

Quality Outdoor Lighting



THE URBAN LIGHT

- LED GARDEN LIGHTS SERIES
- STREET LIGHTING SERIES
- GARDEN LIGHTING SERIES
- DOWN LIGHTING SERIES
- INGROUND LIGHT SERIES
- BOLLARD LIGHTING SERIES
- PARK LIGHTING SERIES
- FLOOD LIGHTING SERIES
- POLE SERIES
- BRACKET SERIES



**AUSTAR LIGHTING CO LTD**  
(NINGBO CHINA)

TEL:+86 574 62988288 62988118 62988066

FAX:+86 574 62988111

Http://www.austarlux.com,ww.austarlux.com.cn

Http://www.chinaaustar.com,www.austarlux.net

Email: info@austarlux.com austarlux@gmail.com

Skype:austarlight Men: daneyytq@hotmail.com

# CATALOGUE

GENERAL



AUSTAR LIGHTING CO.,LTD

RELIABLE FACTORY

TRUST QUALITY

Factory Profile

Austar Lighting Co.,Ltd. is one of leading manufacturers and exporter specialized in outdoor lighting in Ningbo China. The factory is located nearly 50Kms away from Ningbo sea port and 180Kms away from Shanghai sea port which surely strengthens our prompt delivery for your orders.

Our factory covers an area of 82000 square meters, with about 100 employees. We have modern and perfect machines with high technology, there are die-casting line, spray-painting line and assembling line in our company by which we can complete a series of processes such as mould designing and die-casting mechanical finishing and surface dealing and lamp assembling etc. independently. We have lots of modern equipments such as 1250T/900T die-casting machine, 325T punch machine, automatic spray-painting line, aluminium die-casting surface dealing facility, lamps assembling lines etc. The technology and quality has reached international market requirements, most of the products exported to Europe, Asia, South America, Middle-east market etc.

Now we can supply the following lighting products for our customer choice:

- LED Light Series
- Garden Light Series
- Street Light Series
- Ballard Light Series
- Down Light Series
- Stainless Steel Light Series
- Barrier Light Series

We also have good reputation from our customers, because they are always satisfied with the high quality of products, shortest delivery lead time and our very good after-sale services. We are full of confidence that with the time of flying, AUSTAR LIGHTING this rising new star will create a new world of brightness together with your effort.



Quality Outdoor Lighting



Content

LED-5671 6-7	LED-5631 6-7	LED-5661 6-8	LED-5471 6-8
LED-115V 10-11	LED-1918 10-11	LED-192 12-13	LED-191 12-13
Au5951 14-15	Au5961 16-17	Au5971 18	Au5981 19
Au5991 20-21	Au5951 23	Au5161 24-25	Au5171 26
Au5181A 27	Au5191C 28	Au5181B 29-31	Au5191 30
Au5251 31	Au6005 32	Au5261 33	Au5271 34-35
Au5291 36-37	Au5351 38	Au5371 39	Au5381 40
Au5381 42	Au5391A 42	Au5391 43	Au5451 44



Content

Au5461 45	Au5461 46-47	Au5471 48-51	Au5471A 52-53
Au5491 55	Au5551 57	Au5661 58-59	Au5571 60-61
Au5581 62	Au5621 63	Au5591 65	Au5611 67
Au5631 69	Au5641 71	Au5651 72	Au5661 73
Au5671 73-75	Au5671 (new) 75-77	Au5681 79	Au5691 81
Au5701B 83	Au5711 84	Au5721 85	Au5731 86
Au5741 87	Au5751 90	Au5761 91	Au5831(700) 93
Au5791 94	Au5831A 95	Au5841 96	Au5821 97

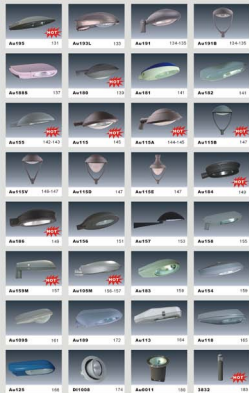


Content

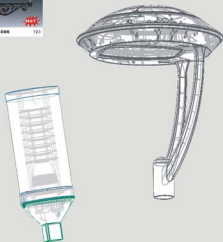
Au5831(600) 99	Au5831B 99	Au5831C 99	Au5831D 99
Au5841 100	Au5851 101	Au5861G 103	Au5871A 105
Au5881 106-107	Au5891 107	Au5901 108	Au5911 109
Au5921 110	Au5931 111	Au5941 112	Au5951 113
Au5961A 114	Au5971 115	Au5981 116	Au5991 117
Au5981A 118	Au115P 119	Au6001 120-121	Au6001A 120-121
Au6021 123	Au6031 124	Au6041 125	Au198 126-127
Au198B 128-127	Au197L 128-129	Au197S 128-129	Au198 131



Content



Content



QUALITY COMES FROM  
PROFESSIONAL

### TECHNICAL SPECIFICATIONS

**LED-5671** luminaire is made of 3 main parts.  
**THE DOME** is made of aluminium Die-casting body, once removed the dome and control gear are easily attained  
**THE FRAME** of the luminaire is made up of 2 parts. A ring and 4 arms in cast aluminium fixed to the base  
 Range Mounting for a 403mm.  
**THE OPTICAL BLOCK(LED-5671,LED-5831)** is made of 30pcs CREE LEDs  
 (1)Use the imported high power CREE LED source 1W module, efficient performance > 120 lumens/watt, wide color temperature range (2800K-6500K), CRI > 70; The fitting efficient performance > 95 lumens/watt.  
 (2)High transparent flame toughened glass and optical grade PMMA  
 (3)Ambient operating temperature: -30°C ~ +50°C  
 (4)Input: 90-280V 50/60HZ  
 Inlet by polyester powder, color on request  
**PROTECTION DEGREE:**  
 Optical block IP65  
**SHOCK ENERGY:**  
 2 Joules(polycarbonate bowl)  
**CLASS : CLASS II**

POLE TOP POWER	COLOR TEMP	WLED	LIGHT OUTPUT	FRAME	PROTECTIVE LEVEL
40W	2800K	30	3600LM	+1%	IP65

### LED-5671/LED-5831



LED Garden Light Series



LED-5671



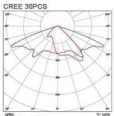
LED-5831B

#### TECHNICAL SPECIFICATIONS

LED-5061 luminaire is made of 3 parts.  
**THE CAP:** made of embossed aluminum sheet, thickness 2mm, once removed the cap and control gear are easily attained.  
**THE FRAME:** of the luminaire is made up of 3 parts, A ring in die cast aluminum supported by 4 arms in cast aluminum fixed to the base flange. Mounting for a Ø60 hole with 2 screws of set stainless steel screws.  
**THE OPTICAL BLOCK:** LED-5061/LED-5471 is made of 30pcs CREE LEDs.  
 (1) Use the imported high power CREE LED source 1W module, efficient performance  $\geq 120$  lumens/watt, wide color temperature range (2600K-6500K), CRI  $\geq 70$ . The fitting efficient performance  $\geq 95$  lumens/watt.  
 (2) High transparent 5mm toughened glass and optical grade PMMA.  
 (3) Ambient operating temperature:  $-35^{\circ}\text{C} \sim +45^{\circ}\text{C}$   
 (4) Input: 90-260V 50/60HZ  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE:**  
 Optical block IP66  
**SHOCK ENERGY:**  
 20 Joules (Polycarbonate bowl)  
**CLASS I CLASS II on request**

OUTPUT POWER	COLOR TEMP.	W/LRCS	LIGHT OUTPUT	THROAT Ø	OPTICAL BLOCK TYPE	PROTECTION DEGREE
40W	4500K	30	2600LM	115	IP66	IP66 1470

#### LED-5061/LED-5471



More poles for fitting, pls check PG.150

#### LED Garden Light Series



### LED-5061



### LED-5471

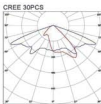
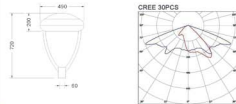


#### TECHNICAL SPECIFICATIONS

LED-115V/LED-191B luminaire is made of 3 parts:  
**THE TOP COVER:** made of die cast aluminum insures the overwhole protection of the luminaire, assuring and easy access to the control gear and lamp.  
**THE BODY:** made of die cast aluminum. The frame is attached by means of an hinge and 1 S/S screw under the body.  
**THE OPTICAL BLOCK:** LED-115V/LED-191B is made of 30pcs CREE LEDs.  
 (1) Use the imported high power CREE LED source 1W module, efficient performance  $\geq 120$  lumens/watt, wide color temperature range (2600K-6500K), CRI  $\geq 70$ . The fitting efficient performance  $\geq 95$  lumens/watt.  
 (2) High transparent 5mm toughened glass and optical grade PMMA.  
 (3) Ambient operating temperature:  $-35^{\circ}\text{C} \sim +45^{\circ}\text{C}$   
 (4) Input: 90-260V 50/60HZ  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE:**  
 Optical block IP66  
**SHOCK ENERGY:**  
 20 Joules (Tempered Glass)  
**CLASS I CLASS II on request**

OUTPUT POWER	COLOR TEMP.	W/LRCS	LIGHT OUTPUT	THROAT Ø	OPTICAL BLOCK TYPE	PROTECTION DEGREE
40W	4500K	30	2600LM	115	IP66	IP66 1470

#### LED-115V/LED-191B



More poles for fitting, pls check PG.150

#### LED Garden Light Series



### LED-115V



### LED-191B



### LED-191H



## TECHNICAL SPECIFICATIONS

LED-192/LED-191: luminare is made of 3 parts:

THE TOP COVER made of die cast aluminium insures the overwhole protection of the luminare,

THE BODY made of die cast aluminium. The frame is attached by means of an hinge and 1 S/S screw, under the body, assuring and easy access to the control gear and lamp.

THE OPTICAL BLOCK: LED-191 is made of 30pcs CREE LEDs. LED-192 is made of 60pcs CREE LEDs.

① Use the imported high power CREE LED source 1W module, efficient performance &gt; 120 lumens/leaf, wide color temperature range (2800K-6500K), CRI &gt; 70. The fitting efficient performance &gt; 95 lumens/leaf.

② High transparent 5mm toughened glass and optical grade PMMA.

③ Ambient operating temperature: -35°C ~ +55°C

④ Input: 90-260V 50/60HZ

⑤ Painted by polyester powder, color on request

⑥ PROTECTION DEGREE:

Optical block IP65

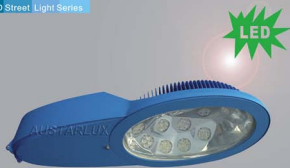
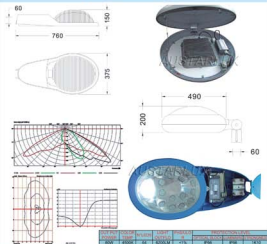
SHOCK ENERGY:

20 Joules (Tempered Glass)

CLASS I CLASS II on request

OUTPUT POWER	COLOR TEMP.	W/LRCS	LIGHT OUTPUT	IP RATED	SHOCK ENERGY	PROTECTION DEGREE
40W	4500K	30	2500LM	>75	20J	IP65

## LED-192/LED191



LED-192



LED-191

## TECHNICAL SPECIFICATIONS

AU5051: luminare is made of 4 main parts.

THE CAP is made up of 2 parts sealed together so as to obtain a high degree of protection, it is made of aluminium die-casting body.

THE CHANTRY is made of aluminium die casting body, is held to the cap by means of 2 aluminium steel mounting. Once removed the lamp is easily obtained.

THE FRAME of the luminare is made up of 2 parts. A ring and 4 arms in cast aluminium fixed to the base flange. Mounting for a Ø76 held with 3pcs stainless steel screws.

THE OPTICAL BLOCK is made up of 2 parts sealed together so as to obtain a high degree of protection.

A central lens in polycarbonate.

A reflector in pure aluminium, stamped out in one piece, anodized.

