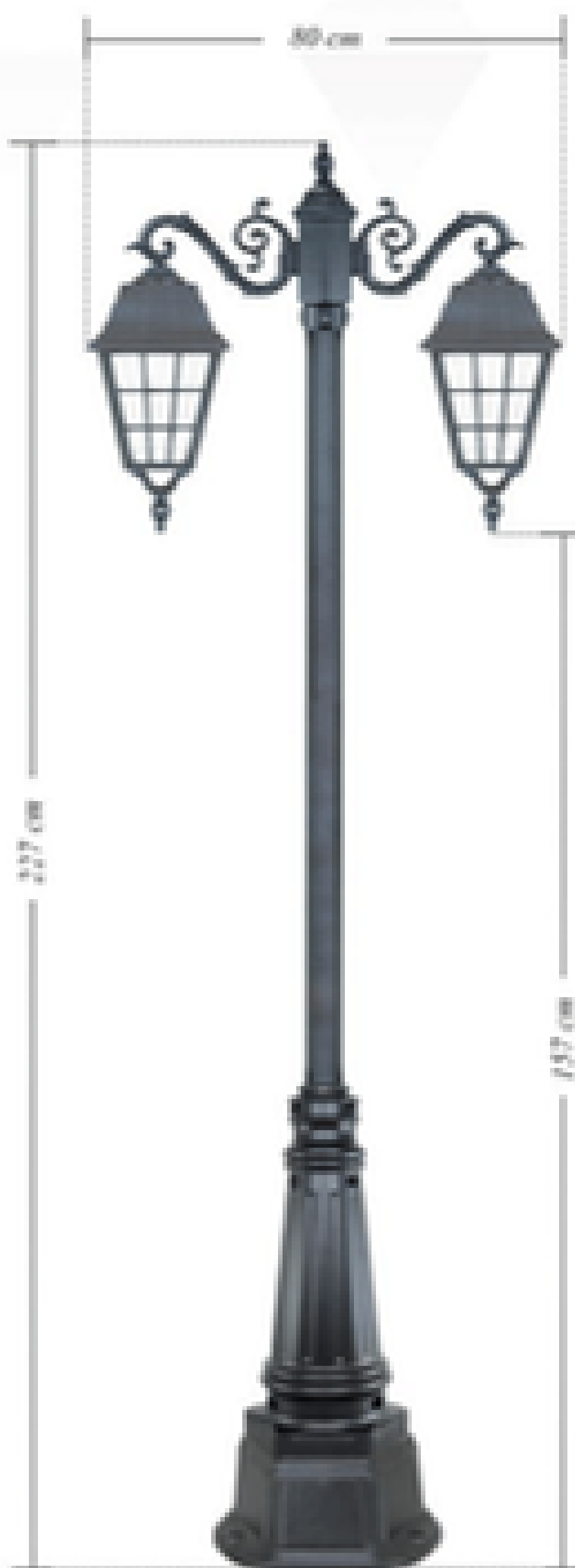
code: 471012



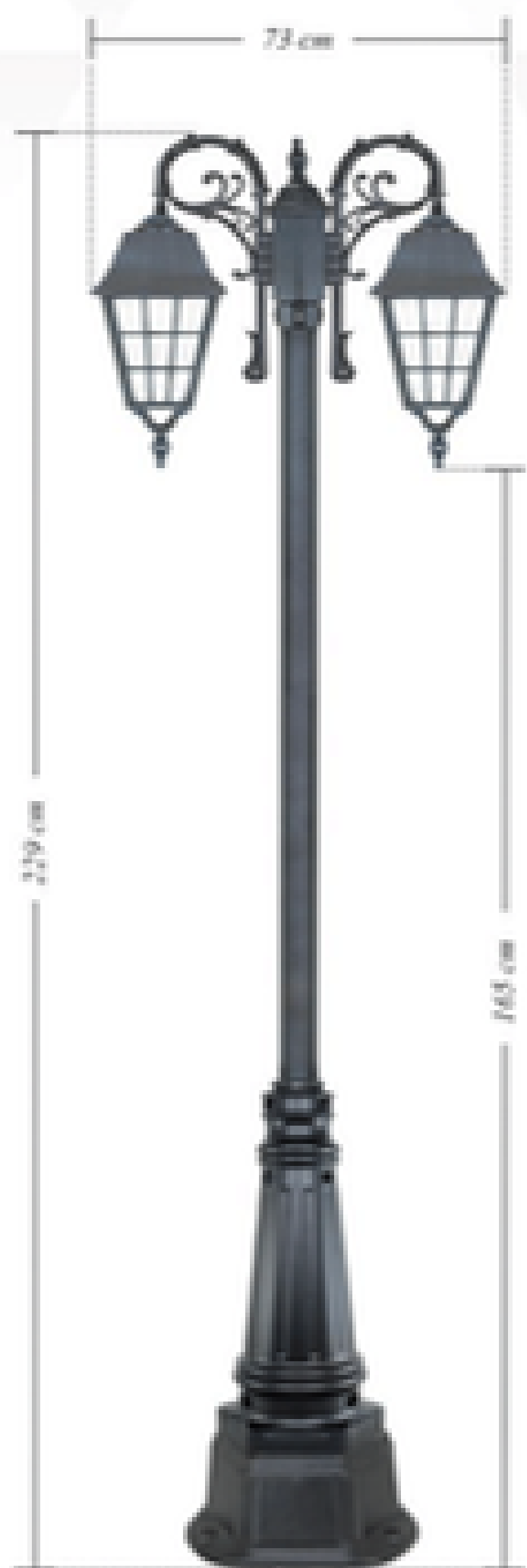
code: 471032



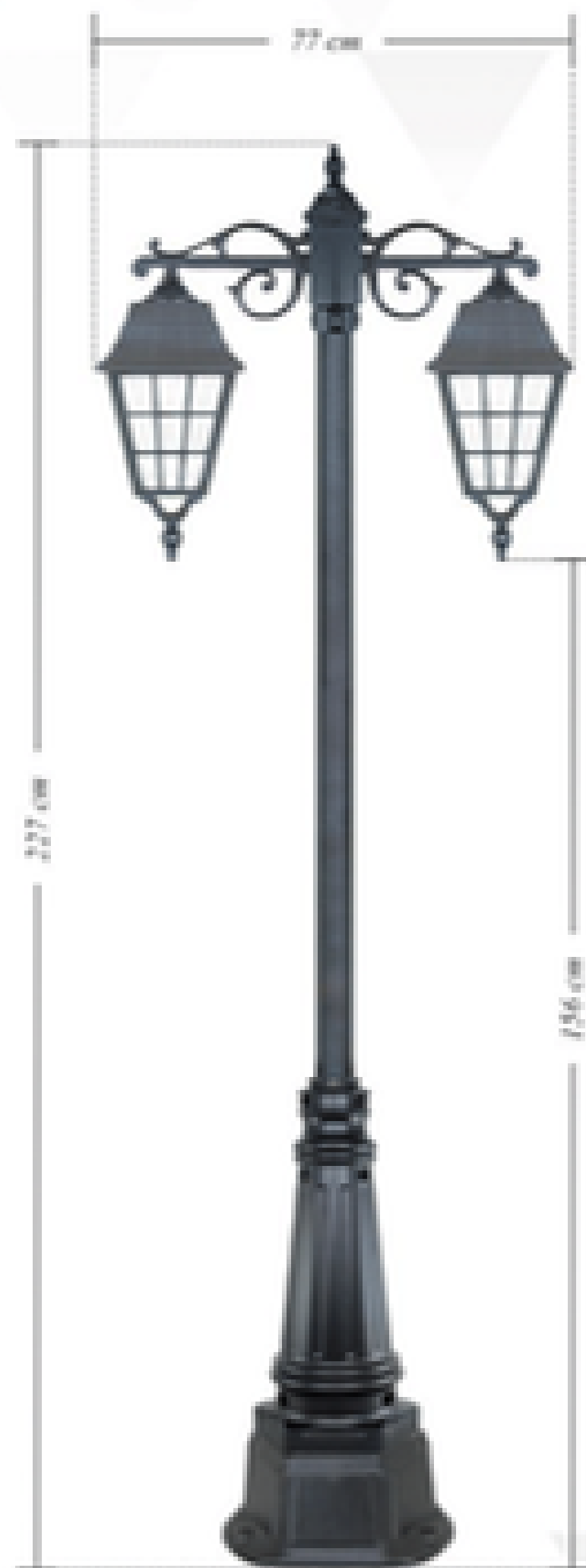
code: 471022 & 940002



code: 472313 & 962022



code: 472312 & 962022

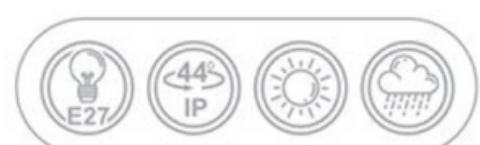


code: 472712 & 962022

DORTA



- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Glass
- Color of body:
- Body coating: electrostatic power paint
- Power: 20 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 44
- Screw: Steel



code: 480812



code: 480112



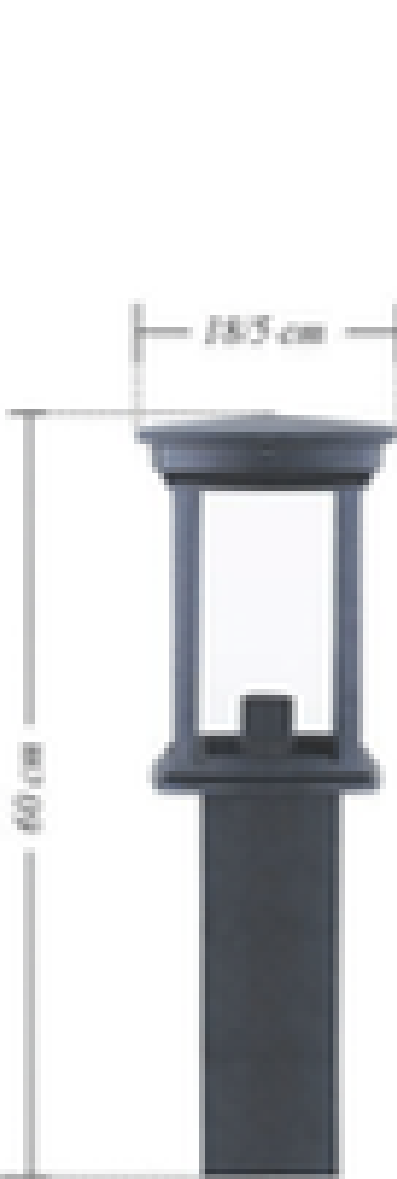
code: 480212



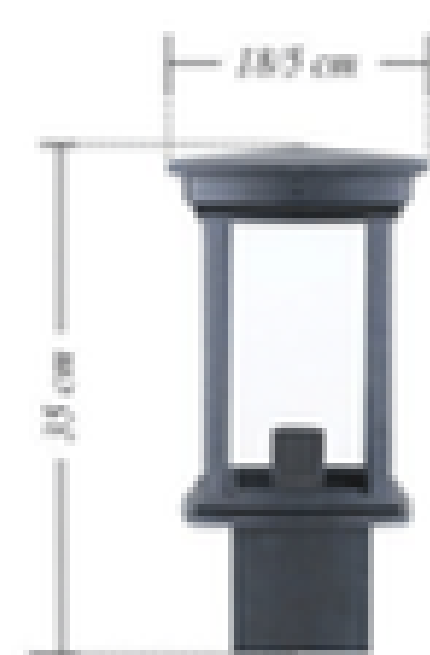
code: 480712



code: 480802



code: 480602



code: 480352



code: 481012



code: 480512



code: 480912



code: 480312



code: 482712 & 962612



code: 482912 & 962612

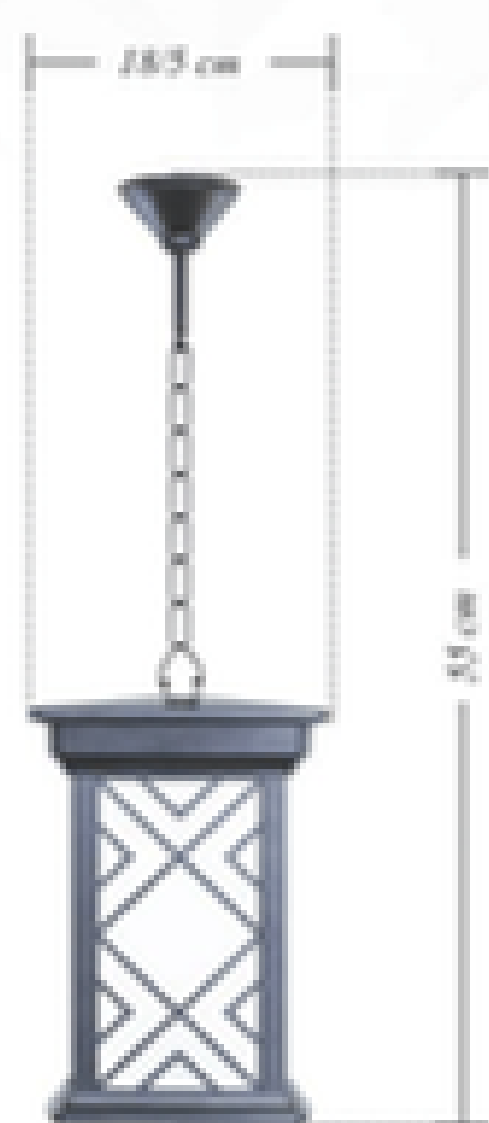
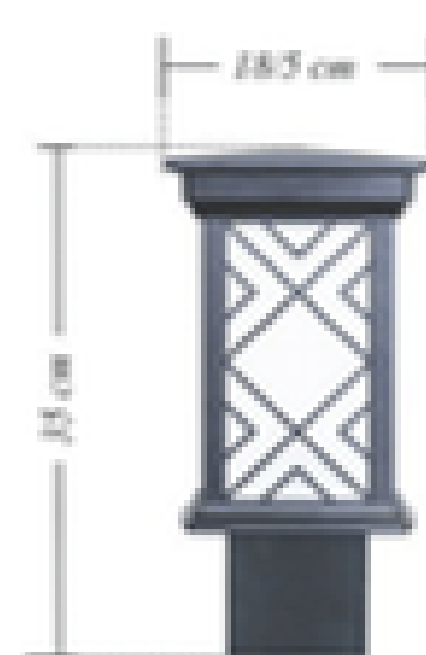
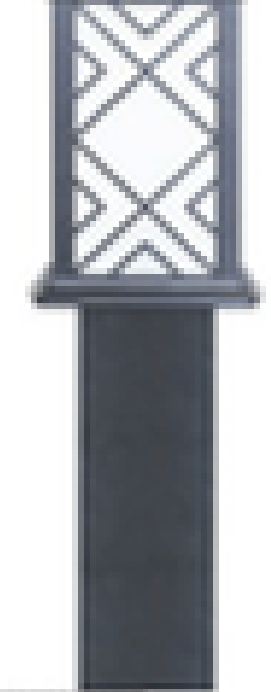
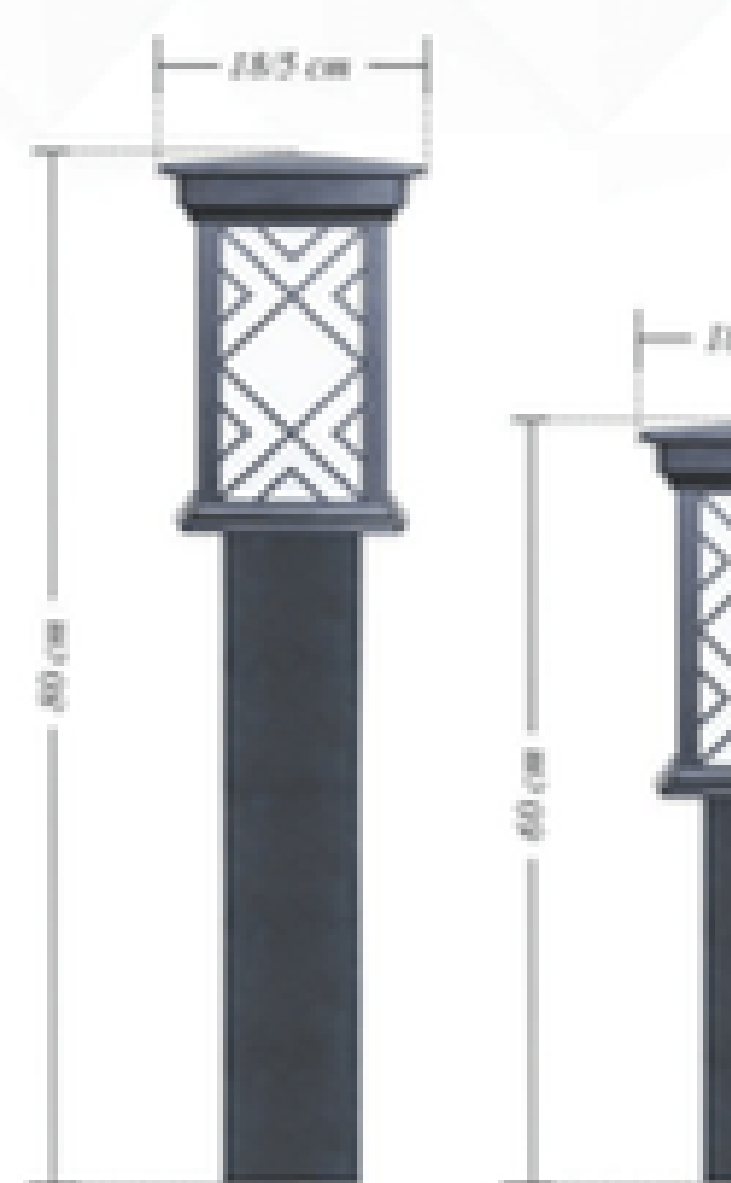
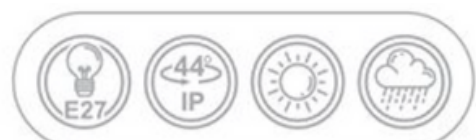