Painted by polyester powder, color on request

⑥ PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY:

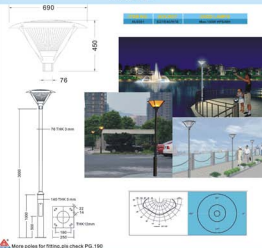
2 Joules (polycarbonate bowl)

75 Joules (ME: RESIST bowl) on request.

CLASS I

CLASS II

## Au5051



Au5051



## TECHNICAL SPECIFICATIONS

**AU5061** luminaire is made of 3 parts.

**THE CAP** made of embossed aluminum sheet, thickness 2mm, once removed the cap and control gear are easily attached.

**THE FRAME** of the luminaire is made up of 3 parts, A ring in die cast aluminum supported by 4 arms in cast aluminum fixed to the base flange. Mounting for a flange held with 2 rows of set stainless steel screws.

**THE OPTICAL BLOCK** is made up of 3 parts sealed together so as to obtain a high degree of protection.

A control gear cover with lamp holder cap

A conical bowl in equal or clear quality polycarbonate material.

A reflector made in embossed aluminum, anodized.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY:**

2 Joules (Polycarbonate bowl)

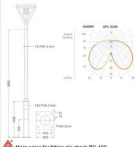
10 Joules (NE RESIST bowl) on request.

**CLASS I**

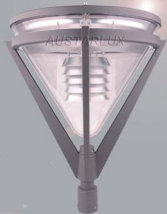
**CLASS II** on request

## Au5061

TYPE	HEIGHT	POWER
1000mm	1000mm	100W



More poles for fitting, pls check PG.190



## Au5061

## TECHNICAL SPECIFICATIONS

**AU5071** luminaire is made of 3 parts.

**THE CAP** made of embossed aluminum sheet, thickness 2mm, once removed the cap and control gear are easily attached.

**THE FRAME** of the luminaire is made up of 3 parts, A ring in die cast aluminum supported by 4 arms in cast aluminum fixed to the base flange. Mounting for a flange held with 2 rows of set stainless steel screws.

**THE OPTICAL BLOCK** is made up of 3 parts sealed together so as to obtain a high degree of protection.

A control gear cover with lamp holder cap

A conical bowl in equal or clear quality polycarbonate material.

A reflector made in embossed aluminum, anodized.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY:**

2 Joules (Polycarbonate bowl)

10 Joules (NE RESIST bowl) on request.

**CLASS I**

**CLASS II** on request

TYPE	HEIGHT	POWER
1000mm	1000mm	100W

## Au5071



More poles for fitting, pls check PG.190

## TECHNICAL SPECIFICATIONS

**AU5081** luminaire is made of 4 main parts:

**THE CROWN** in cast aluminum is held to the DOME by means of 1 Zinc screw piping, once removed the dome and control gear are easily attached.

**THE DOME** is made of embossed aluminum sheet.

**THE FRAME** is cast aluminum.

**THE OPTICAL BLOCK** is composed of a polycarbonate held the frame, one anodized reflector in the frame.

Painted by polyester powder, color on request.

**THE BASE FLANGE** is cast aluminum, TOP mounting for 76mm.

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY:**

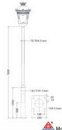
20 Joules (polycarbonate bowl)

**CLASS I**

**CLASS II** on request

TYPE	HEIGHT	POWER
1000mm	1000mm	100W

## Au5081



More poles for fitting, pls check PG.190



#### TECHNICAL SPECIFICATIONS

**AU5091\_AU5091A** luminaire is made of 3 main parts:

**AU5091 TOP** is made of PC diffuser.

**AU5091A THE TOP CAP** is embossed aluminium.

**THE DIFFUSER** made of frosted polycarbonate.

**THE BASE FLANGE** in diecasting aluminium, the control gear in the base. Top mounting for 76mm.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP55

**SHOCK ENERGY**

2 Joules (polycarbonate bowl)

**CLASS I**

**CLASS II** on request

### Au5091

FINISH	PROTECTION	SHOCK ENERGY
Aluminum	IP55	2 Joules (PC)



More poles for fitting, pls check PG. 190

### Garden Light Series



## Au5091



## Au5091A

#### TECHNICAL SPECIFICATIONS

**AU5151** luminaire is made of 3 main parts.

**THE CAP** made of cast aluminium body, the fixial top fixed on the cap, once removed the cap and control gear are easily changed.

**THE FRAME** of the luminaire is made up of 2 parts. 4 arms in cast aluminium fixed to the base flange. Mounting for a Ø60 hole (Mounting Ø60-Male) with 2 stainless steel screws.

**THE OPTICAL BLOCK** is made up of 2 parts sealed together so as to obtain a high degree of protection.

Four frosted tempered glass.

A reflector in CDG steel, stamped out in one piece, painted white color by polyester powder, the socket inside the reflector.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP44

**SHOCK ENERGY:**

20 Joules (Tempered Glass)

**CLASS I**

**CLASS II**

### Au5151

FINISH	PROTECTION	SHOCK ENERGY
Aluminum	IP44	20 Joules (Tempered Glass)



More poles for fitting, pls check PG. 190

### Garden Light Series



## Au5151



## TECHNICAL SPECIFICATIONS

**AU5161** luminaire is made of 3 main parts.

**THE CANOPY** is made of aluminum casting body fixed into the frame with 4 stainless steel screws.

**THE FRAME** of the luminaire is made up of 2 parts. 4 arms in cast aluminum fixed to the base flange. Mounting for a 676 head with 3 stainless steel screws.

**THE OPTICAL BLOCK** is made up of 3 parts sealed together so as to obtain a high degree of protection.

A control gear in the base, once removed the base and control gear are easily attained.

A conical bowl in polycarbonate.

A reflector in pure aluminum, stamped out in one piece, anodized. The control gear is placed under the reflector.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY:**

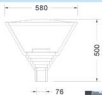
2 Joules (polycarbonate bowl)

7J Joules (AL RESIST bowl) on request.

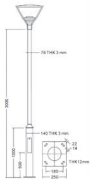
**CLASS:**

**CLASS II**

## Au5161



ITEM NO.	ITEM NAME	ITEM QUANTITY
AU5161	580001	100, 2000, 5000, P.E. 2000, 5000



More poles for fitting, pls check PG. 190



## Au5161



## TECHNICAL SPECIFICATIONS

**AU5171** luminaire is made of 3 main parts.

**THE CANOPY** is made of aluminum die casting body fixed into the frame with 1 stainless steel screws.

**THE FRAME** of the luminaire is made up of 2 parts. 5 ribs in cast aluminum fixed to the base flange. Mounting for a 76mm head with 4 stainless steel screws.

**THE OPTICAL BLOCK** is made up of 3 parts sealed together so as to obtain a high degree of protection.

A control gear in the base, once removed the canopy and control gear are easily attained.

A diffuser in polycarbonate.

A reflector in pure aluminum, stamped out in one piece, anodized.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY:**

2 Joules (polycarbonate sheet)

**CLASS:**

**CLASS II**

ITEM NO.	ITEM NAME	ITEM QUANTITY
AU5171	580001	100, 2000, 5000, P.E. 2000, 5000

## Au5171



More poles for fitting, pls check PG. 190

## TECHNICAL SPECIFICATIONS

**AU5181A** luminaire is made of 3 main parts:

**THE DOME** made of embossed aluminum anodized ensures the overwhole protection of the luminaire.

**THE DOME** assembly in stainless steel is held to the flange by means of Zinc coated steel tweeded rods, access for maintenance is easily achieved by removing the top part of the DOME assembly.

**THE DIFFUSER** made of first polycarbonate. A reflector in pure aluminum stamped out in one piece.

**THE BASE** made of die cast aluminum, onto which the control gear, lamp and its protection-cover are fixed, mounting for a 60mm.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY:**

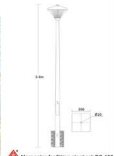
20 Joules (polycarbonate bowl)

**CLASS:**

**CLASS II** on request

ITEM NO.	ITEM NAME	ITEM QUANTITY
AU5181A	521001	100, 2000, 5000, P.E. 2000, 5000

## Au5181A



More poles for fitting, pls check PG. 190



## TECHNICAL SPECIFICATIONS

**AU5181D B.C.** luminaire is made of 3 main parts.

**THE DOME** made of embossed aluminum anodized insures the overhole protection of the luminaire. THE DOME assembly in stainless steel is held to the flange by means of Zinc coated steel torx-head nuts. Access for maintenance is easily achieved by removing the top part of the DOME assembly.

**THE DIFFUSER** made of first polycarbonate. A reflector in pure aluminum stamped out in one piece.

**THE BASE** made of die cast aluminum onto which the control gear, lamp and its protection cover are fixed, mounting for a 60mm.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP65

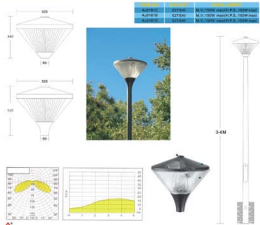
**SHOCK ENERGY:**

20 Joules (polycarbonate bowl)

**CLASS I**

**CLASS II** on request

## Au5181C/Au5181B/Au5181D



More poles for fitting, pls check PG. 190



Au5181C

HOT SALE



Au5181B



Au5181D

## TECHNICAL SPECIFICATIONS

**Au5191** luminaire is made of 3 main parts.

**THE CANOPY** is made of aluminum sheet fixed into the frame with 4 stainless steel screws.

**THE FRAME** of the luminaire is made up of 2 parts, 4 arms in cast aluminum fixed to the base flange.

Mounting for a 76 held with 3 stainless steel screws.

**THE OPTICAL BLOCK** is made up of 3 parts sealed together so as to obtain a high degree of protection.

A control gear in the base, once removed the base and control gear are easily attained.

A conical bowl in polycarbonate.

A reflector in pure aluminum, stamped out in one piece, anodized. The control gear is placed under the reflector.

Painted by polyester powder, color on request

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY:**

2 Joules (polycarbonate bowl)

**CLASS I**

**CLASS II**

## Au5191



More poles for fitting, pls check PG. 190

## TECHNICAL SPECIFICATIONS

**AU5251** luminaire is made of 3 parts.

**THE DOME** made of cast aluminum, once removed the cap and control gear are easily attained.

**THE OPTICAL BLOCK** is a reflector in COG steel, stamped out in one piece, painted white color by polyester powder the control gear onto the reflector. The lot is attached to the dome by means of a hinge and locked.

**THE BOWL** front is in polycarbonate.

Painted by polyester powder, color on request

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY:**

2 Joules (polycarbonate bowl)

70 Joules (ME RESIST bowl) on request

**CLASS I**

**CLASS II** on request

## Au5251



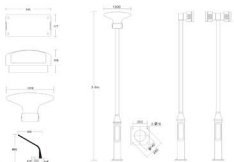
More poles for fitting, pls check PG. 190

#### TECHNICAL SPECIFICATIONS

**505** luminaire is made of 3 main parts.  
**THE GUARD** is made of cast aluminium, fixed to the base flange, one silicon gasket between the GUARD and BASE.  
**THE OPTICAL BLOCK** is made of 3 parts sealed together so as to obtain a high degree of protection.  
 Two reflector in pure aluminium, stamped out in one piece, anodized zinc in the 50505, the others zinc the BASE.  
 A control gear under the reflector in the BASE.  
 Two clear flat tempered glass sealed directly to the GUARD by means of a silicon seal bearing a high degree of protection.  
**THE BASE** is made of cast aluminium.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE:**  
 Optical block IP65  
**SHOCK ENERGY:**  
 30 Joules (polycarbonate bowl)  
 75 Joules (RE SIST bowl) on request.  
**CLASS I**  
**CLASS II** on request

FINISH	50505	50505	50505
BASE	505	505	505

### Au6005



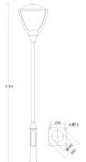
More poles for fitting, pls check PG. 190

#### TECHNICAL SPECIFICATIONS

**AU5281** luminaire is made of 3 parts.  
**THE CAP** made of embossed aluminium sheet, thickness 2mm, once removed the cap and control gear are easily attained.  
**THE FRAME** of the luminaire is made up of 2 parts, 4 arms in cast aluminium fixed to the base flange. Mounting for a  $\phi 75$  hole with 3 stainless steel screws.  
**THE OPTICAL BLOCK** is made up of 3 parts sealed together so as to obtain a high degree of protection.  
 A control gear cover with lamp holder cap  
 A control bowl in polycarbonate.  
 A reflector in CDG steel, stamped out in one piece, painted white color by polyester powder.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE:**  
 Optical block IP65  
**SHOCK ENERGY:**  
 30 Joules (polycarbonate bowl)  
 75 Joules (RE SIST bowl) on request.  
**CLASS I**  
**CLASS II**

FINISH	5281	5281	5281
BASE	5281	5281	5281

### Au5281



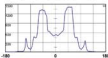
More poles for fitting, pls check PG. 190

#### TECHNICAL SPECIFICATIONS

**AU5271** luminaire is made of 4 parts.  
**THE CAP** assembly is held in the base flange by means of 4 aluminium steel mountings.  
**THE SUPPLIER** is made of clear or smel polycarbonate.  
**THE REFLECTOR** is plastic chromatised.  
**THE REFLECTOR** in plastic chromatised.  
 TOP mounting for 875  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE:**  
 Optical block IP65  
**SHOCK ENERGY:**  
 30 Joules.  
**CLASS I**  
**CLASS II** on request

FINISH	5271	5271	5271
BASE	5271	5271	5271

### Au5271



More poles for fitting, pls check PG. 190



## Au5271



## TECHNICAL SPECIFICATIONS

**Au5361** luminaire is made of 4 parts.

**THE DOME** in cast aluminium, the DOME is held to the CAP by means of 3 stainless steel screws, once removed the dome and control gear are easily obtained.

**THE CAP** in cast aluminium.

**THE DIFFUSER** IS made of opal or clear polycarbonate.

**THE REFLECTOR** is embossed aluminium, anodized.

Painted by polyester powder, color on request

Mounting top with two possibilities:

● Fixed Male

● Knockle system (Female)

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY:**

20 Joules (polycarbonate bowl)

**CLASS I**

**CLASS II**

FINISH	PROTECTION	SHOCK ENERGY
Black	IP65	20 Joules

## Au5361



AU5361 - 1000 Polip 015



Female 3/4" (Ø33mm)

## TOP TYPE 01



## TOP TYPE 02



Male (30mm)



More poles for fitting, pls check PG. 190



# Au5361

## TECHNICAL SPECIFICATIONS

**Au5381** luminaire is made of 4 parts.

**THE TOP COVER** made of die casting aluminium insures the everwhole protection of the luminaire.

**THE BODY** made of die cast aluminium. The frame is attached by means of an hinge and 1 S/S screw under the body, assuring and easy access to the control gear and lamp.

**THE OPTIC SYSTEM** It comprises a pure refined aluminium reflector stamped out in one piece and polished which is attached to the frame. A clear tempered glass is sealed directly to the reflector by means of a silicone seal insuring a high degree of protection.

**THE ADAPTOR** made of die cast aluminium. It can change angle as your request.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY:**

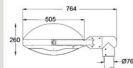
20 Joules (Tempered Glass)

**CLASS I**

**CLASS II** on request

FINISH	PROTECTION	SHOCK ENERGY
Black	IP65	20 Joules

## Au5381



More poles for fitting, pls check PG. 190

## TECHNICAL SPECIFICATIONS

**Au5391** luminaire is made of 2 main parts.

**THE DOME** in PC Material.

**THE OPTICAL BLOCK** comprises a pure refined aluminium reflector, stamped out in one piece and polished which is attached to the frame. The pc diffuser held to the pc base by means of 3 stainless steel bolts. A silicon seal assures the high degree of protection.

Painted by polyester powder, color on request

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY:**

20 Joules

**CLASS I**

**CLASS II**

FINISH	PROTECTION	SHOCK ENERGY
Black	IP65	20 Joules

## Au5391



More poles for fitting, pls check PG. 190

**TECHNICAL SPECIFICATIONS**

**Au5451** luminaire is made of 3 parts.  
**THE CAP** made of embossed aluminium sheet, once removed the cap and control gear are easily attained.  
**THE FRAME** of the luminaire is made up of 3 parts. A ring in die cast aluminium supported by 3 arms in cast aluminium fixed to the base flange. Mounting for a 9/16" hole with 1 row of set stainless steel screws.  
**THE OPTICAL BLOCK** is made up of 2 parts sealed together so as to obtain a high degree of protection.  
 A conical bowl in opal or clear quality polycarbonate material.  
 A reflector made in embossed aluminium, anodized.  
 Painted by polyester powder, color on request  
**PROTECTION DEGREE:**  
 Optical block IP55  
**SHOCK ENERGY:**  
 2 Joules (Polycarbonate bowl)  
 70 Joules (ME RESIST bowl) on request.  
**CLASS I**  
**CLASS II** on request

**Au5451**

TYPE NO.	TYPE NO.	TYPE NO.
AU5451	AU5451	AU5451



More poles for fitting, pls check PG. 190

**TECHNICAL SPECIFICATIONS**

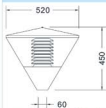
**Au5481** luminaire is made of 3 parts.  
**THE CAP** in casting aluminium, assembly is held to the top of lower  
**THE DIFFUSER** is made of clear polycarbonate, diameter 200mm.  
**THE BASE FLANGE** in cast aluminium, the control gear in the base, top mounting for 225mm pole.  
**THE LOUVER** in aluminium anodized.  
 Painted by polyester powder, color on request  
**PROTECTION DEGREE:**  
 Optical block IP65  
**SHOCK ENERGY:**  
 2 Joules (Polycarbonate Piping)  
 70 Joules (ME RESIST bowl) on request.  
**CLASS I**  
**CLASS II** on request

**Au5481**

More poles for fitting, pls check PG. 190

**TECHNICAL SPECIFICATIONS**

**Au5461** luminaire is made of 3 parts.  
**THE DOME** is made of embossed aluminium sheet, assembly is held to the top of aluminium die-casting tower by means of 1 aluminium steel mounting.  
**THE OPTICAL BLOCK** is made up of 3 parts sealed together so as to obtain a high degree of protection.  
 A control gear in the base, once removed the louver and the control gear are easily attained.  
 A conical bowl in clear polycarbonate.  
 The louver is die-casting aluminium, the control gear is placed under the reflector.  
**THE BASE FLANGE** in cast aluminium, top mounting for Ø60mm.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE:**  
 IP54  
**SHOCK ENERGY:**  
 2 Joules (polycarbonate bowl)  
**CLASS I**  
**CLASS II** on request

**Au5461**

TYPE NO.	TYPE NO.	TYPE NO.
AU5461	AU5461	AU5461



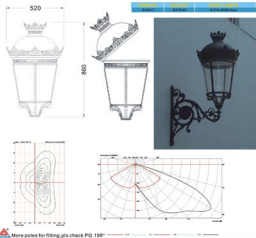
More poles for fitting, pls check PG. 190

**Au5461**

**TECHNICAL SPECIFICATIONS**

**AUS471** luminaire is made of 5 parts.  
**THE CROWN** in-casting aluminium fixed to the dome.  
**THE DOME** is made of embossed aluminium sheet, assembly is held to the CGD steel reflector by means of 1 aluminium steel mounting, once removed the dome and control gears are easily attained.  
**THE FRAME** of the luminaire is made up of 3 parts, a ring of crown in cast aluminium supported by 4 ribs in cast aluminium fixed to the same flange. Mounting for Ø26 held with 2 stainless steel screws.  
**THE OPTICAL BLOCK** is made up of 2 parts casted together so as to obtain a high degree of protection. A control gear on the CGD steel sheet, once removed the dome and top-crown the control gear are easily attained. The diffuser in frosted methacrylate.  
 A reflector made in embossed CGD steel sheet(IP33), OR the reflector in pure aluminium stamped out in one piece and anodized which is fixed on the CGD steel sheet(IP65), the control gear is placed around the reflector.  
**THE BASE FLANGE** in cast aluminium, top mounting for Ø26mm.  
 Painted by polyester powder color on request.  
**PROTECTION DEGREE:**  
 Optical block IP33 or IP65 on request.  
**SHOCK ENERGY:**  
 2 Joules (methacrylate diffuse)  
**CLASS I**  
**CLASS II** on request

**Au5471**



Garden Light Series



**Au5471**



Garden Light Series

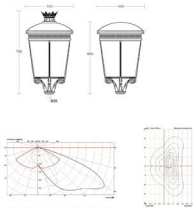


## TECHNICAL SPECIFICATIONS

**AU5471A, 5471B** luminaire is made of 5 parts.  
**THE CROWN** is casting aluminium fixed to the dome.  
**THE DOME** is made of embossed aluminium sheet, assembly is held to the CDG steel reflector by means of 1 aluminium steel mounting, once removed the dome and control gears are easily attained.  
**THE FRAME** of the luminaire is made up of 3 parts, a ring of crown in cast aluminium supported by 4 ribs in cast aluminium fixed to the same flange. Mounting for Ø26 held with 2 stainless steel screws.  
**THE OPTICAL BLOCK** is made up of 3 parts fixed together so as to obtain a high degree of protection.  
 A control gear on the CDG steel sheet, once removed the dome and top-crown the control gear are easily attained.  
 The diffuser is frosted methacrylate.  
 A reflector made in embossed CDG steel sheet (IP33), OR the reflector in pure aluminium stamped out in one piece and anodized which is fixed on the CDG steel sheet (IP65), the control gear is placed around the reflector.  
**THE BASE FLANGE** is cast aluminium, top mounting for Ø26mm.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE:**  
 Optical block IP65 or IP68 on request.  
**SHOCK ENERGY:**  
 2 Joules (methacrylate diffuse)  
**CLASS I**  
**CLASS II** on request

TYPE	POWER	WATTAGE
AU5471A	EXTRA	100/150/200W

Au5471A Au5471B



More poles for fitting, pls check PG. 190



Au5471A



Au5471B

## TECHNICAL SPECIFICATIONS

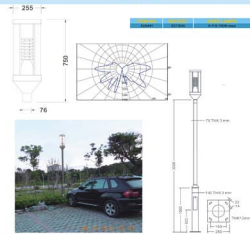
**AU5491** luminaire is made of 4 parts.  
**THE CAP** is casting aluminium, assembly is held to the top of louver.  
**THE DIFFUSER** is made of clear polycarbonate.  
**THE BASE FLANGE** is cast aluminium, the control gear in the base, TOP mounting for Ø76mm.  
**THE LOUVER** is aluminium chrome-plated.  
 Painted by polyester powder, color on request.

## PROTECTION DEGREE:

Optical block IP65  
**SHOCK ENERGY:**  
 2 Joules (polycarbonate piping)  
**CLASS I**  
**CLASS II**

TYPE	POWER	WATTAGE
AU5491	EXTRA	100/150/200W

Au5491



More poles for fitting, pls check PG. 190



Au5491



## TECHNICAL SPECIFICATIONS

- AU5551 luminaire is made of 4 parts.  
 THE CAP made of embossed aluminium sheet. Assembly is held to the base flange by means of 4 stainless steel mountings.  
 THE DIFFUSER is made of clear polycarbonate.  
 THE BASE FLANGE is in cast aluminium, the control gear in the base. TOP mounting for  $\varnothing 76$ mm.  
 THE LOUVER is aluminium chromeplated.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE:**  
 Optical block IP65  
**SHOCK ENERGY:**  
 2 Joules (polycarbonate piping)  
**CLASS I**  
**CLASS II**

## Au5551



More poles for fitting, pls check PG. 190



## Au5551



## TECHNICAL SPECIFICATIONS

- AU5561 luminaire is made of 4 parts.  
 THE CAP made of embossed aluminium sheet. Assembly is held to the base flange by means of 4 die-casting arms.  
 THE DIFFUSER is made of clear polycarbonate.  
 THE BASE FLANGE is in cast aluminium, the control gear in the base. TOP mounting for  $\varnothing 76$ mm.  
 THE LOUVER is aluminium chromeplated.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE:**  
 Optical block IP65  
**SHOCK ENERGY:**  
 2 Joules (polycarbonate bowl)  
**CLASS I**  
**CLASS II**

## Au5561



More poles for fitting, pls check PG. 190



## Au5561





## TECHNICAL SPECIFICATIONS

**AU5571** luminaire is made of 3 parts.

**THE CAP** made of cast aluminium body, the finial top fixed on the cap, once removed the cap and lamp is easily attained.