code: 482112 & 962612

DORTA-T



- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Glass
- Color of body:
- Body coating: electrostatic power paint
- Power: 20 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 44
- Screw: Steel

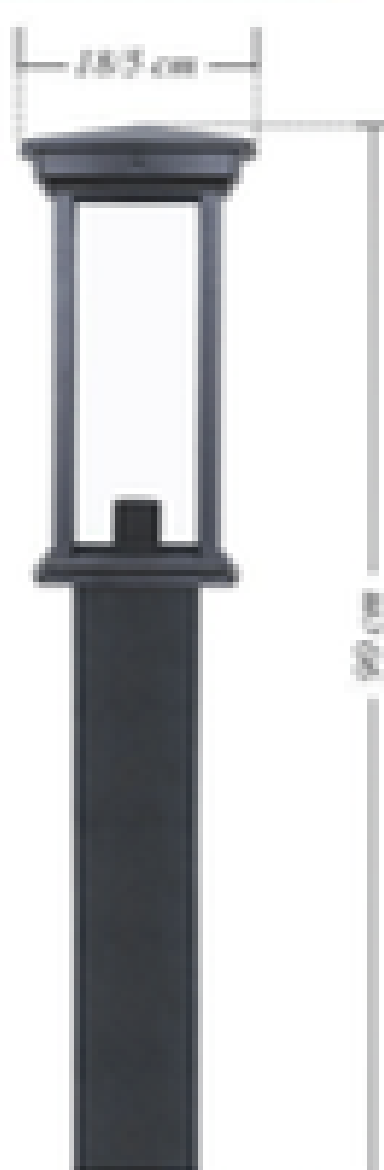
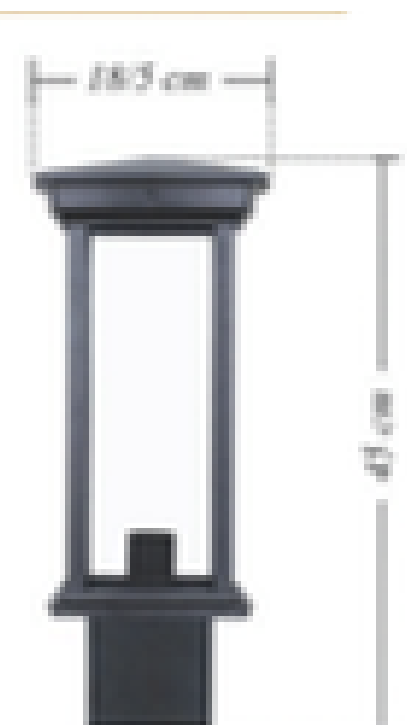




DORTA-B



- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Glass
- Color of body: ● ● ●
- Body coating: electrostatic power paint
- Power: 20 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 44
- Screw: Steel

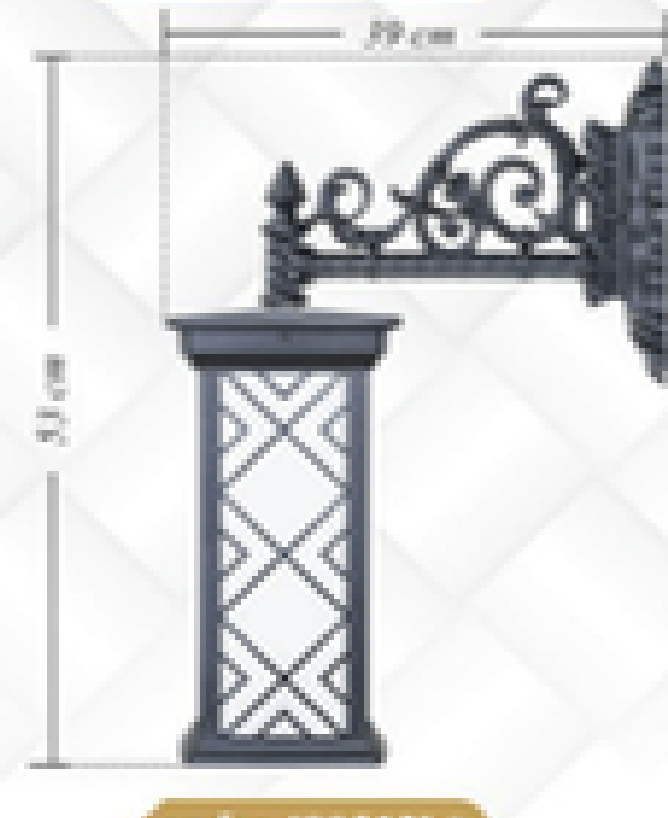


DORTA-B/T

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Glass
- Color of body: 
- Body coating: electrostatic power paint
- Power: 20 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 44
- Screw: Steel



code: 4883126-1



code: 4885126-1



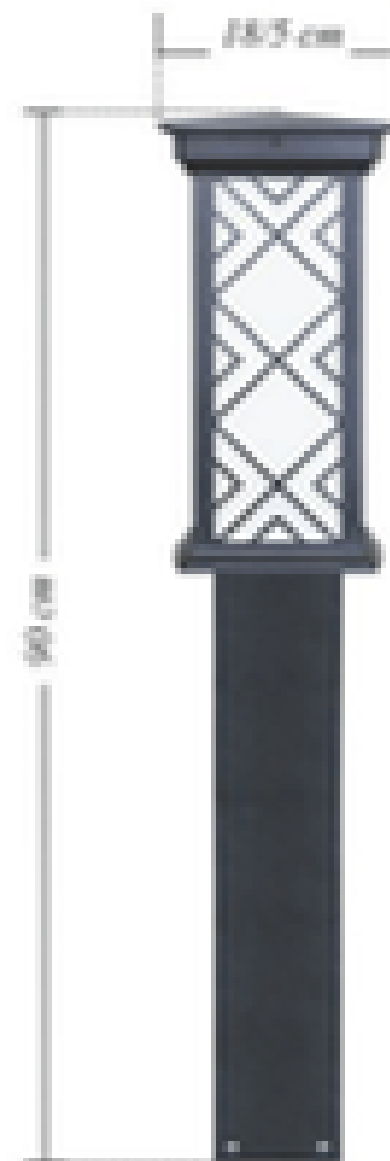
code: 4810126-1



code: 4810126-1



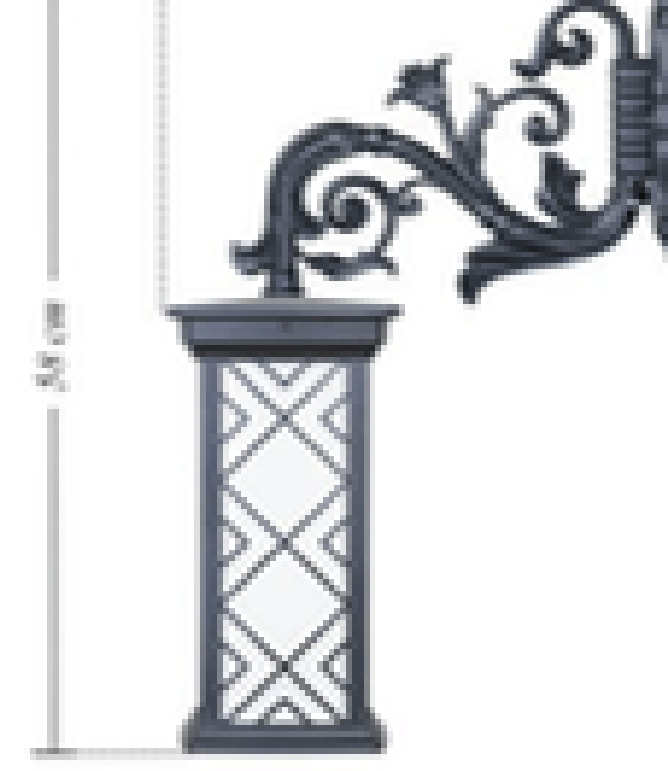
code: 4825126-1 & 483022



code: 4809026-1



code: 4807026-1



code: 4804126-1



code: 4804526-1

SARINA



- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body:
- Body coating: electrostatic power paint
- Power: 15 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel



code: 490022



A	39 mm
B	39 mm

A	10 mm
B	43 mm



code: 490032



code: 490062



code: 490092



Grinding

- It is a chipping process that removes excess material from the piece. Each of the abrasive grains changes the shape of a small part of the work piece and makes the piece smooth and polished. Grinding is usually the final stage of work on the part, after which, the quality of the surface is increased and it is actually a kind of surface finishing.



Welding

- It is one of the best and oldest methods used in the industry to connect two parts. This process, according to the type of materials used or the place where it is performed, puts different solutions in front of engineers and technicians who deal with welding in some way.

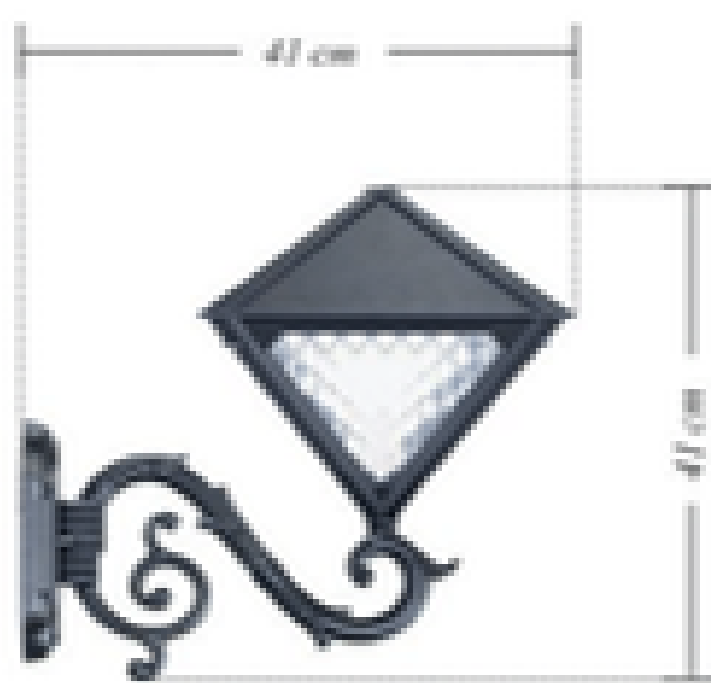


DATIS

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body:
- Body coating: electrostatic power paint
- Power: 20 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel



code: 500112



code: 500222



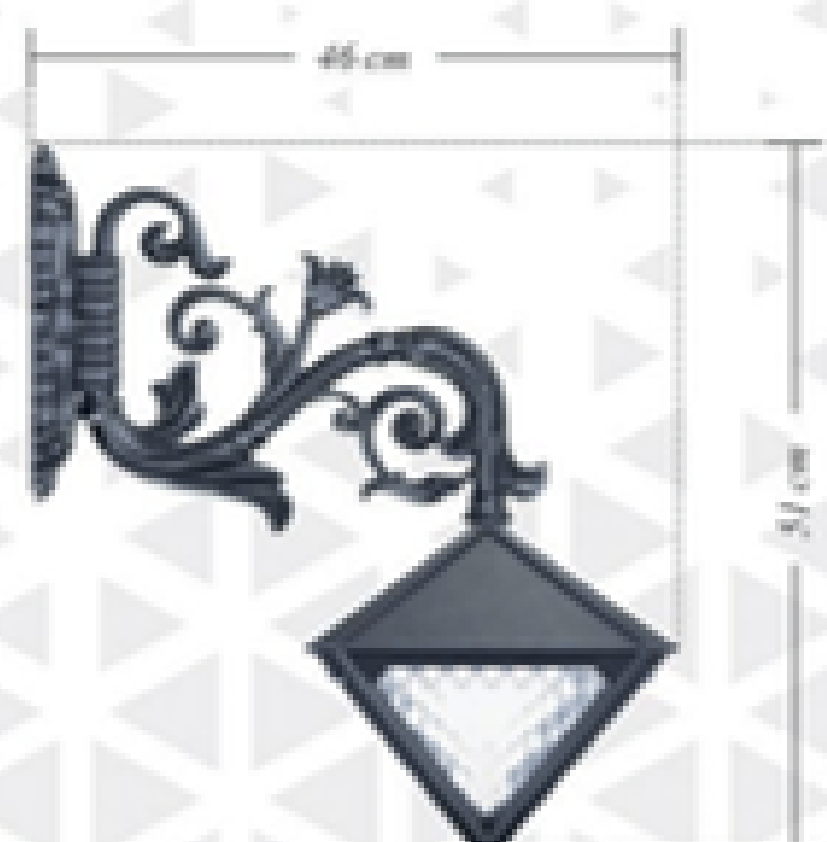
code: 500722



code: 500622



code: 500912



code: 500412



code: 500512



code: 501012



code: 501012



code: 501022 & 90302



code: 502212 & 902022



code: 502122 & 902022

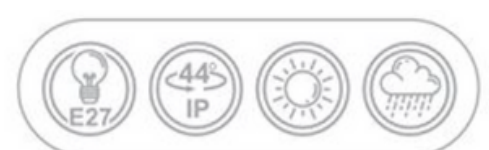


code: 502712 & 902022



MOSHABAK

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body:
- Body coating: electrostatic power paint
- Power: 20 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 44
- Screw: Steel