**THE DIFFUSER** is made of best polycarbonate.

**THE BASE FLANGE** is cast aluminium, the control gear in the base. TOP mounting for Ø75mm.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

IP54

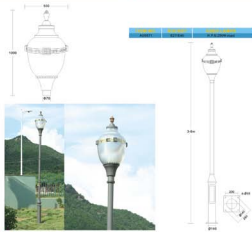
**SHOCK ENERGY:**

2 Joules (polycarbonate piping)

**CLASS I**

**CLASS II**

## Au5571



More poles for fitting, pls check PG. 190



## Au5571

## TECHNICAL SPECIFICATIONS

**Au5581** luminaire is made of 3 parts.

**THE DOME** made of aluminium casting, once removed the cap and control gear are easily attained.

**THE BODY** is aluminium casting.

**THE OPTICAL SYSTEM** it comprises a pure refined aluminium reflector, stamped out in one piece and polished which is attached to the frame.

A control gear cover with lamp holder cap in CDQ steel sheet, stamped out in one piece, painted white color by polyester powder.

A conical bowl in polycarbonate.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY:**

2 Joules (polycarbonate bowl)

**CLASS I**

**CLASS II**

## Au5581



More poles for fitting, pls check PG. 190

## TECHNICAL SPECIFICATIONS

**Au5621** luminaire is made of 3 parts.

**THE CAP** in fiberboard, the light will be reflected by white fiberboard.

**THE FRAME** of the luminaire is made up of 2 parts, 3 arms in cast aluminium fixed to the aluminium base flange. Mounting for a Ø75mm hole with 3 stainless steel screws.

**THE OPTICAL SYSTEM** made of aluminium body is closed by tempered glass sealed inside a cover plate in cast aluminium which is in turn fastened to the frame. A silicon seal assures the high degree of protection.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY:**

20 Joules (tempered glass)

**CLASS I**

## Au5621

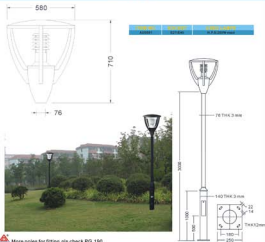


More poles for fitting, pls check PG. 190

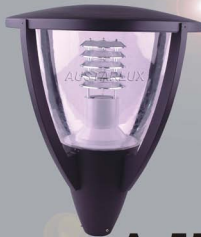
## TECHNICAL SPECIFICATIONS

**Au5591** luminaire is made of 3 parts.  
**THE CAP** made of anodized aluminum sheet, once removed the cap and control gear are easily attained.  
**THE FRAME** of the luminaire is made up of 2 parts, frame is cast aluminum fixed to the base flange, mounting for a  $\Phi 78$ mm hole with 3 stainless steel screws.  
**THE OPTICAL BLOCK** is made up of 3 parts sealed together so as to obtain a high degree of protection.  
 A control gear cover with lamp holder cap.  
 A control board in polycarbonate.  
 A reflector in COG steel, stamped out in one piece, painted white color by polyester powder.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE:**  
 Optical block IP65  
**SHOCK ENERGY:**  
 2 Joules (polycarbonate lens)  
**CLASS I**  
**CLASS II**

## Au5591



More poles for fitting, pls check PG. 190



## Au5591

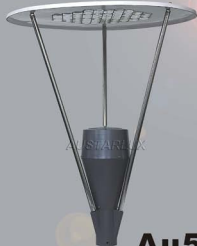
## TECHNICAL SPECIFICATIONS

**Au5611** luminaire is made of 3 parts.  
**THE CAP** in fiberboard, the plastic reflector anodized fixed in the fiberboard.  
**THE FRAME** of the luminaire is made up of 2 parts, 3 stainless steel mounting fixed to the aluminum base flange. Mounting for a  $\Phi 78$ mm hole with 3 stainless steel screws.  
**THE OPTICAL SYSTEM** made of aluminum body is closed by tempered glass sealed inside a cover plate in cast aluminum which is in turn fastened to the frame. A silicon seal assures the high degree of protection.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE:**  
 Optical block IP65  
**SHOCK ENERGY:**  
 20 Joules (tempered glass)  
**CLASS I**

## Au5611



More poles for fitting, pls check PG. 190

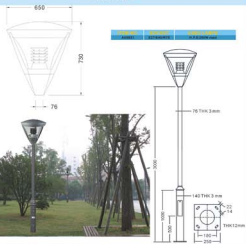


## Au5611

## TECHNICAL SPECIFICATIONS

**AU5631** luminaire is made of 4 parts.  
**THE CAP** made of embossed aluminium sheet, assembly is held to the base flange by means of 3 die-casting arms.  
**THE DIFFUSER** is made of clear polycarbonate.  
**THE BASE FLANGE** is cast aluminium, the control gear in the base, TOP mounting for  $\varnothing 76$ mm.  
**THE LOUVER** is aluminium chrome-plated.  
 Painted by polyester powder color on request.  
**PROTECTION DEGREE:**  
 Optical block IP65  
**SHOCK ENERGY:**  
 2 Joules (polycarbonate bowl)  
**CLASS I**  
**CLASS II**

## Au5631

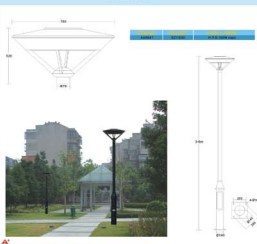


## Au5631

## TECHNICAL SPECIFICATIONS

**AU5641** luminaire is made of 3 parts.  
**THE CAP** made of embossed aluminium sheet, assembly is held to the base flange by means of 4 aluminium ribs.  
**THE GLASS** is clear tempered glass sealed cap, a silicon seal assures the high degree of protection.  
**THE BASE FLANGE** is cast aluminium, TOP mounting for  $\varnothing 60$ mm.  
 Painted by polyester powder color on request.  
**PROTECTION DEGREE:**  
 Optical block IP54  
**SHOCK ENERGY:**  
 20 Joules (tempered glass)  
**CLASS I**

## Au5641



## Au5641





**TECHNICAL SPECIFICATIONS**

**AU5671** luminaire is made of 5 parts:  
**THE FINAL TOP** is made of aluminum diecasting fixed to the dome by means of 3 steel prongs.  
**THE DOME** is made of aluminum diecasting body once open the dome and control gear are easily attained.  
**THE FLANGE** of the luminaire is made up of 3 parts, it rings in aluminum fixed to the base flange mounting for 20mm hole.  
**THE OPTIC SYSTEM** is made up of 3 parts sealed together so as to obtain a high degree of protection.  
 A control gear on the CDG steel sheet, once removed the dome and final top, the control gear are easily attained.  
 Clear (theoretical) without diffuser for your choice.  
 A reflector in pure aluminum, stamped out in one piece and anodized which is fixed on the CDG sheet and clear tempered glass is sealed directly to the reflector by means of a silicon seal insuring a high degree of protection (IP66).  
**THE BASE** made of die cast aluminum, top mounting for 20mm.  
 Painted by polyester powder color on request.  
**PROTECTION DEGREE**  
 Optical block IP66, all the control gear (IP65) via gaskets between the dome and frame)  
**SHOCK ENERGY**  
 2 Joules (polycarbonate bowl)  
**CLASSIFICATION** on request

FINISH	PROTECTION	SHOCK ENERGY
BLACK	IP66	2 J (PC)

**Au5671****WALL LIGHT****CLEAR DIFFUSER****Double bracket Au5671****PRISMATIC DIFFUSER**

## Garden Light Series

**Au5671**  
(INJECTION)**DIE CASTING BODY****TECHNICAL SPECIFICATIONS**

**AU5681** luminaire is made of 5 parts.  
**THE FINAL TOP** is made of cast aluminum fixed to the dome by means of 1 cooper piping.  
**THE DOME** is pure aluminum, stamped out in one piece, it's fixed together, once removed the dome and control gear are easily attained.  
**THE FRAME** of the luminaire is made up of 3 parts, it rings in aluminum sheet supported by 8 ribs in aluminum piping fixed to the base flange mounting for 20mm hole.  
**THE OPTICAL BLOCK** is made up of 3 parts sealed together so as to obtain a high degree of protection.  
 A control gear on the CDG steel sheet, once removed the dome and the final top, the control gear are easily attained.  
 The diffuser is front methacrylate.  
 A reflector made in embossed CDG steel sheet (IP33), OR the reflector in pure aluminum, stamped out in one piece and anodized which is fixed on the CDG steel sheet and a clear tempered glass is sealed directly to the reflector by means of a silicon seal insuring a high degree of protection (IP65), the control gear is placed around the reflector.  
**THE BASE FLANGE** is cast aluminum, top mounting for 20mm.  
 Painted by polyester powder color on request.  
**PROTECTION DEGREE**  
 IP33, Optical block IP65 on request.  
**SHOCK ENERGY**  
 2 Joules (methacrylate diffuse)  
**CLASS**  
 CLASS I on request

FINISH	PROTECTION	SHOCK ENERGY
BLACK	IP33	2 J (M)

**Au5681**

More poles for fitting, pls check PG. 190

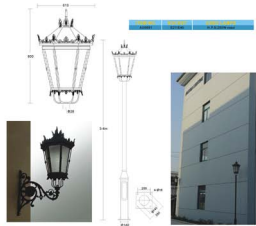
**Au5681**

## Garden Light Series

## TECHNICAL SPECIFICATIONS

**AU5691** luminaire is made of 5 parts.  
**THE FINAL TOP** is made of cast aluminium fixed to the dome by means of 1 copper piping.  
**THE DOME** is pure aluminium, stamped out in one piece, spot fixed together once removed the dome and control gears are easily attained.  
**THE FRONTS** of the luminaire is made up of 3 parts, A ring in aluminium sheet supported by 6 ribs in aluminium piping fixed to the base flange, allowing for 90° bend.  
**THE OPTICAL BLOCK** is made up of 3 parts sealed together so as to obtain a high degree of protection.  
**A control gear** on the CDS steel sheet, once removed the dome and the final top, the control gear are easily attained.  
**The diffuser** is front methacrylate.  
**A reflector** made in embossed CDS steel sheet (P33), OR the reflector in pure aluminium, stamped out in one piece and anodized which is fixed on the CDS steel sheet and a clear tempered glass is sealed directly to the reflector by means of a silicon seal insuring a high degree of protection (IP65), the control gear is placed around the reflector.  
**THE BASE FLANGE** is cast aluminium, top mounting for 92mm.  
**Painted by polyester powder, color on request.**  
**PROTECTION DEGREE:**  
 IP23, Optical block (IP65) on request.  
**SHOCK ENERGY:**  
 2 Joules (PC diffuser)  
**CLASS:**  
 CLASS II on request

## Au5691



More poles for fitting, pls check PG. 190



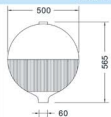
## Au5691

## TECHNICAL SPECIFICATIONS

**AU5701B** luminaire is made of 4 parts.  
**THE DOME** made of embossed aluminium anodized insures the overwhole protection of the luminaire. THE DOME assembly in stainless steel is held to the flange by means of Zinc coated steel headed rods, access for maintenance is easily achieved by removing the top part of the DOME assembly.  
**THE DIFFUSER** made of frosted polycarbonate.  
**THE OPTIC SYSTEM** is comprised a pure painted embossed aluminium reflector in the middle of luminaire body, the control gear plate on the base (the lampholder on the parts) and the control gear under this plate.  
**THE BASE** made of die cast aluminium.  
**Painted by polyester powder, color on request.**  
**PROTECTION DEGREE:**  
 Optical block IP55  
**SHOCK ENERGY:**  
 3 Joules (polycarbonate bowl)  
**CLASS:**  
 CLASS II on request

## Au5701A

## Au5701B



LUMINAIRE	MONTAGE	PROTECTION DEGRÉ
AU5701A	Sur poteau	IP55
AU5701B	Sur poteau	IP55



More poles for fitting, pls check PG. 190

HOT SALE



## Au5701B



## Au5701A

**TECHNICAL SPECIFICATIONS**

**AU5711, AU5711A** luminaire is made of 3 parts.

**THE FINAL TOP** made of cast aluminium body, the final top fixed on the DIFFUSER.

**THE DIFFUSER** is made of frost or opal polycarbonate.

**THE BASE FLANGE** in cast aluminium, TOP mounting for Ø76mm.

Painted by polyester powder color on request.