code: 510622



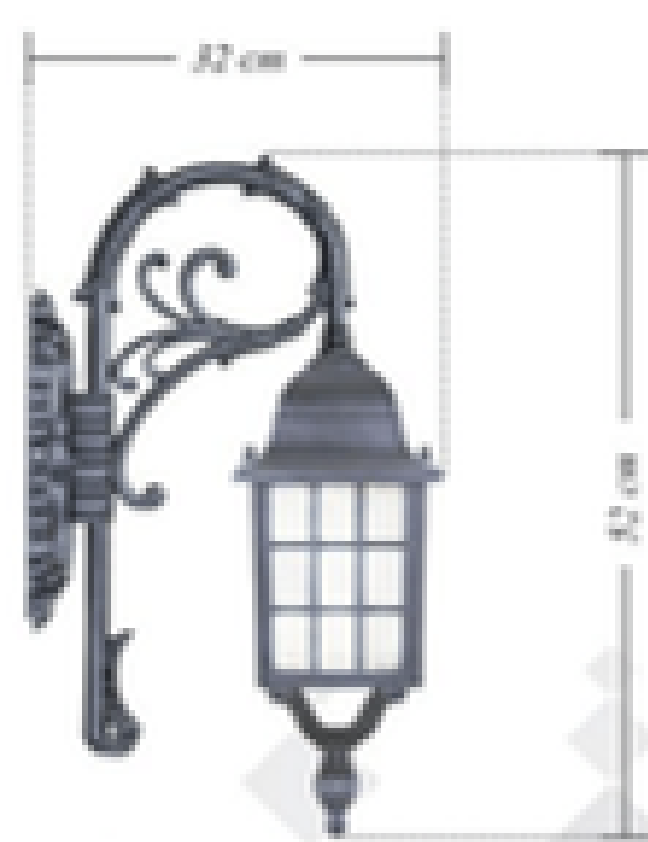
code: 510122



code: 510222



code: 510722



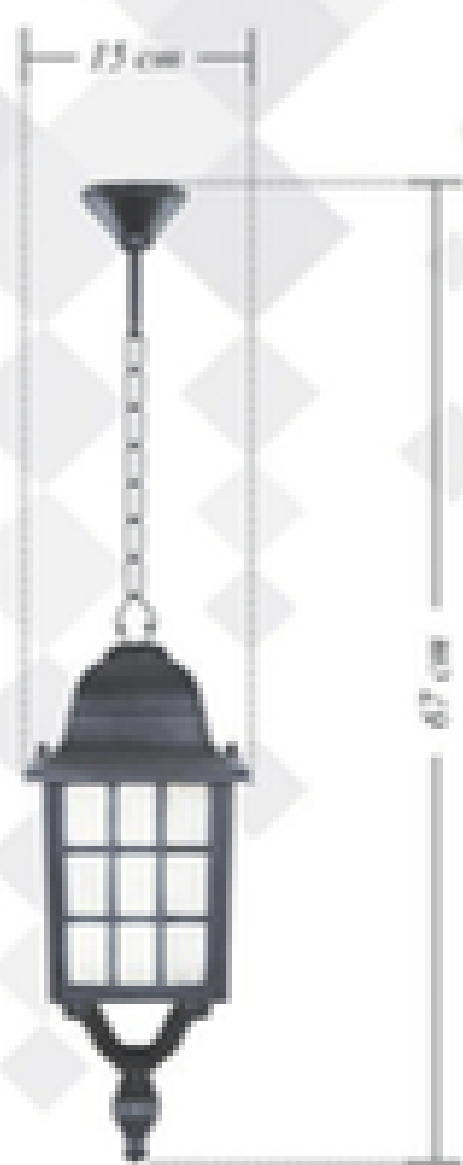
code: 510312



code: 510912



code: 510512



code: 511012



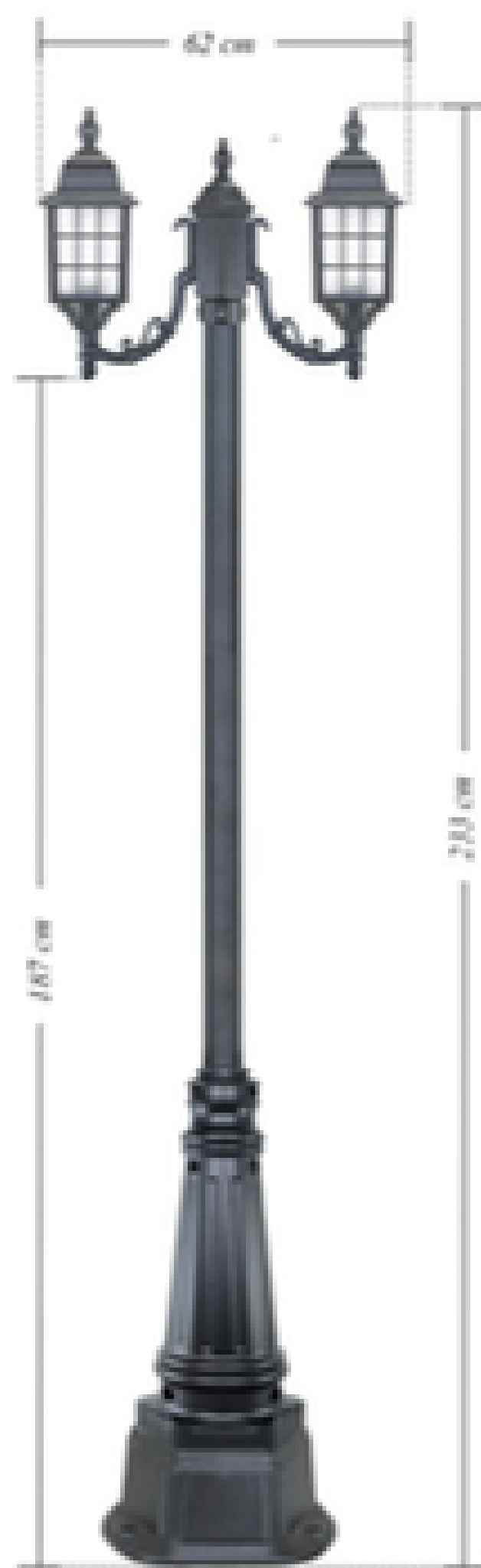
code: 511022



code: 511022 & 940022



code: 512212 & 942022



code: 512312 & 942022



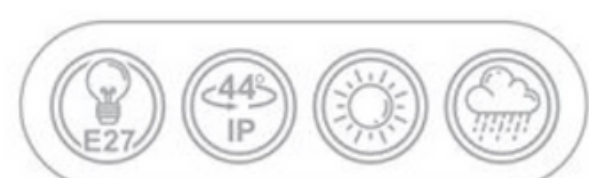
code: 512412 & 942022

SALTANATI



code: 520212

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body:
- Body coating: electrostatic power paint
- Power: 20 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 44
- Screw: Steel



code: 520122



code: 520722



code: 520622



code: 520312



code: 520412



code: 520512



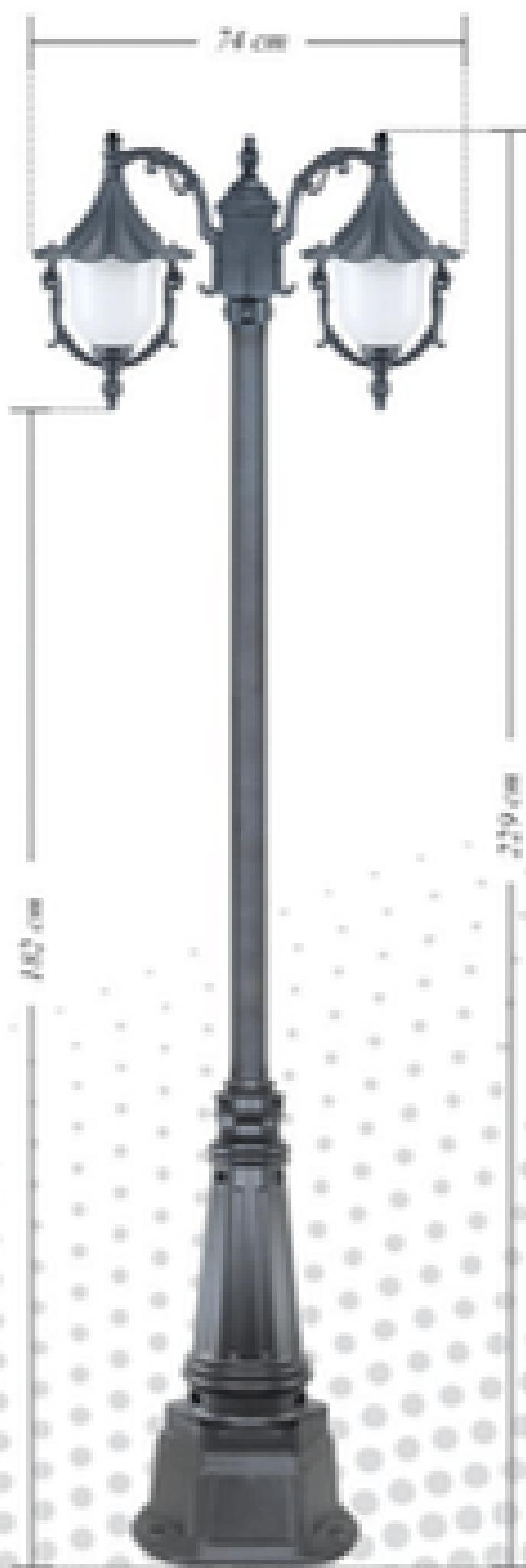
code: 521012



code: 521032

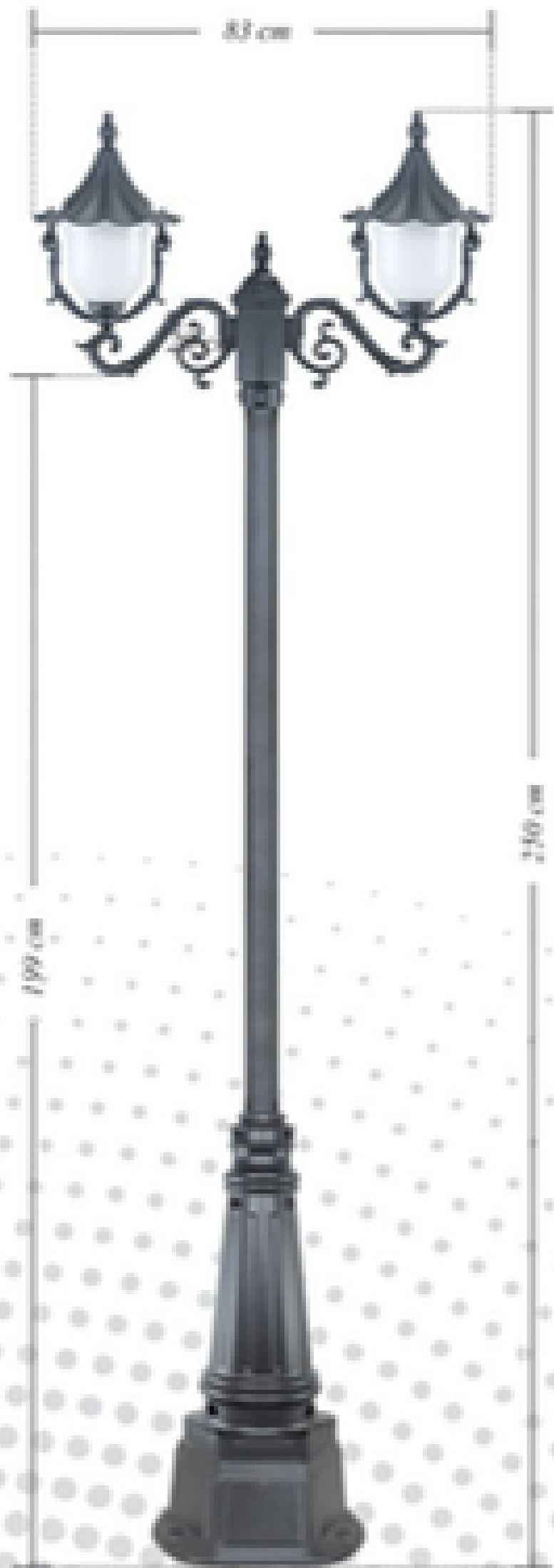


code: 521022 & 940802



182 cm

code: 522112 & 962622



code: 522222 & 962622



code: 522332 & 962622

ROMI



code: 531012

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Glass
- Color of body: 
- Body coating: electrostatic power paint
- Power: 20 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel



code: 530622



code: 531032



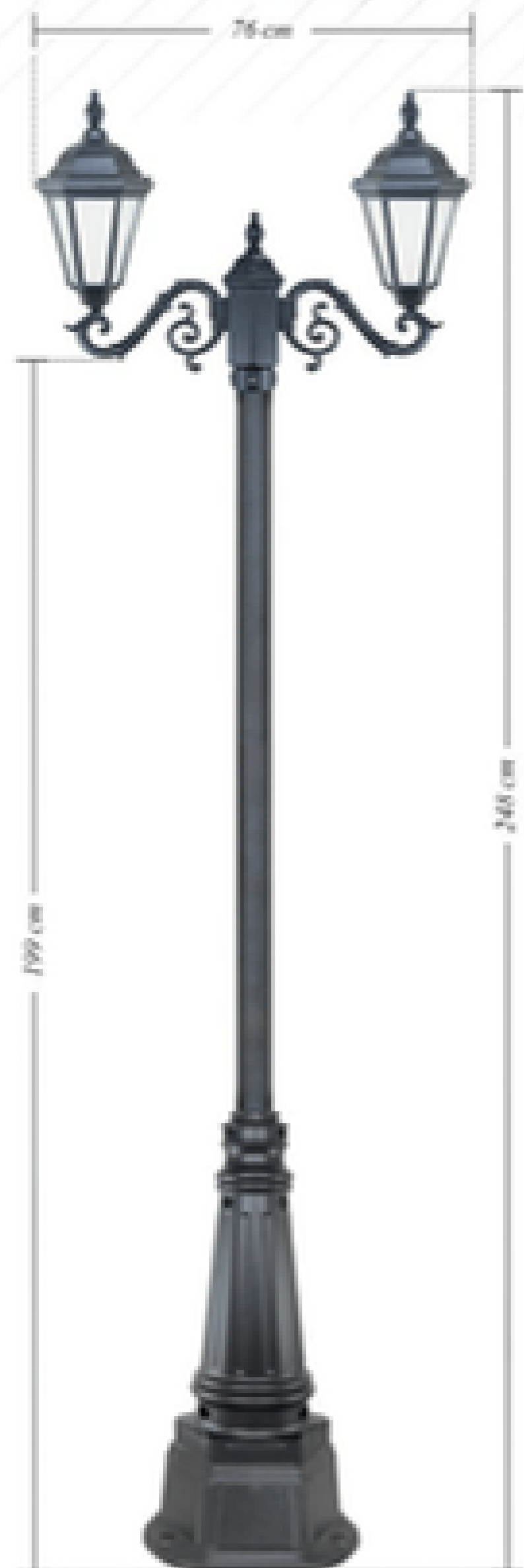
code: 530122



code: 530222



code: 531022 & 940602



code: 532222 & 942022

CHATRI

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Glass
- Color of body: 
- Body coasting: electrostatic power paint
- Power: 20 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 44
- Screw: Steel