**PROTECTION DEGREE:**

IP44

**SHOCK ENERGY:**

2 Joules(methacrylate bowl)

**CLASS I**

**CLASS II**

FINISH	PROTECTION DEGREE	SHOCK ENERGY
WHITE	IP44	2 J (Methacrylate bowl)
AUSTARLUX	IP44	2 J (Methacrylate bowl)

**TECHNICAL SPECIFICATIONS**

**AU5721** luminaire is made of 4 parts

**THE DOME** in diecasting aluminium assembly is held to the square ring aluminium body the light can be shined out from the top alone

**THE RING BODY** in casting aluminium assembly is held to the post adaptor by means of 4 curving arms.

**THE OPTIC SYSTEM** is comprises a pure painted embossed aluminium reflector in the middle of luminaire body, a control gear plate on the base, the lampholder on the plate and the control gear under the plate.

**THE BASE** made of die cast aluminium, Top mounting for 76mm pole.

Painted by polyester powder color on request.

**PROTECTION DEGREE:**

Optical block IP55

**SHOCK ENERGY:**

20 Joules(tempered glass)

**CLASS I**

**CLASS II** on request

FINISH	PROTECTION DEGREE	SHOCK ENERGY
WHITE	IP44	20 J (Tempered glass)
AUSTARLUX	IP44	20 J (Tempered glass)

**TECHNICAL SPECIFICATIONS**

**AU5731** luminaire is made of 3 parts.

**THE CAP** made of embossed aluminium sheet, once removed the cap and control gear are easily attained.

**THE FRAME** of the luminaire is made up of 2 parts, 2 ribs in cast aluminium fixed to the post adaptor, mounting to a Ø76mm hole with 3 stainless steel screws.

**THE OPTICAL BLOCK** is made up of 3 parts sealed together so as to obtain a high degree of protection.

A control gear on the aluminium reflector.

A conical bowl in methacrylate.

The lowers anodized.

Painted by polyester powder color on request.

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY:**

2 Joules(methacrylate bowl)

**CLASS I**

**CLASS II**

FINISH	PROTECTION DEGREE	SHOCK ENERGY
WHITE	IP65	2 J (Methacrylate bowl)
AUSTARLUX	IP65	2 J (Methacrylate bowl)

**TECHNICAL SPECIFICATIONS**

**AU5741** luminaire is made of 4 parts

**THE CAP** in cast aluminium, assembly is held to the ring aluminium body.

**THE RING BODY** in cast aluminium, assembly is held to the post adaptor by means of 2 aluminium cast curving arms.

**THE GLASS** in frost tempered glass sealed ring body, a silicon seal assures the high degree of protection

**THE POST ADAPTOR** in cast aluminium, TOP mounting for Ø76mm.

Painted by polyester powder color on request.

**PROTECTION DEGREE:**

Optical block IP55

**SHOCK ENERGY:**

20 Joules(tempered glass)

**CLASS I**

FINISH	PROTECTION DEGREE	SHOCK ENERGY
WHITE	IP55	20 J (Tempered glass)
AUSTARLUX	IP55	20 J (Tempered glass)

**Au5711 Au5711A**

More poles for fitting, pls check PG. 190

**Au5721****Au5731**

More poles for fitting, pls check PG. 190

**Au5741**

More poles for fitting, pls check PG. 190

#### TECHNICAL SPECIFICATIONS

**AU5751** luminaire is made of 4 parts.

**THE DOME** is cast aluminium, assembly is held to the ring aluminium body the light can be shined out from the top of dome.

**THE RING BODY** is cast aluminium assembly is held to the post adaptor by means of 4 aluminium cast curving arms.

**THE GLASS** is float tempered glass sealed ring body, a silicon seal assures the high degree of protection

**THE POST ADAPTOR** is cast aluminium, TOP mounting for Ø76mm.

Painted by polyester powder color on request.

**PROTECTION DEGREE:**

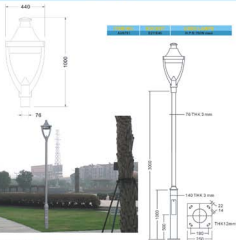
Optical block IP65

**SHOCK ENERGY:**

20 Joules(tempered glass)

**CLASS:**

### Au5751



More poles for fitting pls check PG. 190

### Garden Light Series



### Au5751

#### TECHNICAL SPECIFICATIONS

**AU5761** luminaire is made of 3 parts.

**THE DIFFUSER** is made of clear methacrylate global, assembly is held to the aluminium base.

**THE BASE FLANGE** is cast aluminium which the control gear, lamp and louver are fixed, TOP mounting for Ø76mm.

**THE LOUVER** is pure aluminium sheet anodized.

Painted by polyester powder color on request.

**PROTECTION DEGREE:**

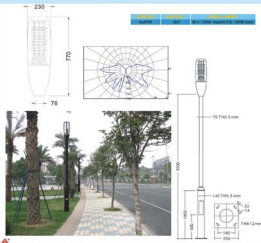
Optical block IP65

**SHOCK ENERGY:**

2 Joules(methacrylate global)

**CLASS:**

### Au5761



More poles for fitting pls check PG. 190

### Garden Light Series



### Au5761





## TECHNICAL SPECIFICATIONS

**AU5831 AU5831A** luminaire is made of 3 main parts:

**THE DOME** is embossed aluminium or aged copper, insures the protection of the reflector and the control gear.

**THE DIFFUSER** made of clear or opal methacrylate, standard or ogive shape on request.

**THE OPTICAL BLOCK** is composed of an anodized aluminium reflector, sealed to a bowl, the lot is attached to the dome by means a hinge and locked by 4X1.4 turns locks.

Painted by polyester powder, color on request.

## PROTECTION DEGREE:

Optical block IP65

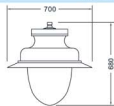
SHOCK ENERGY

2 Joules

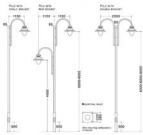
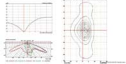
CLASS I

CLASS II on request

## Au5831(700mm)



TOP TYPE	DIFFUSER	OPTICAL BLOCK
AU5831	OGIVE	OPAL/TRANSPARENT



TOP TYPE001



TOP TYPE002



More poles for fitting, pls check PG. 190



Au5831

MAX:400W  
(700MM)



## TECHNICAL SPECIFICATIONS

**AU5791** luminaire is made of 3 parts.

**THE DOME** in aluminium diecasting.

**THE FRAME** of the luminaire is made up of 2 parts, 2 ribs in cast aluminium fixed to the post adaptor, mounting to a Ø75mm hole with 3 stainless steel screws.

**THE OPTICAL BLOCK** is made up of 2 parts sealed together so as to obtain a high degree of protection.

A control gear in the aluminium box.

A control bowl in polycarbonate.

Painted by polyester powder, color on request.

## PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY

2 Joules(polycarbonate bowl)

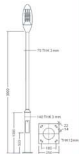
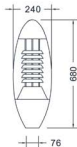
CLASS I

CLASS II

## Au5791



TOP TYPE	DIFFUSER	OPTICAL BLOCK
AU5791	OGIVE	OPAL/TRANSPARENT



More poles for fitting, pls check PG. 190

## TECHNICAL SPECIFICATIONS

**AU5831A** luminaire is made of 4 main parts:

**THE DOME** in embossed aluminium or aged copper, insures the protection of the reflector and the control gear.

**THE DIFFUSER** made of clear stripe polycarbonate.

**THE OPTICAL BLOCK** is composed of an anodized aluminium reflector, sealed to a bowl, the lot is attached to the dome by means a hinge and locked by 4X1.4 turns locks.

**THE U BRACKET** is made of aluminium diecasting body.

Painted by polyester powder, color on request.

## PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY

2 Joules

CLASS I

CLASS II on request

TOP TYPE	DIFFUSER	OPTICAL BLOCK
AU5831A	OGIVE	OPAL/TRANSPARENT

## Au5831A



Stripe/Clear diffuser  
On request

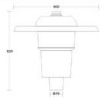


More poles for fitting, pls check PG. 190

**TECHNICAL SPECIFICATIONS**

**AU5811** luminaire is made of 3 parts.  
**THE DOME** made of embossed aluminum sheet.  
**THE OPTICAL BLOCK** is made up of 2 parts sealed together so as to obtain a high degree of protection.  
 A control gear in the aluminum base.  
 A conical diffuser in frost polycarbonate.  
**THE BASE** in casting aluminum.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE:**  
 Optical block IP54  
**SHOCK ENERGY:**  
 2 Joules (polycarbonate base)  
**CLASS I**  
**CLASS II**

TOP TYPE	TOP TYPE	TOP TYPE
AU5811	AU5812	AU5813/AU5814

**Au5811**

More poles for fitting, pls check PG.193

**TECHNICAL SPECIFICATIONS**

**AU5821** luminaire is made of 3 parts.  
**THE FINAL** in aluminum casting  
**THE OPTICAL BLOCK** is made up of 2 parts sealed together so as to obtain a high degree of protection.  
 A control gear in the aluminum base.  
 A frost diffuser in glass.  
**THE BASE** in casting aluminum.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE:**  
 Optical block IP65  
**SHOCK ENERGY:**  
 20 Joules  
**CLASS I**  
**CLASS II**

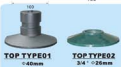
TOP TYPE	TOP TYPE	TOP TYPE
AU5821	AU5822	AU5823/AU5824

**Au5821****TECHNICAL SPECIFICATIONS**

**AU5831/AU5831A** luminaire is made of 3 main parts:  
**THE DOME** in embossed aluminum or aged copper insures the protection of the reflector and the control gear.  
**THE DIFFUSER** made of clear or opal methacrylate, standard or agive shape on request.  
**THE OPTICAL BLOCK** is composed of an anodized aluminum reflector sealed to a bowl, the lid is attached to the dome by means a hinge and locked by 4X11/8 turns locks.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE:**  
 Optical block IP65  
**SHOCK ENERGY:**  
 2 Joules (PC diffuser)  
**CLASS I**  
**CLASS II** on request

**Au5831/Au5831A**

TOP TYPE	TOP TYPE	TOP TYPE
AU5831	AU5831A	AU5831A-PC/AU5831A-PC-1000mm



More poles for fitting, pls check PG.193

**Au5831****Au5831B****Au5831C****Au5831D**

**TECHNICAL SPECIFICATIONS**

**AU5841/AU5841A** luminaire is made of 4 main parts:

**THE TOP CAP** is embossed aluminium.

**THE DIFFUSER** made of clear or opal methacrylate, standard or ogive shape on request.

**THE OPTICAL BLOCK** is composed of a glass reflector held to the base.

**THE BASE** in cast aluminium.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP55

**SHOCK ENERGY**

2 Joules(methacrylate base)

**CLASS I**

**CLASS II** on request

FINISH	HEIGHT	WEIGHT
Aluminum	227mm	N.W. 700g max / P.N. 100/1000
Aluminum	227mm	N.W. 700g max / P.N. 100/1000

**Au5841/Au5841A**

More poles for fitting, pls check PG. 190

**TECHNICAL SPECIFICATIONS**

**AU5851** luminaire is made of 4 main parts:

**THE TOP CAP** in pure aluminium, stamped out in one piece, once removed the TOP CAP and control gear are easily attained.

**THE FRAME** is cast aluminium.

**THE OPTICAL BLOCK** is composed of a tempered glass sealed the frame, one anodized reflector in the frame.

**THE BASE FLANGE** in cast aluminium, TDP mounting for 78mm.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP55

**SHOCK ENERGY**

20 Joules(tempered glass)

**CLASS I**

**CLASS II** on request

FINISH	HEIGHT	WEIGHT
Aluminum	227mm	N.W. 1000g max / P.N. 100/1000

**Au5851**

More poles for fitting, pls check PG. 190

**TECHNICAL SPECIFICATIONS**

**AU5861** luminaire is made of 4 main parts:

**THE CROWN** in cast aluminium is held to the DOME by six pcs of 1.2mm screw piping, once removed the dome and control gear are easily attained.

**THE DOME** is made of embossed aluminium sheet.

**THE FRAME** is cast aluminium.

**THE OPTICAL BLOCK** is composed of a polycarbonate held the frame, one anodized reflector in the frame.

Painted by polyester powder, color on request.

Mounting top with two possibilities:

- Fixed (male)
- Knockle system (female) 4x3"

**PROTECTION DEGREE:**

Optical block IP65

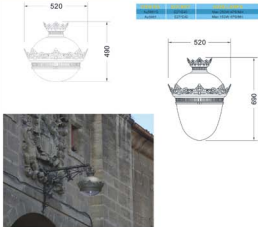
**SHOCK ENERGY**

20 Joules(polycarbonate base)

**CLASS I**

**CLASS II** on request

FINISH	HEIGHT	WEIGHT
Aluminum	227mm	N.W. 1200g max / P.N. 100/1000

**Au5861**

More poles for fitting, pls check PG. 190

**Au5861G****Au5861A****AU5861**

#### TECHNICAL SPECIFICATIONS

**AU5871A, B** luminaire is made of five parts:  
**THE FINAL TOP** is made of aluminum(steel) sheet stamped out in one piece, welded to the dome.  
**THE COVER** is made of aluminum(steel) sheet stamped out in one piece, Apcs fixed together, once removed the dome and control gear are easily attained.  
**THE FRAME** of the luminaire is made up of 3 parts, a square ring in aluminum(steel) sheet supported by 4 ribs in aluminum(steel) sheet fixed to the base flange, mounting for 20mm hole.  
**THE OPTICAL BLOCK** is made up of 3 parts fixed together so as to obtain a high degree of protection.  
 A control gear on the CDG steel sheet, once removed the dome and the final top, the control gear are easily attained.  
 The diffuser is opt. clear, frost, methacrylate.  
 A reflector made in CDG steel sheet(IP33), OR the reflector is pure aluminum, stamped out in one piece and anodized which is fixed on the CDG steel sheet and a clear tempered glass in sealed directly to the reflector by means of silicon seal ensuring a high degree of protection(IP65), the control gear is placed around the reflector.  
**THE BACK FLANGE** is steel piping, welded in one steel ring, top mounting for 20mm.  
 The steel or aluminum sheet/body on request.  
 Painted by polyester powder color on request.  
**PROTECTION DEGREE:**  
 IP33, Optimal block IP65 on request.  
**SHOCK ENERGY:**  
 2 Joules(PC diffuser)  
**CLASS:**  
 CLASS I on request

### Au5871A/Au5871B



More poles for fitting, pls check PG. 190

### Garden Light Series



## Au5871A



## Au5871B

#### TECHNICAL SPECIFICATIONS

**AU5881** luminaire is made of 4 main parts:  
**THE TOP COVER** in aluminum sheet, it is made up Apca by stamped out one piece, welded Apca together, once removed the dome and control gear are easily attained.  
**THE FRAME** is cast aluminum, held to the base flange.  
**THE DIFFUSER** is frost polycarbonate.  
**THE BASE FLANGE** is in cast aluminum.  
 Painted by polyester powder color on request.  
**PROTECTION DEGREE:**  
 Optical block IP54  
**SHOCK ENERGY:**  
 20 Joules(polycarbonate bowl)  
**CLASS:**  
 CLASS I on request

### Au5881



More poles for fitting, pls check PG. 190

#### TECHNICAL SPECIFICATIONS

**AU5891** luminaire is made of 3 main parts:  
**THE REFLECTOR** in fiberboard, painting white color the plastic shine reflector anodized, fixed in the fiberboard reflector.  
**THE FRAME** is die cast aluminum, held to the base flange.  
**THE OPTICAL SYSTEM** made of aluminum body is close by 2 tempered glass sealed inside a cover plate in cast aluminum which is in turn fastened to the frame. A silicon seal assures the high degree of protection, the light can be spot up down.  
 Painted by polyester powder color on request.  
**PROTECTION DEGREE:**  
 Optical block IP65  
**SHOCK ENERGY:**  
 20 Joules(tempered glass)  
**CLASS:**  
 CLASS I on request

### Au5891



More poles for fitting, pls check PG. 190

#### TECHNICAL SPECIFICATIONS

**AU5901\_AU5901A** luminaire is made of 3 main parts:

**THE TOP COVER** is casted aluminum held to the Ring body.

**RING BODY** in aluminum diecast. The frame is attached by means of an hinge and 2 S/S screw, under the body, assuring and easy access to the control gear and lamp.

**THE OPTIC SYSTEM** It comprises a pure refined aluminum reflector stamped out in one piece and polished which is attached to the frame and another CGD steel reflector fixed with aluminum reflector. A arc tempered glass is sealed directly to the CGD steel reflector by means of a silicon seal insuring a high degree of protection.

Fixed luminaire or hanging luminaire for your choice.  
Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP66

**SHOCK ENERGY**

20 Joules(tempered glass)

**CLASS I**

**CLASS II** on request

ITEM NO.	ITEM CODE	ITEM NAME
AU5901	5901001	MAX. 200W max/PC, 200W max/
AU591A	591001	MAX. 200W max/PC, 200W max

### Au5901/Au5901A



More poles for fitting, pls check PG. 190

#### TECHNICAL SPECIFICATIONS

**AU5911\_AU5911A** luminaire is made of 3 main parts:

**THE TOP COVER** in diecast aluminum held to the Ring body

**RING BODY** in aluminum diecast. The frame is attached by means of an hinge and 2 S/S screw, under the body, assuring and easy access to the control gear and lamp.

**THE OPTIC SYSTEM** It comprises a pure refined aluminum reflector stamped out in one piece and polished which is attached to the frame and another CGD steel reflector fixed with aluminum reflector. A arc tempered glass is sealed directly to the CGD steel reflector by means of a silicon seal insuring a high degree of protection.

Fixed luminaire or hanging luminaire for your choice.  
Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP66

**SHOCK ENERGY**

20 Joules(tempered glass)

**CLASS I**

**CLASS II** on request

ITEM NO.	ITEM CODE	ITEM NAME
AU5911	591001	MAX. 200W max/PC, 200W max/
AU591A	591001	MAX. 200W max/PC, 200W max

### Au5911/Au5911A



More poles for fitting, pls check PG. 190

#### TECHNICAL SPECIFICATIONS

**AU5921** luminaire is made of 3 parts:

**THE FIRM TOP** is made of aluminum diecasting fixed to the dome by means of 3 steel pipings, mounting top with Fixed/dome) 26mm 3/4"

**THE DOME** is made of aluminum diecasting body, once open the dome and control gear are easily attained.

**THE OPTIC SYSTEM** is made up of 2 parts sealed together so as to obtain a high degree of protection.

A control gear as the CGD steel sheet, once removed the dome and top, the control gear are easily attained.

A reflector in pure aluminum, stamped out in one piece and enclosed which is fixed on the CGD sheet and clear tempered glass is sealed directly to the reflector by means of a silicon seal insuring a high degree of protection (IP66).

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP66, all the control gear IP65(two gaskets between the dome and frame)

**SHOCK ENERGY**

20 Joules(tempered glass)

**CLASS I/CLASS II** on request

### Au5921



More poles for fitting, pls check PG. 190

#### TECHNICAL SPECIFICATIONS

**AU5931** luminaire is made of 3 parts.

**THE DOME** is made of plastic(PC), assembly is held to the stripe diffuser by means of 3 screws.

**THE DIFFUSER** is made of stripe polycarbonate beam.

**THE BASE** is made of Plastic(PC), the control gear fixed on the base.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

IP65

**SHOCK ENERGY:**

2 Joules(diffuser)

**CLASS I**

**CLASS II** on request.

### Au5931



More poles for fitting, pls check PG. 190

**TECHNICAL SPECIFICATIONS**  
**AU5971** luminaire is made of 5 parts:  
**THE FINAL TOP** is made of aluminium diecasting fixed to the dome by means of 2 steel pipings.  
**THE DOME** is made of aluminium diecasting body, once open the dome and control gear are easily attained.  
**THE FLAME** of the luminaire is made up of 3 parts. A ring in aluminium supported by 4 ribs in aluminium fixed to the base frame. Mounting by T8mm hole.  
**THE OPTIC SYSTEM** is made up of 3 parts sealed together so as to obtain a high degree of protection.  
**Control gear** on the CGD steel sheet, once removed the dome and final top, the control gear are easily attained.  
**Clear Prismatic** without diffuser for your choice.  
**A reflector** in pure aluminium, stamped out in one piece and enodized which is fixed on the CGD sheet and clear tempered glass is sealed directly to the reflector by means of a silicon seal insuring a high degree of protection (IP66).  
**THE BASE** made of die cast aluminium, top mounting for 28mm.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE**  
 Optical block IP66, all the control gear IP65 (two gaskets between the dome and frame).  
**SHOCK ENERGY**  
 2 Joules (polycarbonate bowl).  
**CLASS** CLASS II on request.

**TECHNICAL SPECIFICATIONS**  
**AU5951** luminaire is made of 3 parts:  
**THE DOME** is made of plastic, assembly is held to the slope diffuser by means of 2 screws.  
**THE DIFFUSER** is made of clear polycarbonate bowl.  
**THE BASE** is made of casting aluminium, the control gear fixed on the base.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE**  
 IP65  
**SHOCK ENERGY**  
 2 Joules (pc diffuser).  
**CLASS I**  
**CLASS II on request.**

**TECHNICAL SPECIFICATIONS**  
**AU5961A** luminaire is made of 3 main parts:  
**THE TOP COVER** is welded with six same pieces of die casted aluminium parts.  
**THE BODY** six same aluminium diecasted ribs, a piece of frost tempered glass between every two ribs, and a base with the inside diameter of 78mm.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE**  
 Optical block IP44  
**SHOCK ENERGY**  
 20 Joules (Tempered glass).  
**CLASS I**  
**CLASS II on request.**

**TECHNICAL SPECIFICATIONS**  
**AU5971** luminaire is made of 3 parts:  
**THE DOME** in cast aluminium, the dome is held to the ring by means of 3 3/8 screws, once removed the ring and lamp is easily attained.  
**THE RING** is aluminium sheet.  
**THE OPTICAL BLOCK** comprises a pure refined aluminium reflector stamped out in one piece and enodized which is attached to the frame, is closed by a tempered glass sealed inside a ring in cast aluminium which is in turn fastened to the frame by means of 3 stainless steel bolts. A silicon seal assures the high degree of protection.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE**  
 IP65  
**SHOCK ENERGY**  
 20 Joules  
**CLASS I**  
**CLASS II on request.**

### Au5941

POLE SIZE	HEIGHT	ARM LENGTH
AU5941	5210mm	NR. 2000mm/2500mm/3000mm



More poles for fitting, pls check PG. 190

### Au5951

POLE SIZE	HEIGHT	ARM LENGTH
AU5951	5211	NR. 1000mm



More poles for fitting, pls check PG. 190

### Au5961A

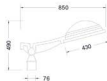


More poles for fitting, pls check PG. 190



### Au5971

POLE SIZE	HEIGHT	ARM LENGTH
AU5971	5211	NR. 1000mm



More poles for fitting, pls check PG. 190

**TECHNICAL SPECIFICATIONS**

**AU5981** luminaire is made of 3 main parts:

**THE REFLECTOR** is fibreglass painting white color, the plastic white reflector anodized, fixed in the fiberglass reflector.

**THE FRAME** is die cast aluminium, held to the base flange.

**THE OPTICAL SYSTEM** made of aluminium body is close by 2 tempered glass sealed inside a cover plate in cast aluminium which is in turn fastened to the frame. A silicone seal assures the high degree of protection, the light can be spot up down.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP66

**SHOCK ENERGY**

20 Joules (tempered glass)

**CLASS I**

**CLASS II** on request

**TECHNICAL SPECIFICATIONS**

**AU5991** luminaire is made of 3 parts.

**THE DIFFUSER** is made of PC held to the top PC cover by means of 6 S/S screws.

**THE OPTICAL BLOCK** is made up of 3 parts sealed together so as to obtain a high degree of protection.

A control gear in the base, since removed the reflector and the control gear are easily attained.

A optical lens in clear polycarbonate safe.

The reflector is anodized aluminium sheet, the control gear is placed under the reflector.