code: 571012



code: 572212 & 962922



code: 571032



code: 570612



code: 571022 & 940802



code: 570112



code: 570212

ROMI KHOMREHEI



code: 541012

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Sandblast Glass
- Color of body:
- Body coating: electrostatic power paint
- Power: 20 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel



code: 540622



code: 541032



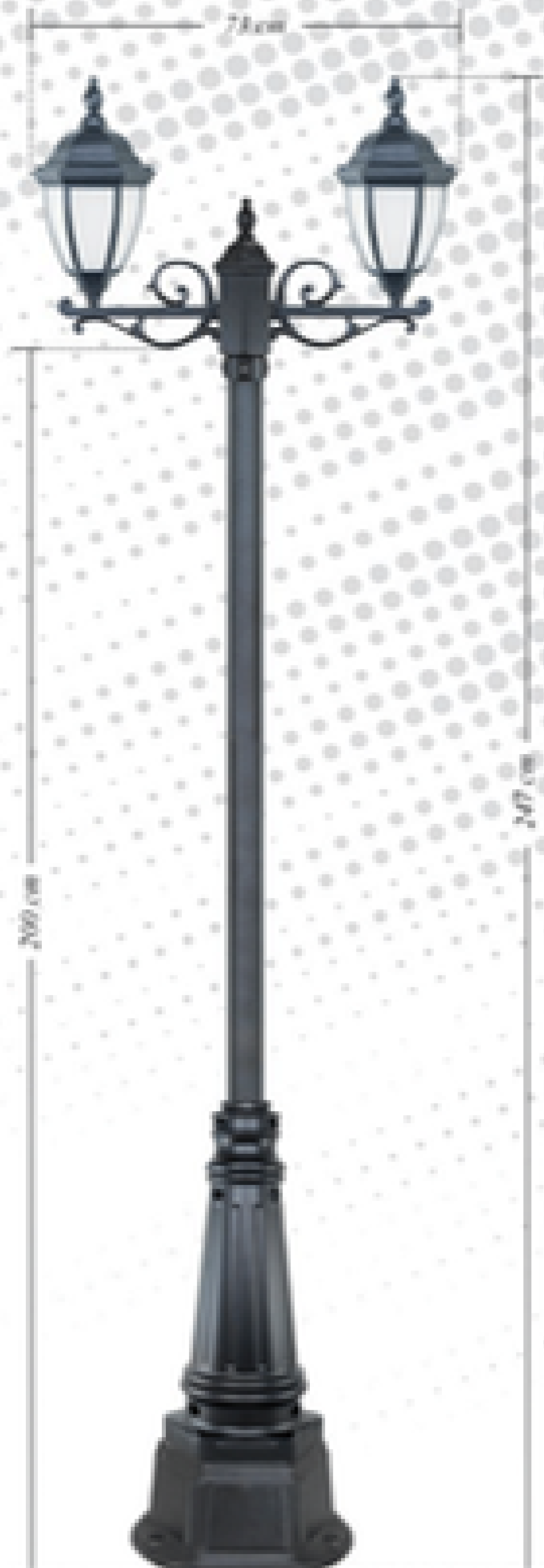
code: 540122



code: 540222



code: 541022 & 940002



code: 541722 & 941012

CHATRI KHOMEHEI

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Sandblast Glass
- Color of body: 
- Body coating: electrostatic power paint
- Power: 20 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 44
- Screw: Steel



code: 581012



code: 581032



code: 580612



code: 582712 & 963623



code: 581022 & 940502



code: 580112



code: 580212



Dryer, Finishing and Polishing Vibration Machine

- The vibration process or the final production processes (Finishing Process) is carried out by the Vibration Machine to clean the pleats, fats and oxides on the parts, as well as their final polishing is done in mechanized basis. After the pleating operation, the polishing operation is done to make the parts smooth and uniform, and at the end, the parts are transferred to another machine which is a dryer. The drying of the parts is made after the vibration process in order to prevent oxidation of the parts.



The IP Lamp

- stands for Ingress Protection which means protection against penetration.
- This is a classification that classifies light fittings (and many others) for their appropriateness for use in various locations.
- This classification is based on how water or dust can reach the place of positioning of the lamp.
- When choosing of lighting products and LED lights for any project, the degree of ingress protection or IP is of paramount importance.



Electrostatic Powder Paint

- No need to solvent is one of the most important reasons for the popularity of furnace paint among craftsmen and industrialists. Paint solvent harms human health by producing toxic gases in the environment. Furnace paint also creates less pollution than liquid paints. Electrostatic powder paint is used to cover metallic and non-metallic surfaces. For this purpose, the paint is first sprayed on the desired product using a special gun (similar to a pistol). Then the product is heated in special industrial ovens at a temperature between 180 and 220 degrees Celsius. The magnetic load in the furnace paint will make the surface of the product uniform and integrated.



Polycarbonate

- The property of bubbles of this production unit are made of polycarbonate. Polycarbonate has high strength, hardness, heat resistance, excellent dimensional condition and stability in color. Polycarbonate is an ideal and widely used material in the industry due to its diverse characteristics of compatibility with the environment and being recyclable.
- Polycarbonates maintain their strength at the temperatures between -20 and 140 degrees Celsius and cannot be broken. This high strength and resistance against strike and scratch creates safety and eases the processes that requires high performance and reliability for use.

ROMI KAMARBARIK



code: 551012

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Sandblast Glass
- Color of body: 
- Body coasting: electrostatic power paint
- Power: 15 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel



code: 550612



code: 551032



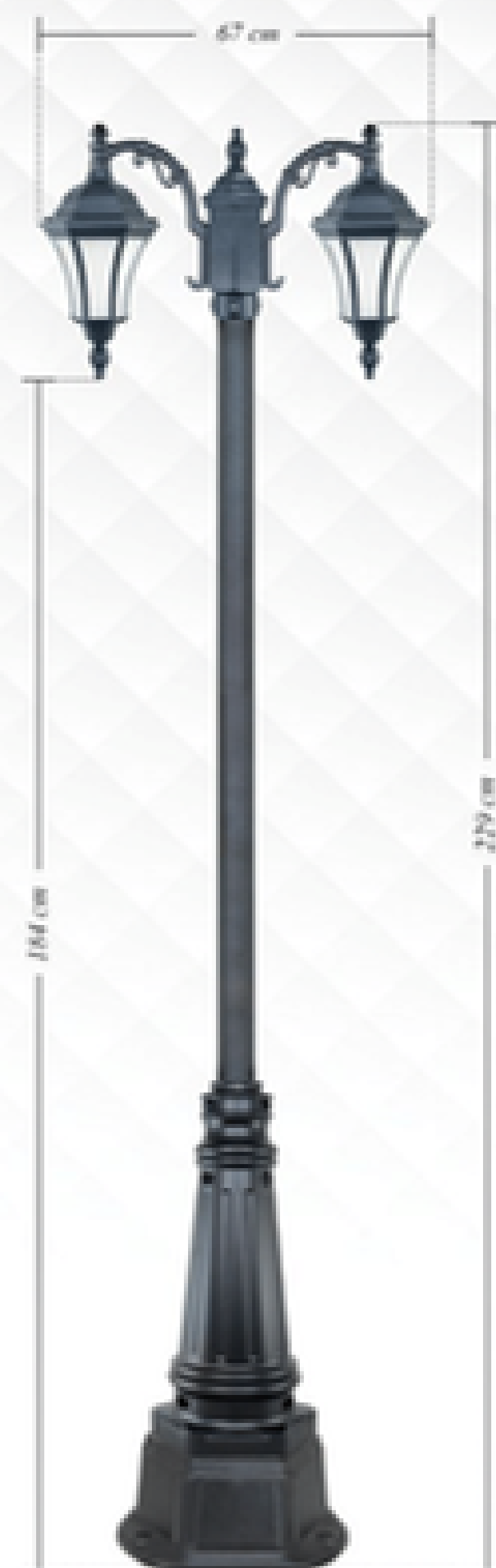
code: 550112



code: 550212



code: 551022 & 940802



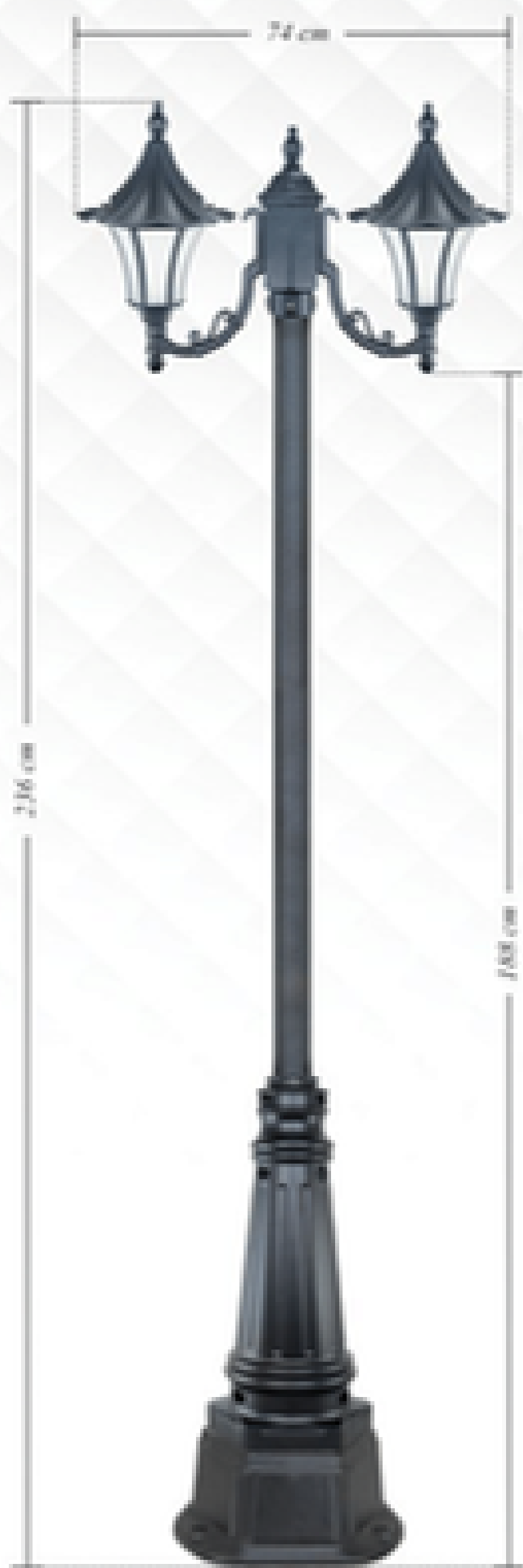
code: 552112 & 942822

CHATRI KAMARBARIK

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Sandblast Glass
- Color of body: 
- Body coating: electrostatic power paint
- Power: 15 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 44
- Screw: Steel



code: 591012



code: 591032



code: 591032



code: 590622



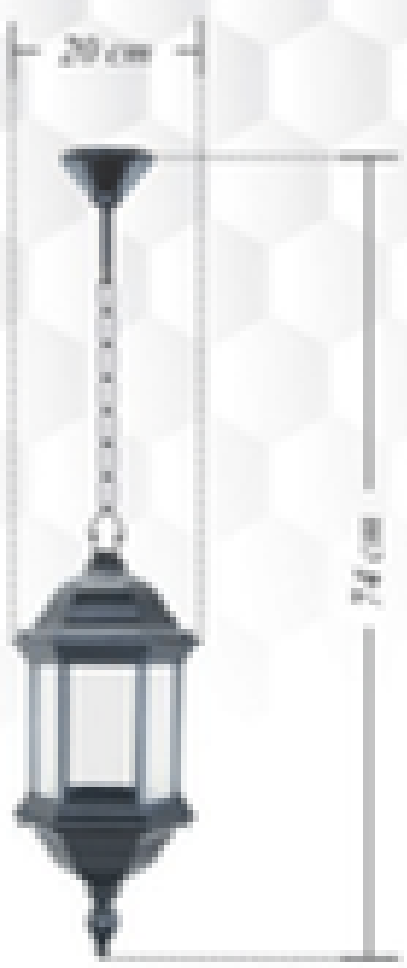
code: 590122



code: 590722



HEXAGON



code: 561012

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Glass
- Color of body: 
- Body coasting: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel



code: 560622



code: 561032



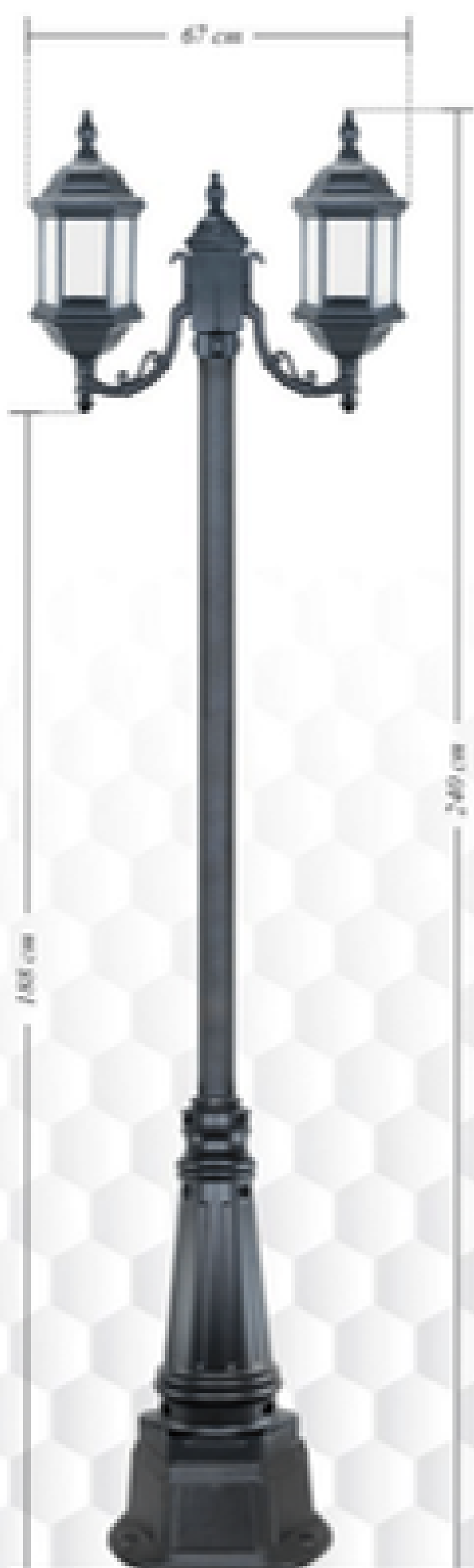
code: 560222



code: 560322



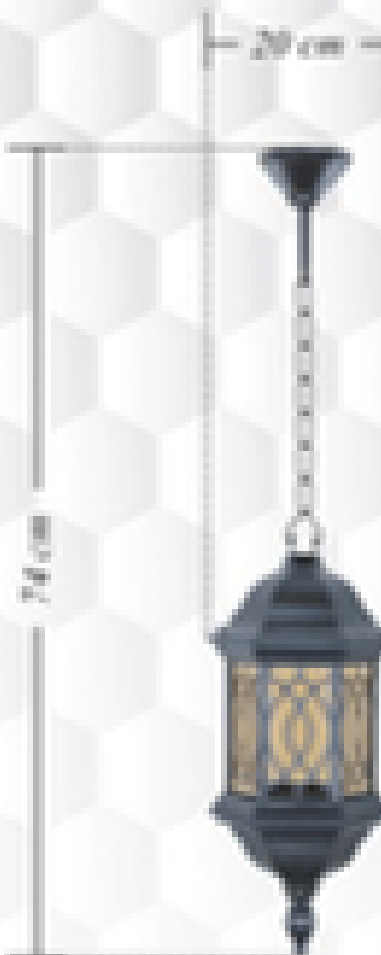
code: 561022 & 560802



code: 562122 & 962022

HEXAGON-T

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Glass
- Color of body: 
- Body coating: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel



code: 561012r



code: 562222r & 962622



code: 561032r



code: 560722r



code: 561022r & 940802



code: 560522r



code: 560422r

HEXAGON-CH



code: 561012ch

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Glass
- Color of body: 
- Body coating: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 44
- Screw: Steel



code: 560612ch



code: 561032ch



code: 560212ch



code: 560312ch



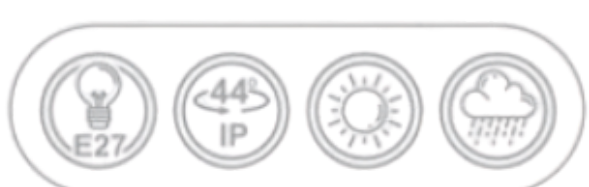
code: 561022ch & 960002



code: 562112ch & 962022

HEXAGON-CH

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Glass
- Color of body: 
- Body coasting: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 44
- Screw: Steel



code: 561012chf



code: 561112chf A 962022



code: 561032chf



code: 560712chf



code: 561022chf A 962022



code: 560612chf



code: 560412chf

HEXAGON-B

— 20 cm —



code: 5610126

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Glass
- Color of body: 
- Body coating: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel



— 25 cm —



code: 5606226

— 20 cm —



code: 5610126

— 25 cm —



code: 5607226

— 30 cm —



code: 5607226

— 20 cm —



code: 5610226 & 9400009

— 73 cm —



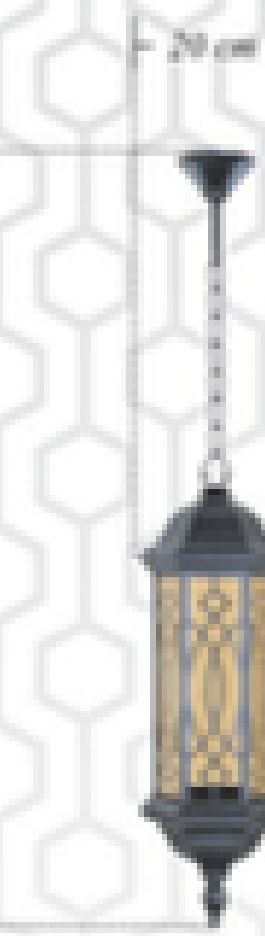
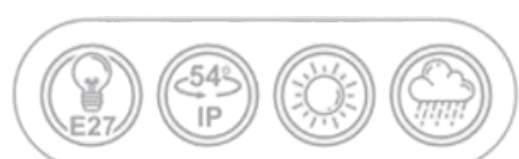
code: 5627226 & 9420022

— 100 cm —



HEXAGON-B/T

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Glass
- Color of body: 
- Body coasting: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel



code: 5610126r



code: 5603126r & 562021



code: 5610326r



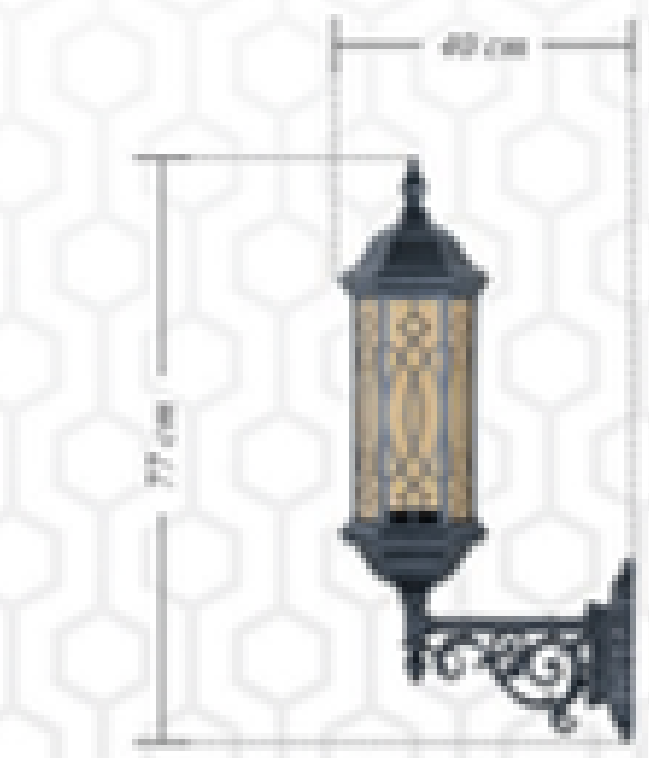
code: 5603226r



code: 5610226r & 560882

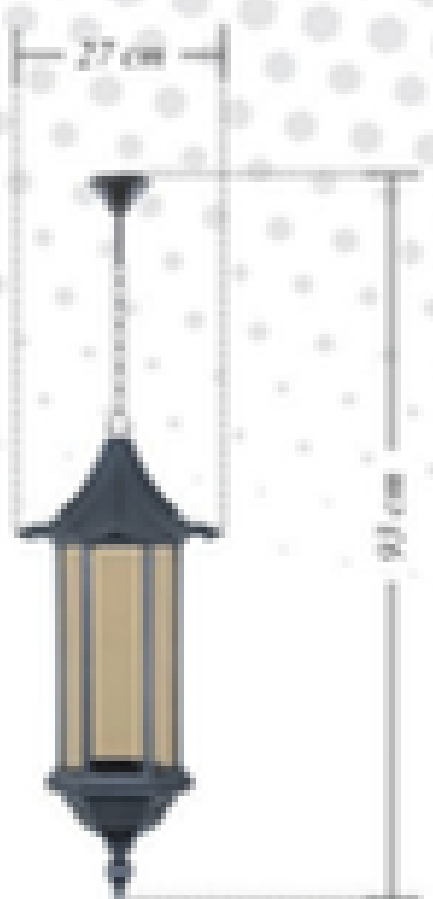


code: 5604226r



code: 5605226r

HEXAGON-CH/B



code: 561012ch/b

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Glass
- Color of body: 
- Body coating: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 44
- Screw: Steel



code: 561041ch/b



code: 561032ch/b



code: 560712ch/b



code: 560712ch/b



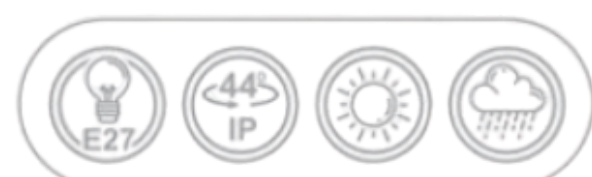
code: 561033ch/b & 940002



code: 562712ch/b & 942022

HEXAGON-CH/B/T

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Glass
- Color of body: 
- Body coasting: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 44
- Screw: Steel



code: 561012chb/t



code: 561822chb/t & 562022



code: 561832chb/t



code: 560312chb/t



code: 561032chb/t & 562032



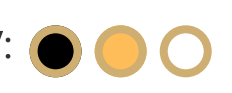
code: 560412chb/t



code: 560512chb/t



DIYANA

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body: 
- Body coating: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 55
- Screw: Steel



code: 600622



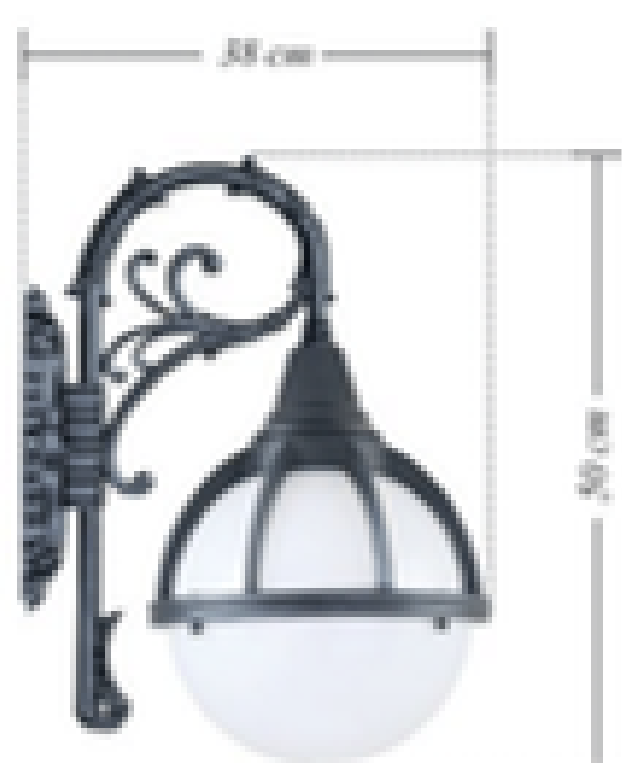
code: 600122



code: 600222



code: 600722



code: 600312



code: 600412



code: 600512



code: 601012



code: 601032



code: 601022 & 940092



105 cm



105 cm



117 cm

code: 602112 & 962012

code: 602022 & 962022

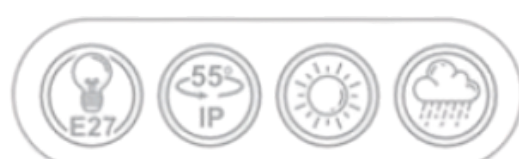
code: 602212 & 962022

DIYANA DOBLE



code: 611012

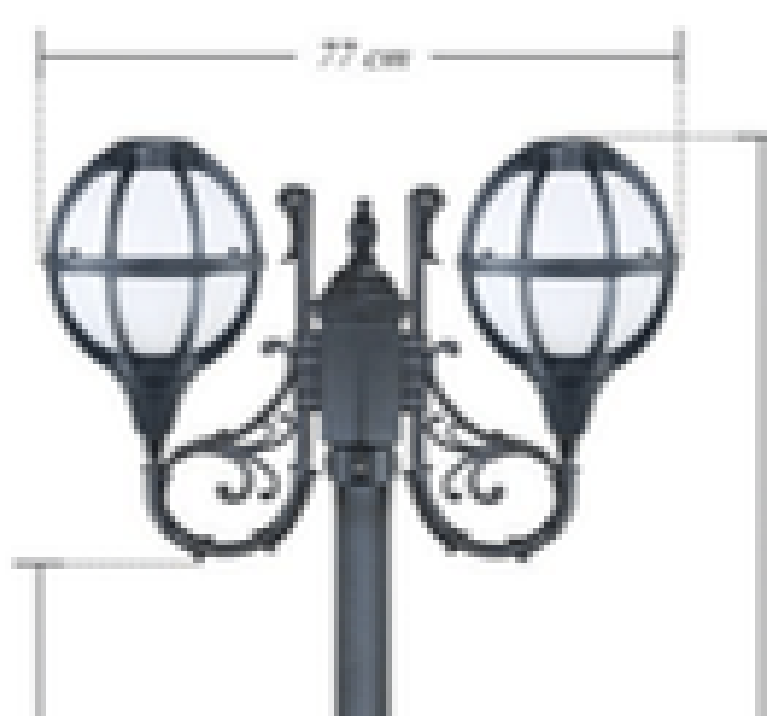
- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body: 
- Body coating: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 55
- Screw: Steel



code: 610612



code: 611032



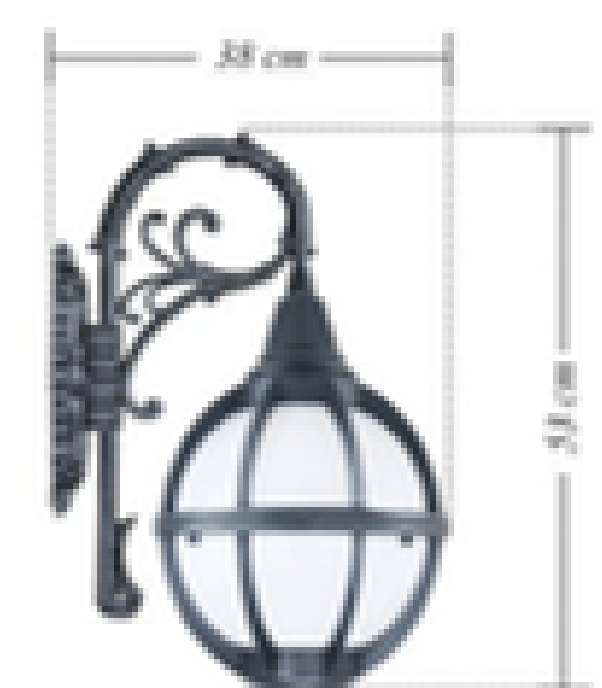
code: 612332 & 962032



code: 610212



code: 611022 & 910802



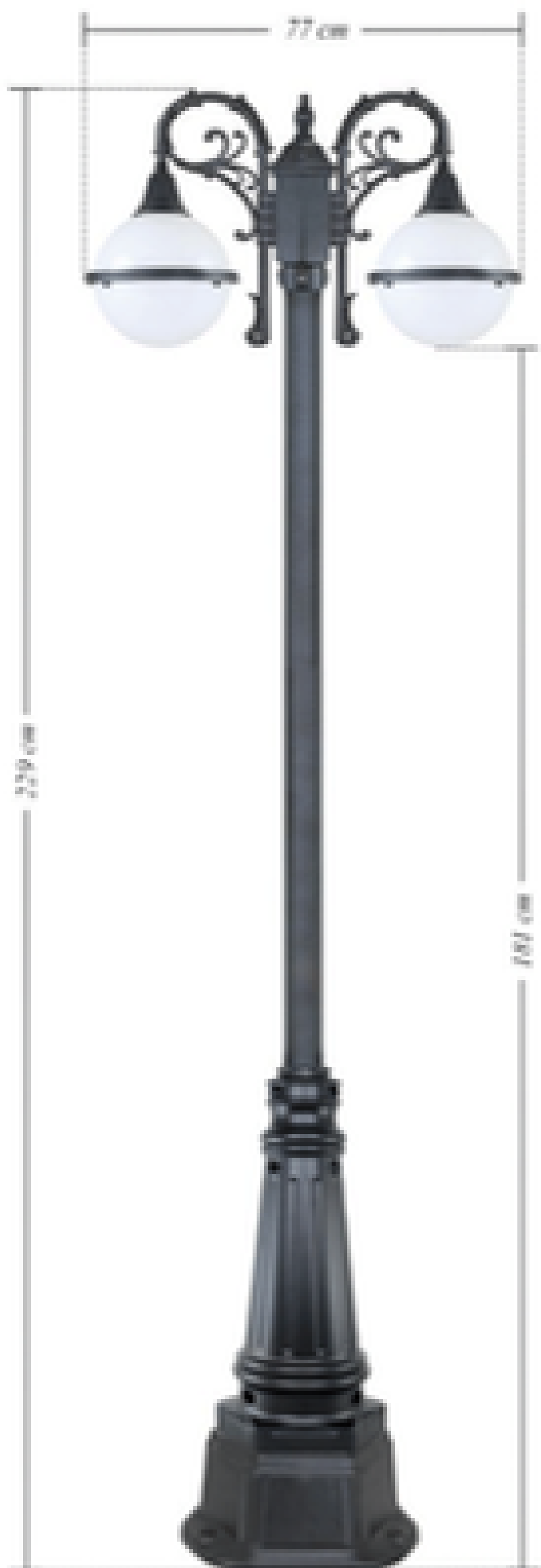
code: 610312

SOHA

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body: 
- Body coating: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 55
- Screw: Steel