**THE BASE FLANGE** is cast aluminium, top mounting for 70mm.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

IP65

**SHOCK ENERGY:**

2 joules

**CLASS I**

**CLASS II**

**TECHNICAL SPECIFICATIONS**

**AU5981A** luminaire is made of 3 main parts:

**THE REFLECTOR** is fibreglass.

**THE FRAME** is die cast aluminium, held to the base flange.

**THE OPTICAL SYSTEM** made of aluminium body is close by 2 tempered glass sealed, the frame A silicone seal assures the high degree of protection.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP66

**SHOCK ENERGY**

20 Joules (tempered glass)

**CLASS I**

**CLASS II** on request

FINISH	PROTECT	SHOCK ENERGY
AUSTAR	IP66	20 J (20 J)

**Au5981**

FINISH	PROTECT	SHOCK ENERGY
AUSTAR	IP66	20 J (20 J)



More poles for fitting, pls check PG.190

**Au5991**

FINISH	PROTECT	SHOCK ENERGY
AUSTAR	IP65	2 J (2 J)



More poles for fitting, pls check PG.190

**Au5981A**

More poles for fitting, pls check PG.190

**TECHNICAL SPECIFICATIONS**

**AU115F** luminaire is made of 3 parts:

**THE TOP COVER** made of aluminium sheet with coating crown, mounting 20mm 3/4 screws

**THE BODY** made of die cast aluminium. The frame is attached by means of a hinge and 1 S/S screw under the body assuring and easy access to the control gear and lamp.

**THE OPTIC SYSTEM** it comprises a pure refined aluminium reflector stamped out in one piece and polished which is attached to the frame and another COG steel reflector fixed with aluminium reflector. A die tempered glass is sealed directly to the COG steel reflector by means of a silicone seal insuring a high degree of protection.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP68

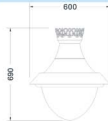
**SHOCK ENERGY**

20 Joules (Tempered Glass)

**CLASS I**

**CLASS II** on request

FINISH	PROTECT	SHOCK ENERGY
AUSTAR	IP68	20 J (20 J)

**Au115F**

**Au115F**  
**WALL LIGHT**

## TECHNICAL SPECIFICATIONS

**AU6021** luminaire is made of 4 parts:  
**THE FINAL TOP** is made of aluminium diecasting fixed to the dome by means of 3 steel pinings Fixed(male) 26mm 3/4"  
**THE DOME** is made of aluminium diecasting body since open the dome and control gear are easily attained.  
**THE FLARE** of the luminaire is made up of 3 parts, it ring in aluminium supported by 4 ribs in aluminium fixed to the base flange. Mounting for 76mm hole.  
**THE OPTIC SYSTEM** is made up of 2 parts sealed together so as to obtain a high degree of protection  
 A control gear on the CDG steel sheet, once removed the dome and final top, the control gear are easily attained.  
 Clear IPremal without diffuser for your choice.  
 A reflector in pure aluminium, stamped out in one piece and anodized which is fixed on the CDG sheet and clear tempered glass is sealed directly to the reflector by means of a silicon seal insuring a high degree of protection (IP65).  
 Painted by polyester powder color on request.  
**PROTECTION DEGREE:**  
 Optical block IP65, all the control gear (IP65) two gaskets between the dome and frame)  
**SHOCK ENERGY:**  
 2 Joules (polycarbonate bowl)  
**CLASS I:** CLASS II on request

## Au6001



More poles for fitting, pls check PG. 190



Au6001



Au6001A

## TECHNICAL SPECIFICATIONS

**AU6021** luminaire is made of 3 main parts:  
**THE DOME** made of embossed aluminium anodized insures the overwhole protection of the luminaire. THE DOME assembly in stainless steel is held to the flange by means of Zinc coated steel headed rods, access for maintenance is easily achieved by removing the top part of the DOME assembly.  
**THE DIFFUSER** made of frosted polycarbonate. A reflector in pure aluminium stamped out in one piece.  
**THE BASE** made of die cast aluminium onto which the control gear, lamp and its protection cover are fixed, mounting for a 60mm.  
 Painted by polyester powder color on request.  
**PROTECTION DEGREE:**  
 Optical block IP65  
**SHOCK ENERGY:**  
 20 Joules (polycarbonate bowl)  
**CLASS I:**  
 CLASS II on request

## Au6021



More poles for fitting, pls check PG. 190



Au6021



**TECHNICAL SPECIFICATIONS**

**AU6031** luminaire is made of 3 main parts:

**THE DOME:** made of embossed aluminum anodized insures the overhale protection of the luminare. THE DOME assembly in stainless steel is held in the Flange by means of Zinc coated steel headed rods, access for maintenance is easily achieved by removing the top part of the DOME assembly.

**THE DIFFUSER:** made of frost polycarbonate. A reflector in pure aluminium stamped out in one piece.

**THE BASE:** made of die cast aluminium onto which the central gear /lamp and its protection cover are fixed, mounting for a 60mm.

Painted by polyester powder color on request.

**PROTECTION DEGREE:**

Optical block IP55

**SHOCK ENERGY:**

20 Joules(polycarbonate lens)

**CLASS I**

**CLASS II** on request

**Au6031**

More poles for fitting, pls check PG. 190

**TECHNICAL SPECIFICATIONS**

**AU6041** luminaire is made of 3 main parts:

**THE DOME:** made of embossed aluminum anodized insures the overhale protection of the luminare. THE DOME assembly in stainless steel is held in the Flange by means of Zinc coated steel headed rods, access for maintenance is easily achieved by removing the top part of the DOME assembly.

**THE DIFFUSER:** made of frost polycarbonate. A reflector in pure aluminium stamped out in one piece.

**THE BASE:** made of die cast aluminium onto which the central gear /lamp and its protection cover are fixed, mounting for a 60mm.

Painted by polyester powder color on request.

**PROTECTION DEGREE:**

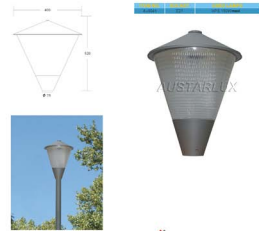
Optical block IP55

**SHOCK ENERGY:**

20 Joules(polycarbonate lens)

**CLASS I**

**CLASS II** on request

**Au6041**

More poles for fitting, pls check PG. 190

**TECHNICAL SPECIFICATIONS**

**AU198/AU198B** luminaire is made of 3 parts:

**THE TOP COVER:** made of die cast aluminium insures the overhale protection of the luminare.

**THE BODY:** made of die cast aluminium. The frame is attached by means of a push-button incorporated into the bottom body element, assuring an easy access to the control gear and lamp.

**THE OPTIC SYSTEM:** it comprises a pure refined aluminium reflector stamped out in one piece and polished which is attached to the frame. A flat tempered glass is seated directly to the reflector by means of a silicone gasket insuring a high degree of protection.

Painted by polyester powder color on request.

**PROTECTION DEGREE:**

Optical block IP66

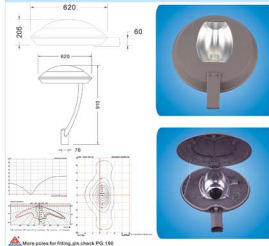
**SHOCK ENERGY:**

20 Joules(Tempered Glass)

**CLASS I**

**CLASS II**

MODEL	HEIGHT	DIAMETER
AU198	620mm	195/200mm
AU198B	620mm	195/200mm

**Au198/Au198B**

More poles for fitting, pls check PG. 190

**HOT SALE****Au198****Au198B**

## TECHNICAL SPECIFICATIONS

**AU197L/AU197S** luminaire is made of 4 parts:

**THE TOP COVER** made of die casting aluminum insures the overall protection of the luminaire.

**THE BODY** made of die cast aluminum. The frame is attached by means of an hinge and 1 S/S screw under the body assuring and easy access to the control gear and lamp.

**THE OPTIC SYSTEM** it comprises a pure refined aluminum reflector stamped out in one piece and polished which is attached to the frame. A clear tempered glass is sealed directly to the reflector by means of a silicone seal insuring a high degree of protection.

**THE ADAPTOR** made of die cast aluminum. It can change angle as request.

Painted by polyester powder color on request.

## PROTECTION DEGREE:

One gasket between the frame body Optical block IP66

## SHOCK ENERGY:

30 Joules/Tempered Glass

CLASS I

CLASS II on request

ITEM NO.	DESCRIPTION	UNIT
AU197L	600x300x100	mm
AU197S	600x300x100	mm

## Au197L/Au197S



More poles for fitting, pls check PG. 190



Au197s



Au197L

## TECHNICAL SPECIFICATIONS

**AU196/AU195** luminaire is made of 4 parts:

**THE TOP COVER** made of die casting aluminum insures the overall protection of the luminaire.

**THE BODY** made of die cast aluminum. The frame is attached by means of an hinge and 1 S/S screw under the body assuring and easy access to the control gear and lamp.

**THE OPTIC SYSTEM** it comprises a pure refined aluminum reflector stamped out in one piece and polished which is attached to the frame. A clear tempered glass is sealed directly to the reflector by means of a silicone seal insuring a high degree of protection.

**THE ADAPTOR** made of die cast aluminum. It can change angle as your request.

Painted by polyester powder color on request.

## PROTECTION DEGREE:

Optical block IP65

## SHOCK ENERGY:

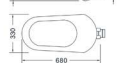
30 Joules/Tempered Glass

CLASS I

CLASS II on request

ITEM NO.	DESCRIPTION	UNIT
AU196	600x300x100	mm
AU195	600x300x100	mm

## Au196/Au195



More poles for fitting, pls check PG. 190



Au196



Au195

## TECHNICAL SPECIFICATIONS

**AU193L, 193S** luminaire is made of 4 parts:

**THE TOP COVER** made of die casting aluminum insures the overstroke protection of the luminaire.

**THE BODY** made of die cast aluminum. The frame is attached by means of an hinge and 1 S/S screw under the body assuring and easy access to the control gear and lamp.

**THE OPTIC SYSTEM** it comprises a pure refined aluminum reflector stamped out in one piece and polished which is attached to the frame. A flat clear tempered glass is sealed directly to the reflector by means of a silicone seal assuring a high degree of protection.

**THE ADAPTOR** made of die cast aluminum. It can change angle as your request.

Painted by polyester powder color on request.

## PROTECTION DEGREE

Optical block IP65

## SHOCK ENERGY

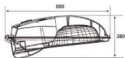
30 Joules (Tempered Glass)

## CLASS I

CLASS II on request

Model	Material	Weight (kg)
AU193L	Aluminum	Max. 1000 (IP65)
AU193S	Aluminum	Max. 1000 (IP65)

## Au193L/Au193S



More poles for fitting, pls check PG. 190



Au193L



Au193S

## TECHNICAL SPECIFICATIONS

**AU191, 191B** luminaire is made of 3 parts:

**THE TOP COVER** made of die cast aluminum insures the overstroke protection of the luminaire.

**THE BODY** made of die cast aluminum. The frame is attached by means of an hinge and 1 S/S screw under the body assuring and easy access to the control gear and lamp.

**THE OPTIC SYSTEM** it comprises a pure refined aluminum reflector stamped out in one piece and polished which is attached to the frame and another COG steel reflector fixed with aluminum reflector. A flat clear tempered glass is sealed directly to the COG steel reflector by means of a silicone seal assuring a high degree of protection.

Painted by polyester powder color on request.

## PROTECTION DEGREE

Optical block IP65

## SHOCK ENERGY

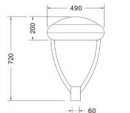
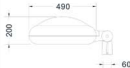
30 Joules (Tempered Glass)

## CLASS I

CLASS II on request

Model	Material	Weight (kg)
AU191	Aluminum	Max. 1000 (IP65)
AU191B	Aluminum	Max. 1000 (IP65)

## Au191/Au191B



More poles for fitting, pls check PG. 190



Au191

HOT SALE



Au191B

#### TECHNICAL SPECIFICATIONS

**AU188L/AU188S** luminaires are made of 4 parts:

**THE TOP COVER** made of die casting aluminum insures the overhole protection of the luminaire.

**THE BODY** made of die cast aluminum. The frame is attached by means of an hinge and 1 3/8" screw under the body assuring and easy access to the control gear and lamp.

**THE OPTIC SYSTEM** it comprises a pure refined aluminum reflector stamped out in one piece and polished which is attached to the frame. A flat clear tempered glass is sealed directly to the reflector by means of a silicone seal assuring a high degree of protection.

**THE ADAPTOR** made of die cast aluminum.

Painted by polyester powder color on request.