code: 621012



code: 621012 & 962022



code: 621032



code: 620622



code: 621022 & 940002



code: 620122

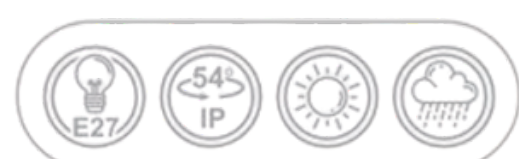


code: 620722



code: 651012

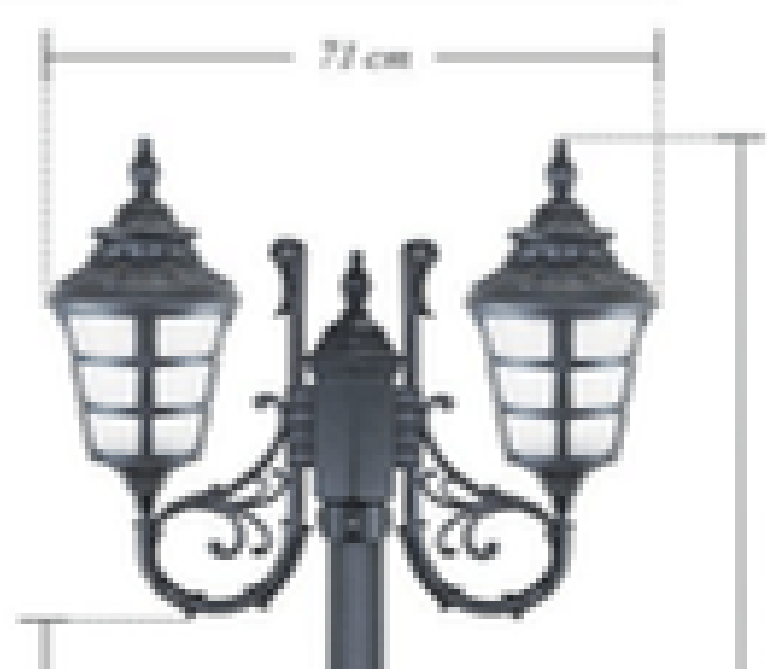
- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body: ● ● ●
- Body coating: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel



code: 650712



code: 651032



code: 650312



code: 650512



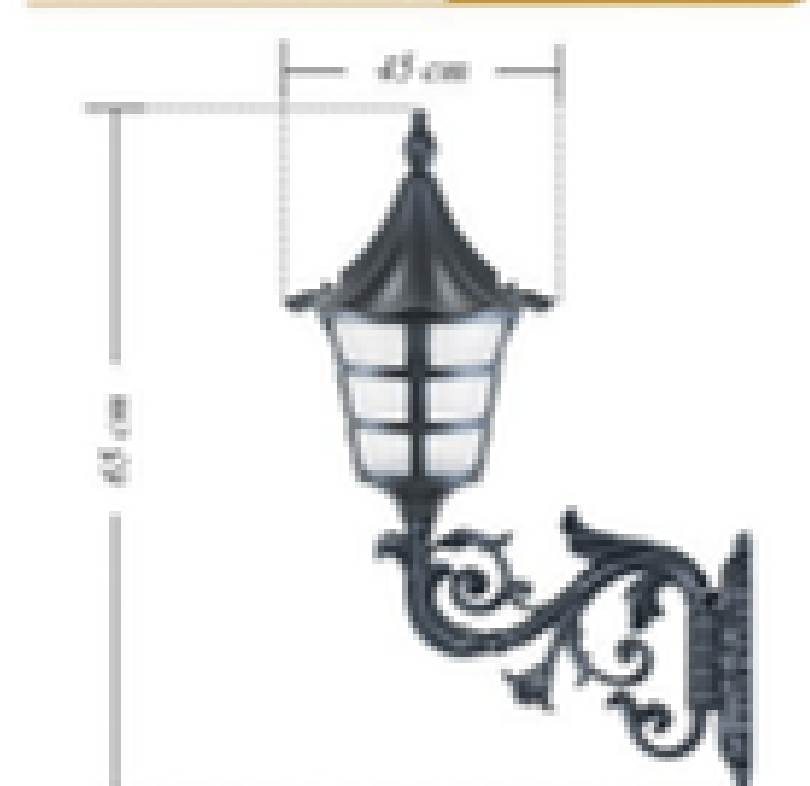
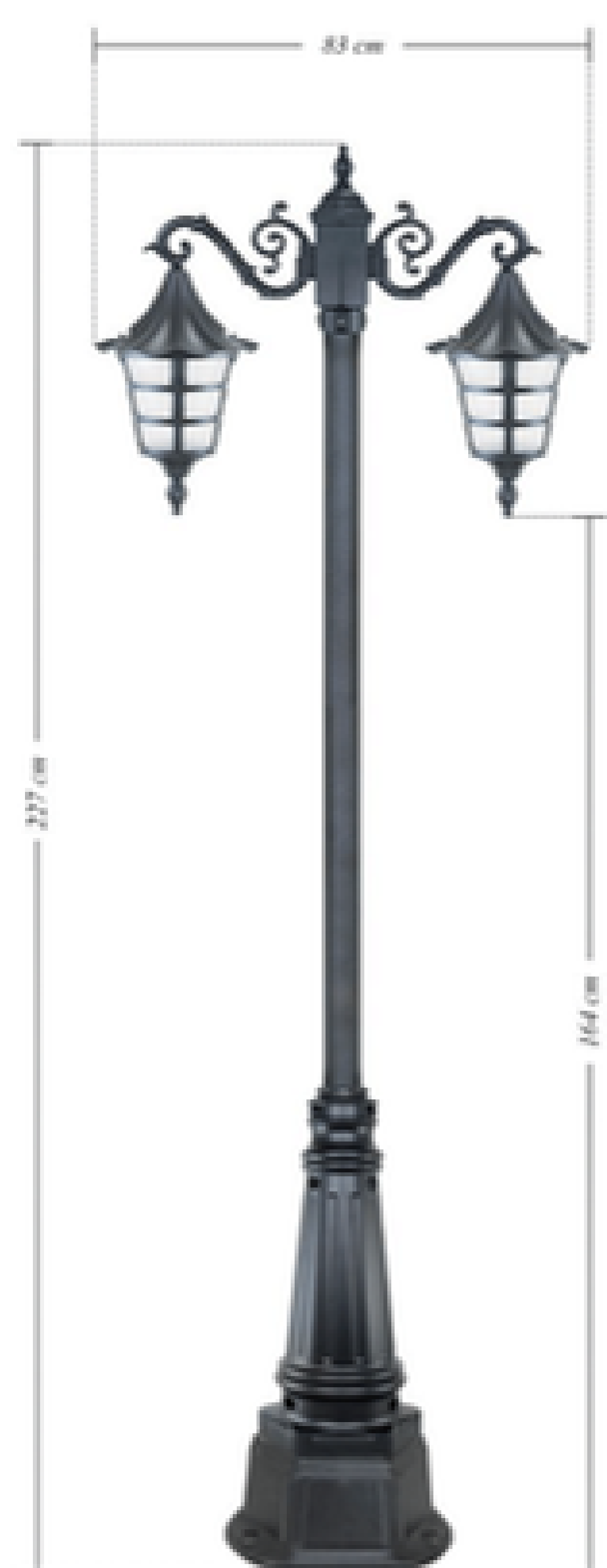
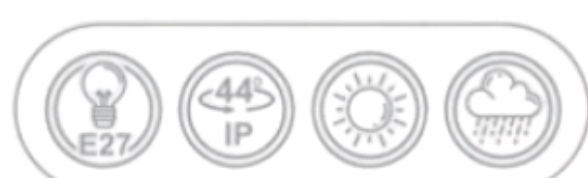
code: 651022 A 920002



code: 652322 A 962022

AYSO

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body: 
- Body coasting: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 44
- Screw: Steel





RADIN

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body:
- Body coasting: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel



code: 660322



code: 660122



code: 660222



code: 660622



code: 660412



code: 660512



code: 660712



code: 661012



code: 661032



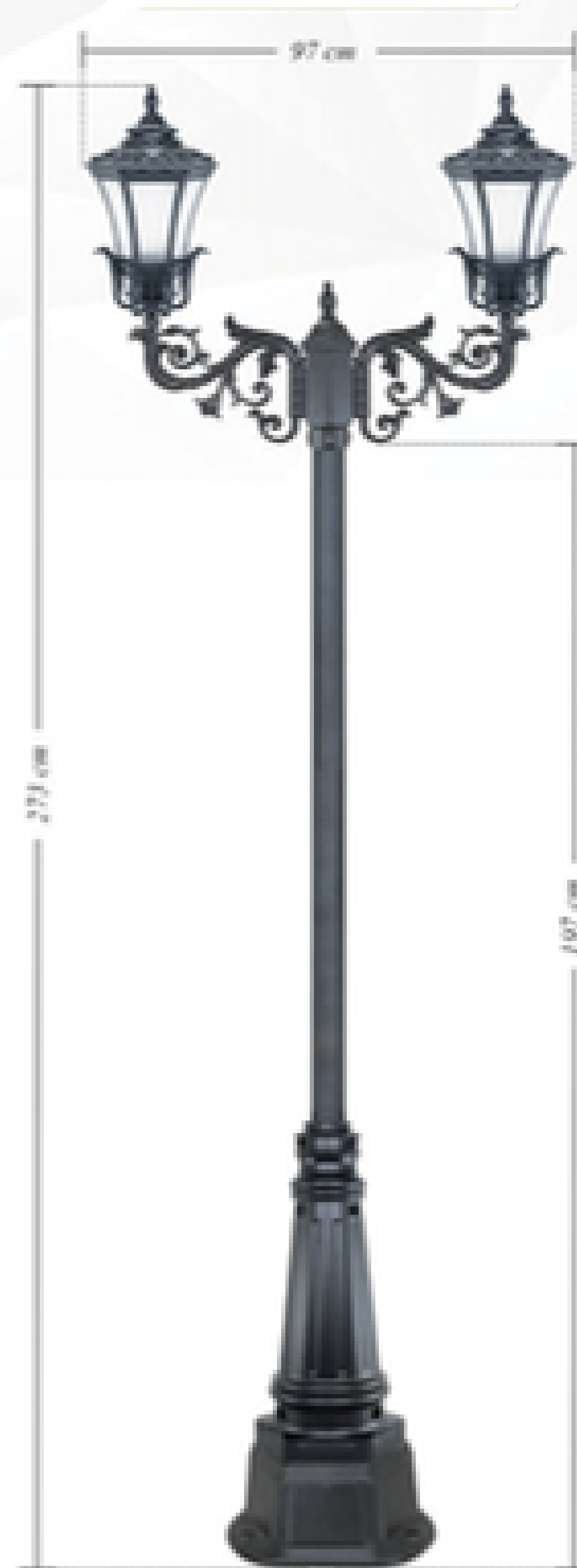
code: 661022 & 940892



code: 662522 & 962022



code: 662312 & 962022



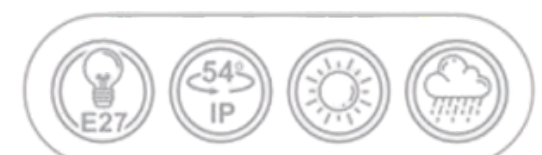
code: 662422 & 962022

ATRON



code: 641012

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body: 
- Body coating: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel



code: 640622



code: 641032



code: 640122



code: 640222



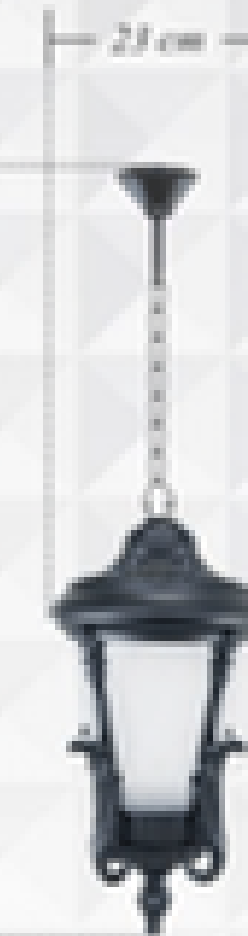
code: 641022 & 940002



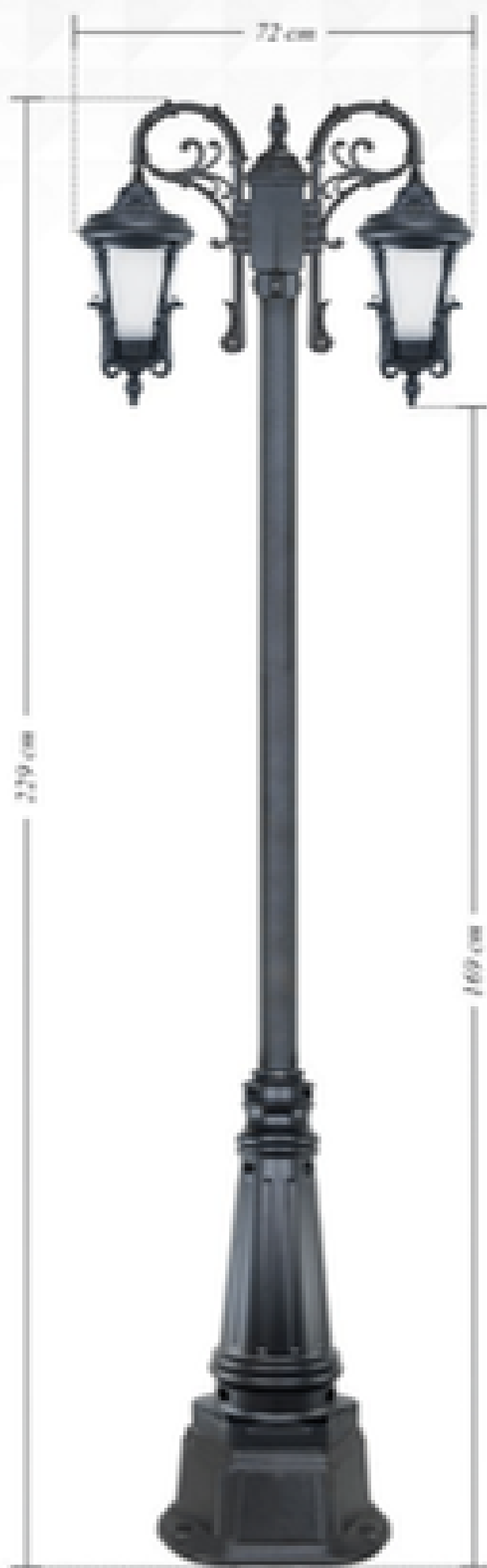
code: 642212 & 942022

ARTIN

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body: 
- Body coasting: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel



code: 671012



code: 672312 & 962012



code: 671032



code: 670612



code: 671022 & 940002



code: 670312



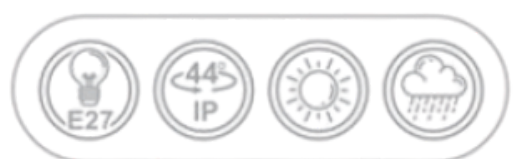
code: 670412

FANOS



code: 680312

- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body:
- Body coasting: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 44
- Screw: Steel



code: 680122



code: 680222



code: 680622



code: 680412



code: 680512



code: 680712



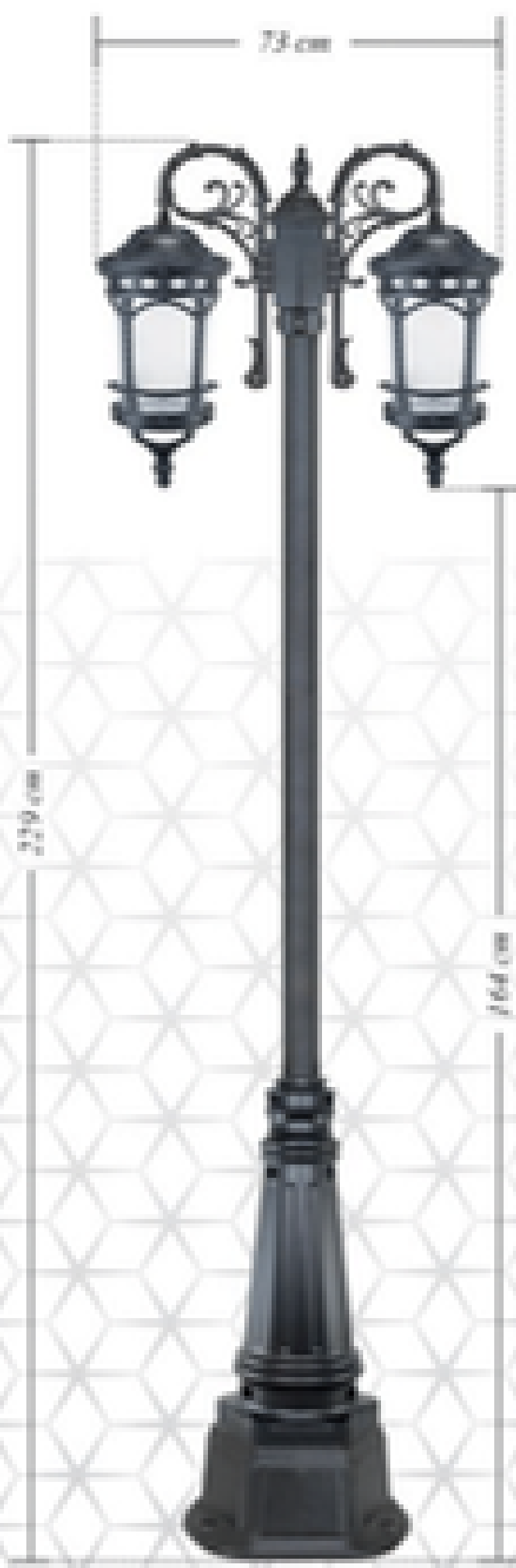
code: 681012



code: 681032



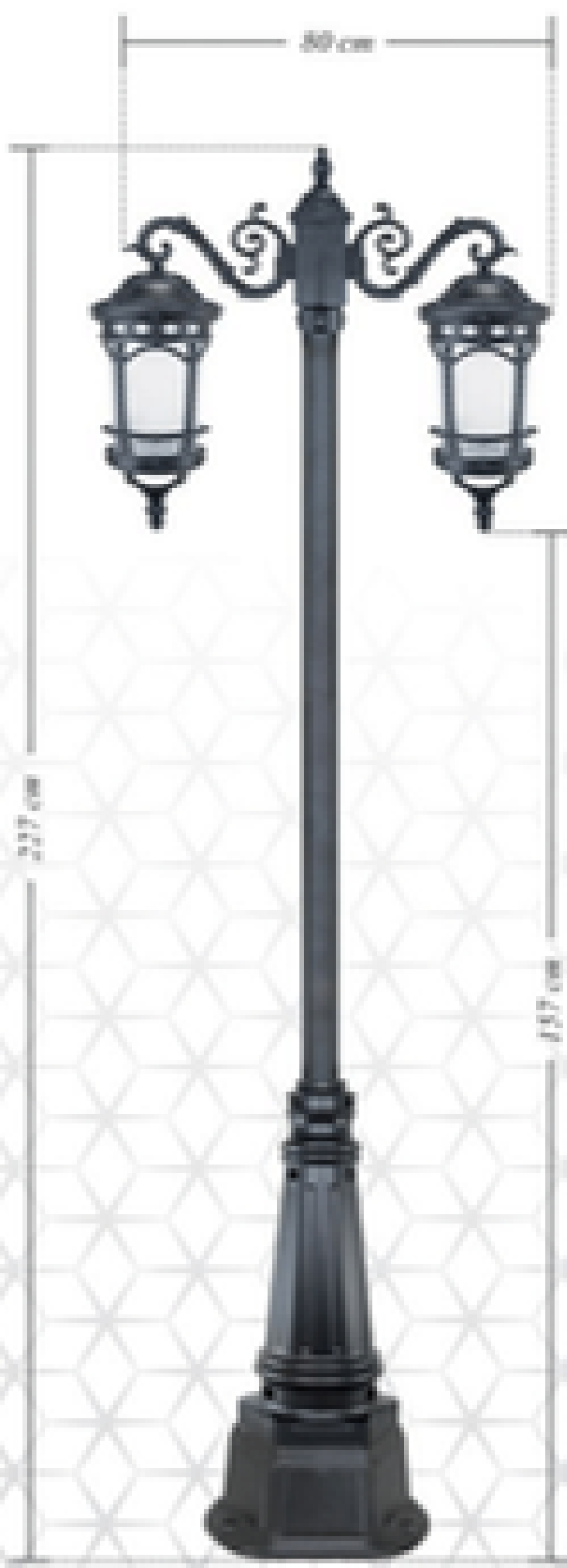
code: 681022 & 940802



code: 682312 & 962012



code: 682422 & 962022

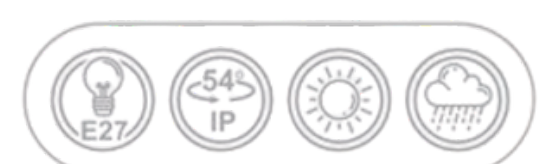


code: 682312 & 962022

EIFFEL



- Lamp consumption source: E27
- Property of Body: Die-cast aluminum
- Property of bubble: Polycarbonate
- Color of body: ● ● ○
- Body coasting: electrostatic power paint
- Power: 30 W
- Input Voltage: AC220V/50HZ
- IP degree of Protection: 54
- Screw: Steel



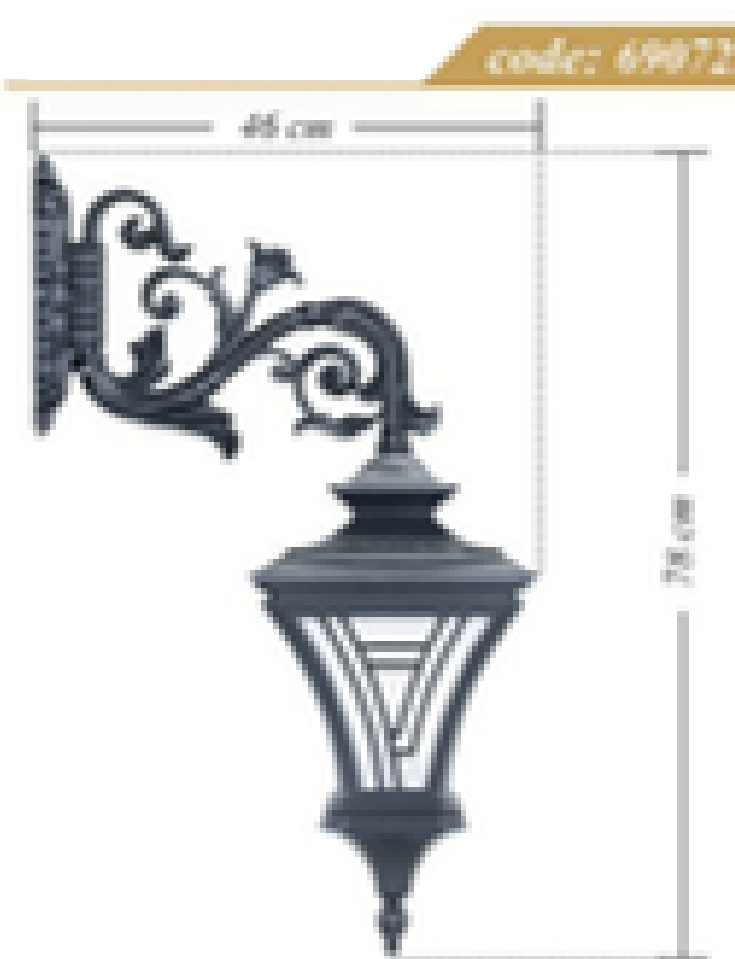
code: 690712



code: 690122



code: 690312



code: 690412



code: 690512



code: 691012



code: 691052



code: 691022 & 940002



197 cm

code: 692412 & 942012



199 cm

code: 692312 & 942022



199 cm

code: 692512 & 942022

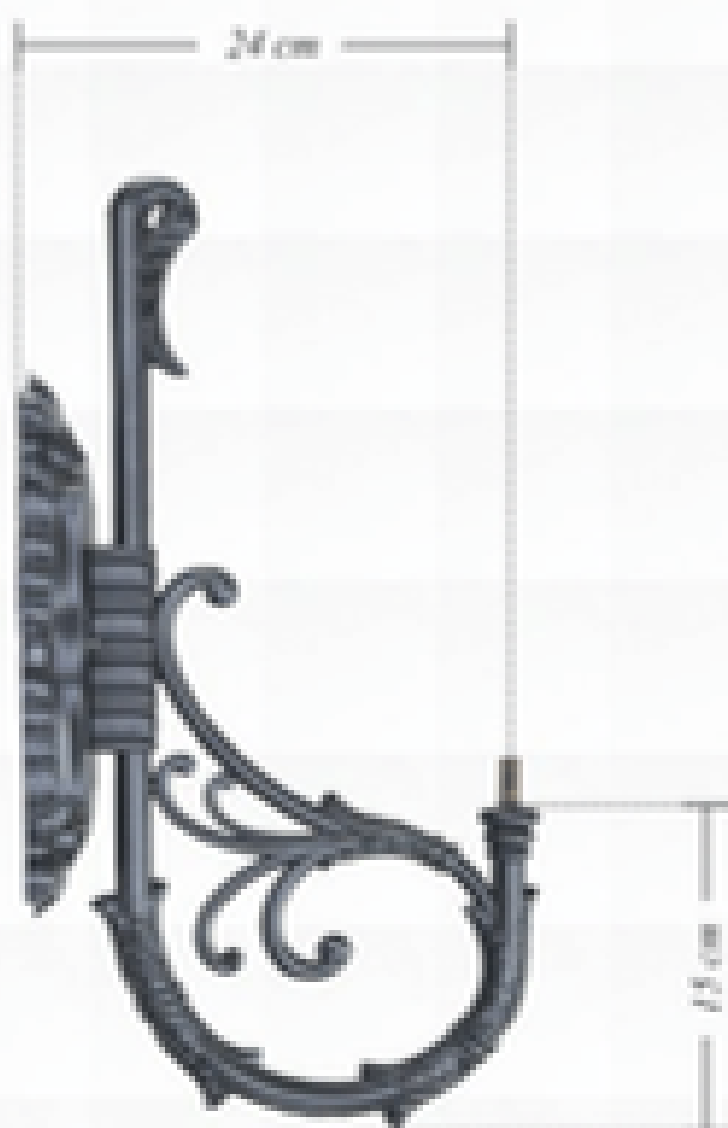


BASE PLATE(MM)	HIGHT(CM)	CODE	NAME
120/160	200	BI-952022	SEPIDAR BASE
120/160	200	BI-962022	SAVIZ BASE- LARGE
120/160	200	BI-962012	SAVIZ BASE
-	87	BI-950872	SEPIDAR BASE COVER
-	70	BI-960702	SEPIDAR BASE COVER-LARGE
-	54	BI-960542	SAVIZ BASE COVER



code:932402 code:922102 code:922002 code:921202 code:942102 code:941452 code:940802 code:940182

BASE PLATE(MM)	HIGHT(CM)	CODE	NAME
-	60-300	BI-932402	UNDER BASE-LONG
120/160	210	BI-922102	FLANGED EXTERIOR - 8 TO 6
120/160	120-300	BI-922002	FLANGED EXTERIOR
120/160	60-120	BI-921202	FLANGED EXTERIOR
-	210	BI-942102	NOEL
-	145	BI-941452	NOEL
-	80	BI-940802	NOEL



P 03 code



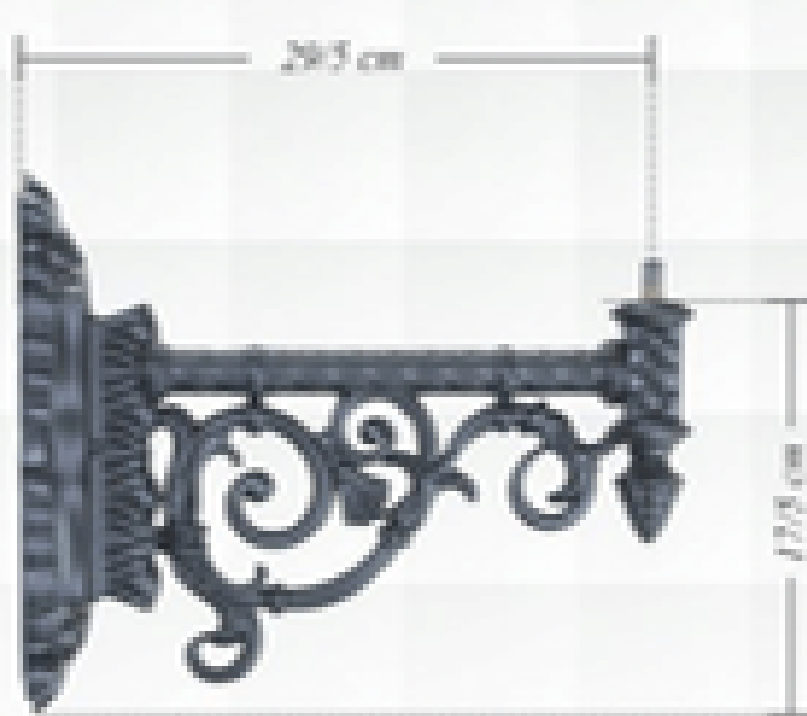
L 01 code



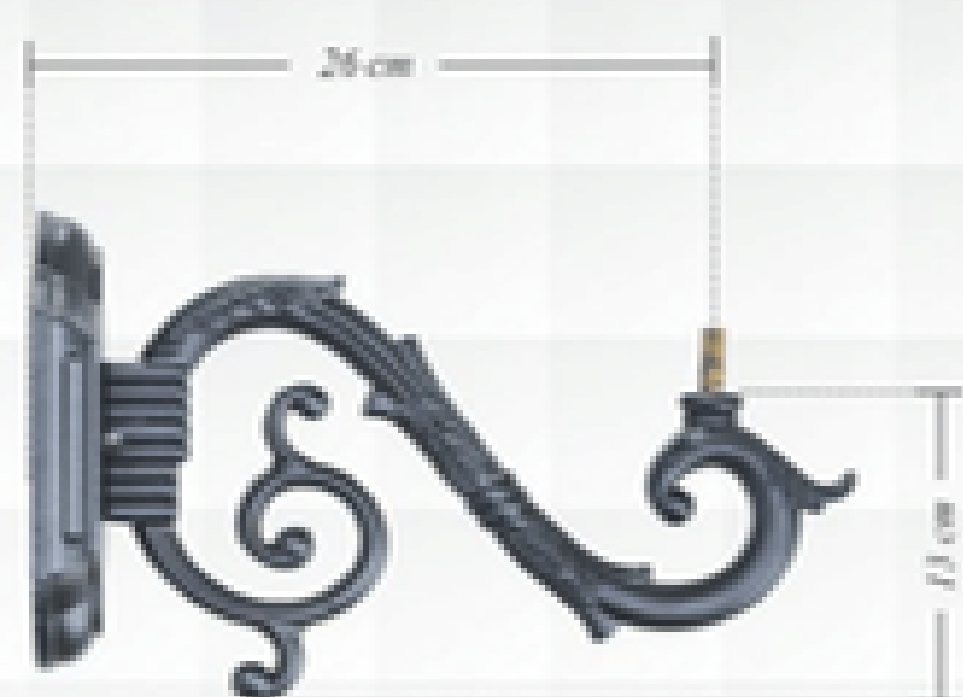
F 04 code



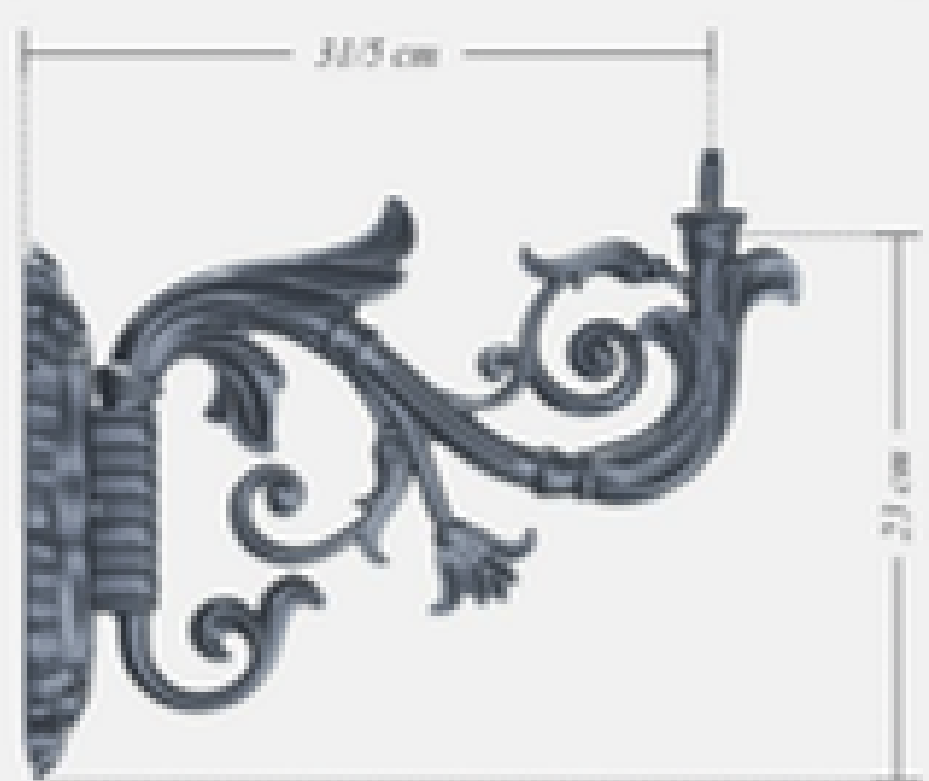
R 09 code



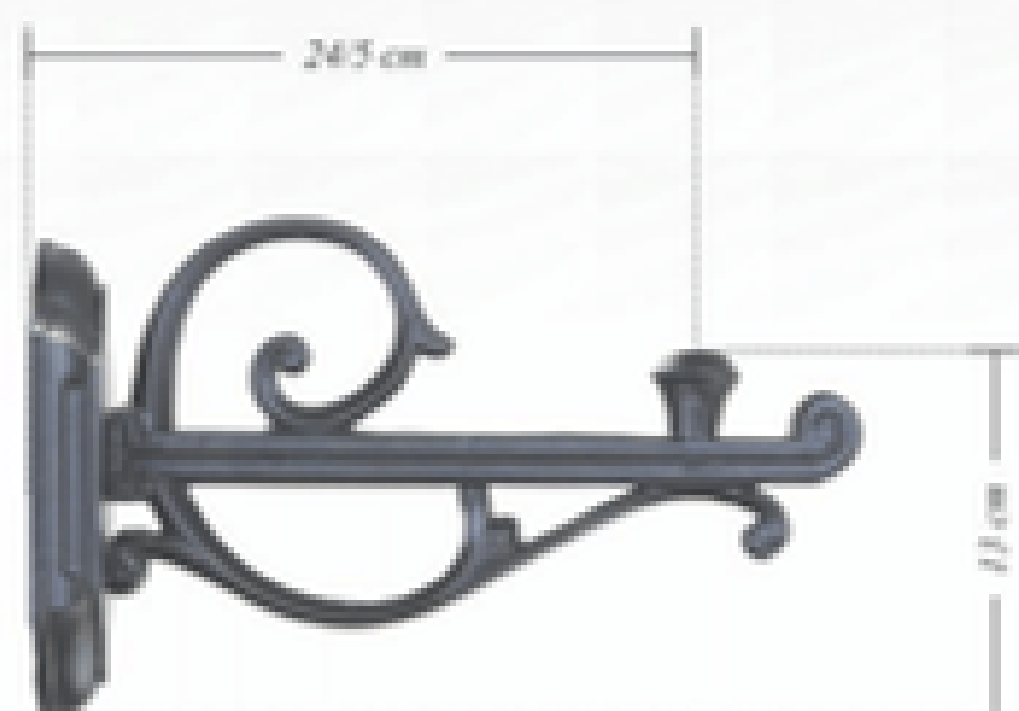
J 05 code



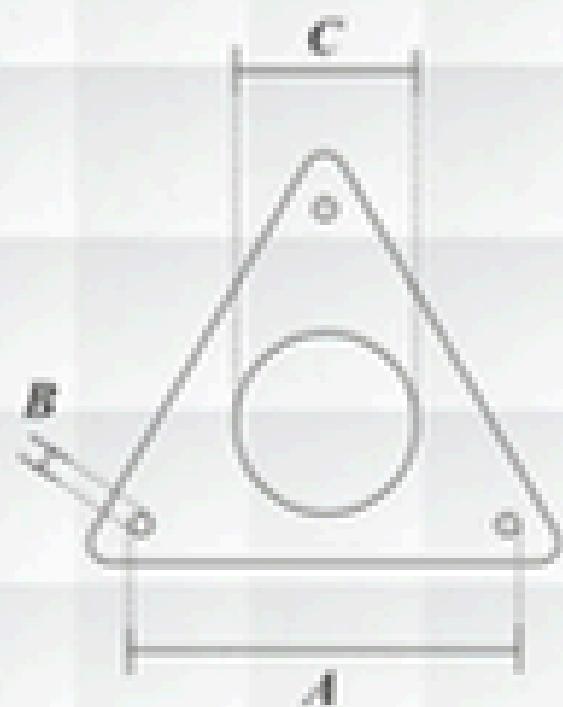
S 02 code



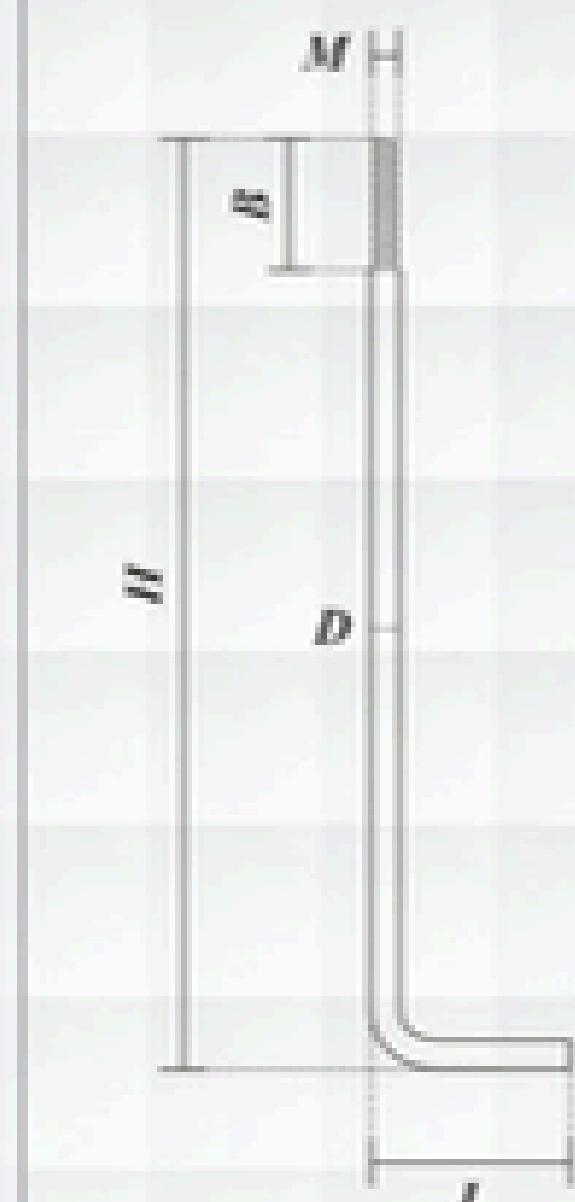
Z 01 code



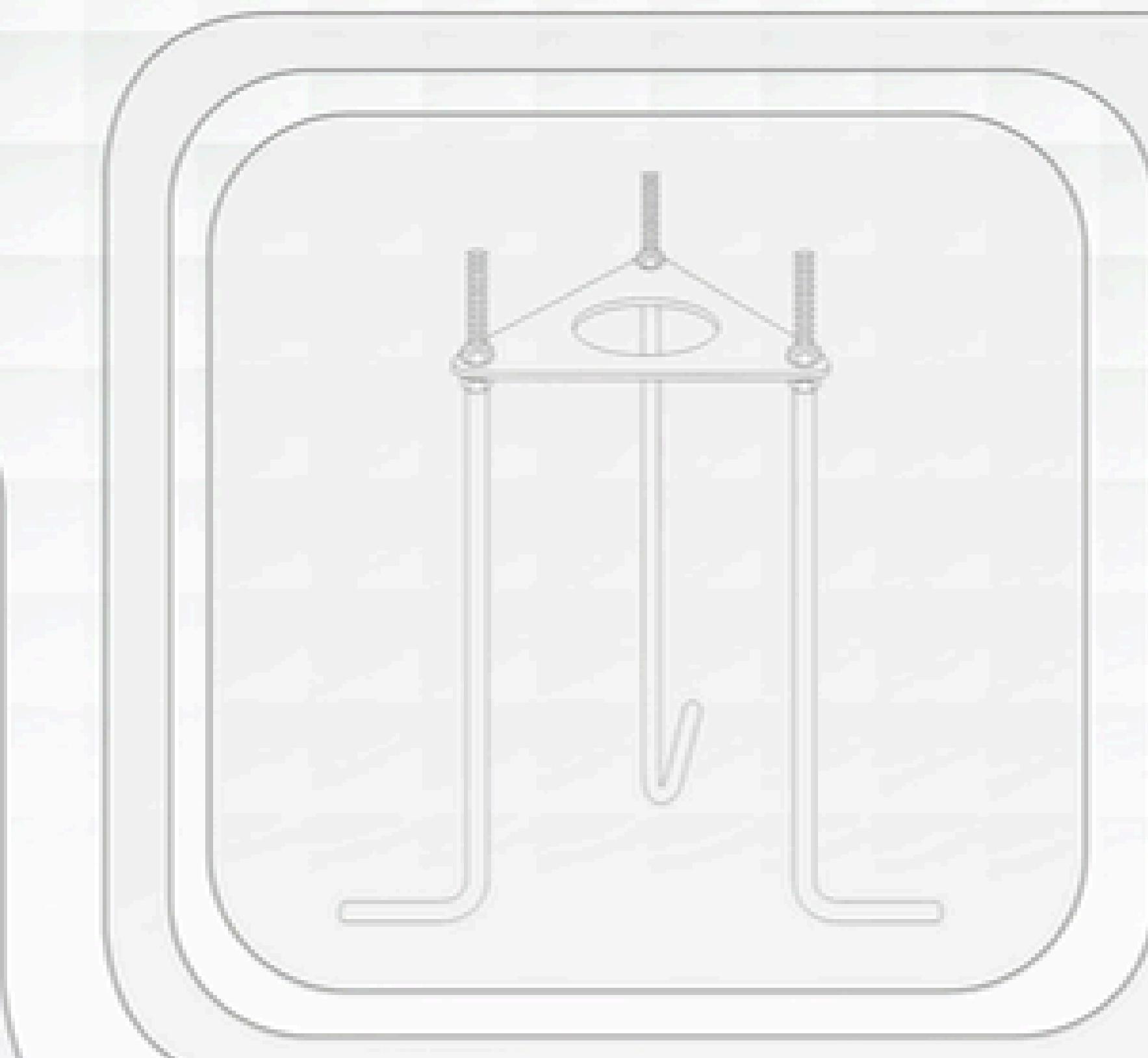
T 07 code



Name	A(mm)	B(mm)	C(mm)	Material
Shablon 10	100	105	57	Iron
Shablon 12	120	14	57	Iron

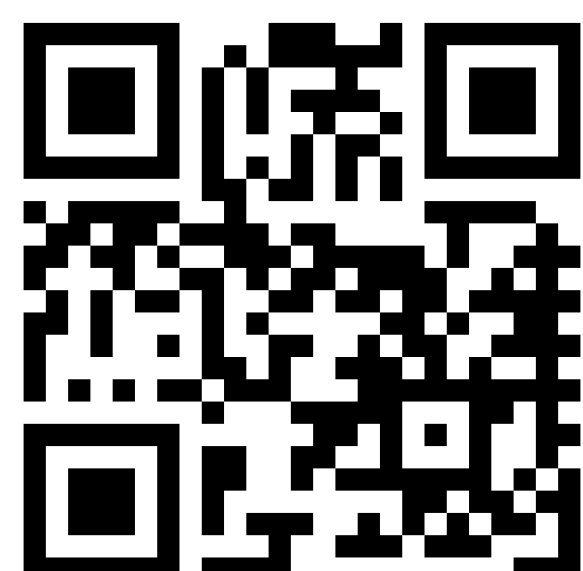


Anchor bolt	H(mm)	L(mm)	B(mm)	D(mm)	M(mm)	Weight (kg)
M10	125	40	50	8/7	10	0.075
M14	235	65	70	12/3	14	0.260





Contact us



www.ArshamTrade.com

Office: +37410360016

Sales: +37498657011 / sales1@arshamtrade.com

info: +37441657011 / info@arshamtrade.com