#### PROTECTION DEGREE

Optical block IP65

**SHOCK ENERGY**

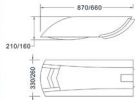
20 Joules (Tempered Glass)

**CLASS I**

**CLASS II** on request

Model	Height	Weight (kg)
Au188L	870/660	Max. 2000 (1500W)
Au188S	870/660	Max. 2000 (1500W)

### Au188L/AU188S



More poles for fitting, pls check PG. 190

### Street Light Series



## Au188L



## Au188S

#### TECHNICAL SPECIFICATIONS

**AU180** serie luminaires are made of 3 parts:

**THE TOP COVER** made of die cast aluminum insures the overhole protection of the luminaire.

**THE BODY** made of die cast aluminum. The frame is attached by means of a push button incorporated into the bottom body element, assuring and easy access to the control gear and lamp.

**THE OPTIC SYSTEM** it comprises a pure refined aluminum reflector stamped out in one piece and polished which is attached to the frame and another CDG steel reflector fixed with aluminum body. A arc tempered glass is sealed directly to the CDG steel reflector by means of a silicone gasket insuring a high degree of protection.

Painted by polyester powder color on request.

#### PROTECTION DEGREE

Optical block IP66

**SHOCK ENERGY**

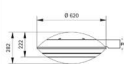
20 Joules (Tempered Glass)

**CLASS I**

**CLASS II**

Model	Height	Weight (kg)
Au180	820/600	Max. 2000 (1500W)
Au180	820/600	Max. 2000 (1500W)

### Au180



#### Specific luminaire Range Features

- IP 66 lamps-optical block and electrical compartment
- Body and domes in pressure-injected aluminium alloy
- Optic and "blinded" reflectors in high-purity, polished, anodized aluminium
- Removable gear can be unplugged without tools
- Active charcoal breathing filter
- Opening of the lanterns by Push-button on tool required
- Large range of models, due to the many configurations of domes and bowls
- Ability to incorporate video-surveillance and public-address accessories

More poles for fitting, pls check PG. 190

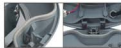
### Street Light Series



## Au180



Http://www.austarlux.com



Push-button Hinge



Strut Isolating switch



Component board



Pneumatic silicone gasket



**Opening**

The lantern can be opened without tools, by means of a push-button incorporated into the bottom body element.

**Hinge**

The hinge between the two body elements takes the form of a stainless steel mechanism. The lantern is opened either at the top or at the bottom, depending on the configuration. The lamp is held open by means of a safety strut.

**Strut**

An isolating switch allows work to be achieved in complete safety.

**Electrical compartment**

The lantern is available in class 1 and class 2 versions. The electrical components are on an unplugable, removable tray, secured by a slot fitting in the top body element of the lantern. Electrical connection is achieved using multiway connectors.

**IP66 sealing - the optical block and electrical compartment**

Access to the electrical compartment of the lantern is achieved by fitting of the lower body element for the suspended versions, and lifting the top element for the supported versions. The sealing is to the IP66 level, and includes the optical block and the electrical compartment.
 

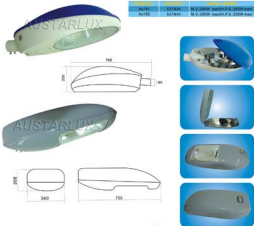
- A high-temperature pneumatic silicone gasket
- Air circulation controlled by a chemical filter
- Degree of sealing in accordance with the EN 60529 standard.



**TECHNICAL SPECIFICATIONS**

**Au181** AU182 luminaire is made of 4 parts:  
**THE TOP COVER** made of die casting aluminium ensures the over-hole protection of the luminaire.  
**THE BODY** made of die cast aluminium. The frame is attached by means of an hinge and 1 5/8" screw under the body assuring and easy access to the control gear and lamp.  
**THE OPTIC SYSTEM** It comprises a pure refined aluminium reflector stamped out in one piece and polished which is attached to the frame. A arc clear tempered glass is sealed directly to the reflector by means of a silicone seal insuring a high degree of protection.  
**THE ADAPTOR** made of die cast aluminium.  
 Painted by polyester powder color on request.  
**PROTECTION DEGREE:**  
 Optical block IP65  
**SHOCK ENERGY**  
 20 Joules (Tempered Glass)  
**CLASS I**  
**CLASS II** on request

**Au181/Au182**

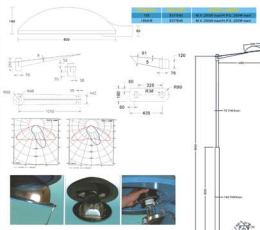


More poles for fitting, pls check PG.190

**TECHNICAL SPECIFICATIONS**

**Au155, 155A, 155B** luminaire is made of 4 parts:  
**THE DOME** made of embossed aluminium ensures the over-hole protection of the luminaire.  
**THE BODY** made of die cast aluminium. The frame is attached by means of an hinge and 3 5/8" screw under the body assuring and easy access to the control gear and lamp.  
**THE OPTIC SYSTEM** It comprises a pure refined aluminium reflector stamped out in one piece and polished which is attached to the frame. A arc clear tempered glass is sealed directly to the reflector by means of a silicone seal insuring a high degree of protection.  
**THE BRACKET** made of cast aluminium have 3 type for your choice.  
 Painted by polyester powder color on request.  
**PROTECTION DEGREE:**  
 Optical block IP66  
**SHOCK ENERGY**  
 20 Joules (Tempered Glass)  
**CLASS I**  
**CLASS II** on request

**Au155/Au155A/Au155B**



More poles for fitting, pls check PG.190



**Au155**



**Au155A**

**Au155B**

## TECHNICAL SPECIFICATIONS

**AU115, 115A** luminaire is made of 3 parts:

**THE TOP COVER** made of die cast aluminium insures the overhore protection of the luminaire.

**THE BODY** made of die cast aluminium. The frame is attached by means of an hinge and 1 5/8 screws under the body assuring and easy access to the control gear and lamp.

**THE OPTIC SYSTEM** It comprises a pure refined aluminium reflector stamped out in one piece and polished which is attached to the frame and another CDG steel reflector fixed with aluminium reflector. A sic tempered glass is sealed directly to the CDG steel reflector by means of a silicone seal insuring a high degree of protection.

Painted by polyester powder color on request.

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY:**

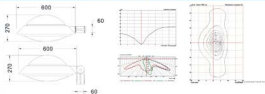
30 Joules (Tempered Glass)

**CLASS:**

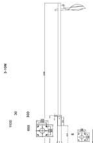
CLASS II on request

Model	Weight	Material
AU115	3270g	Al, V, 2000 hours, P.S. 2000 max.
115A	3270g	Al, V, 2000 hours, P.S. 2000 max.

## Au115/Au115A



More poles for fitting, pls check PG.190



HOT SALE

## Au115



## Au115A



## TECHNICAL SPECIFICATIONS

**AU115 B, C, D, E, V** luminaire is made of 3 parts:

**THE CROWN** made of cast aluminium fixed to the TOP COVER.

**THE TOP COVER** made of die cast aluminium insures the overhore protection of the luminaire.

**THE BODY** made of die cast aluminium. The frame is attached by means of an hinge and 1 5/8 screws under the body assuring and easy access to the control gear and lamp.

**THE OPTIC SYSTEM** It comprises a pure refined aluminium reflector stamped out in one piece and polished which is attached to the frame and another CDG steel reflector fixed with aluminium reflector. A sic tempered glass or methacrylate diffuse is sealed directly to the CDG steel reflector by means of a silicone seal insuring a high degree of protection.

**THE BRACKET** made of cast aluminium fixed to the BODY the bracket shape on your request.

Painted by polyester powder color on request.

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY:**

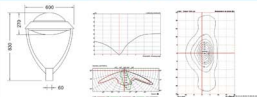
30 Joules (Tempered Glass) 2 Joules (methacrylate bowl)

**CLASS:**

CLASS II on request

Model	Weight	Material
AU115B	3270g	Al, V, 2000 hours, P.S. 2000 max.
AU115C	3270g	Al, V, 2000 hours, P.S. 2000 max.
AU115D	3270g	Al, V, 2000 hours, P.S. 2000 max.
AU115E	3270g	Al, V, 2000 hours, P.S. 2000 max.
AU115V	3270g	Al, V, 2000 hours, P.S. 2000 max.

## Au115B/C/D/E/V



More poles for fitting, pls check PG.190

HOT SALE



## Au115B



## Au115V



## Au115C



## Au115D



## Au115E



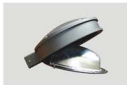
## TECHNICAL SPECIFICATIONS

**AU184/185/186** luminaire is made of 3 parts:  
**THE TOP COVER** made of die-casted aluminium insures the overwhole protection of the luminaire.  
**THE BASE BODY** made of die-casted aluminium. The frame is attached by means of a hinge and 3 S/S or 2 screw under the body, assuring and easy access to the control gear and lamp.  
**THE OPTICAL SYSTEM** It comprises a pure refined aluminium reflector, stamped out in one piece and polished which is attached to the frame.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE:**  
 Optical block IP65  
**SHOCK ENERGY**  
 20 Joules(Tempered Glass)  
**CLASS I**  
**CLASS II**

## Au184/Au185/Au186



TYPE AND ACCESSORY	HEIGHT	MINIMUM HEIGHT
	140	140



More poles for fitting, pls check PG. 190



Au184



Au185



Au186

## TECHNICAL SPECIFICATIONS

**AU156/156A** luminaire is made of 4 parts:  
**THE DOME** made of embossed aluminium insures the overwhole protection of the luminaire.  
**THE BODY** made of die-cast aluminium. The frame is attached by means of a hinge and 3 S/S screw under the body assuring and easy access to the control gear and lamp.  
**THE OPTIC SYSTEM** It comprises a pure refined aluminium reflector stamped out in one piece and polished which is attached to the frame. A flat clear tempered glass is sealed directly to the reflector by means of a silicone seal assuring a high degree of protection.  
**THE BRACKET** made of cast aluminium have 2 types for your choice.  
 Painted by polyester powder, color on request.  
**PROTECTION DEGREE:**  
 Optical block IP66  
**SHOCK ENERGY**  
 20 Joules(Tempered Glass)  
**CLASS I**  
**CLASS II** on request

## Au156/Au156A

TYPE AND ACCESSORY	HEIGHT	MINIMUM HEIGHT
156A	240	240
	240	240



More poles for fitting, pls check PG. 190



Au156



Au156A

## TECHNICAL SPECIFICATIONS

**AU157, 157A** luminaire is made of 3 parts:

**THE TOP COVER** made of die cast aluminum insures the overwhole protection of the luminaire.

**THE BODY** made of die cast aluminum. The frame is attached by means of an hinge and 1 5/8" screw under the body assuring and easy access to the control gear and lamp.

**THE OPTIC SYSTEM** it comprises a pure refined aluminum reflector stamped out in one piece and polished which is attached to the frame. A flat clear glass is sealed directly to the reflector by means of a silicone seal insuring a high degree of protection.

Painted by polyester powder color on request.

## PROTECTION DEGREE:

Optical shock IP65

SHOCK ENERGY

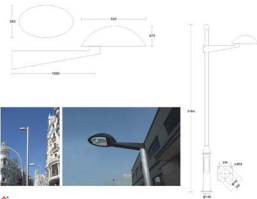
20 Joules (Tempered Glass)

CLASS I

CLASS II on request

## Au157/Au57A

MODEL	POWER	MIN. HANGING HEIGHT
157	27W/40W	M.C. 2000 max/H.C. 1500 min
157A	27W/40W	M.C. 1500 max/H.C. 1000 min



More poles for fitting, pls check PG. 190



## Au157



## Au157A

## TECHNICAL SPECIFICATIONS

**AU158, 159** luminaire is made of 4 parts:

**THE TOP COVER** made of die casting aluminum insures the overwhole protection of the luminaire.

**THE BODY** made of die cast aluminum. The frame is attached by means of an hinge and 1 5/8" screw under the body assuring and easy access to the control gear and lamp.

**THE OPTIC SYSTEM** it comprises a pure refined aluminum reflector stamped out in one piece and polished which is attached to the frame. A flat clear tempered glass is sealed directly to the reflector by means of a silicone seal insuring a high degree of protection.

Painted by polyester powder color on request.

## PROTECTION DEGREE:

Optical shock IP65

SHOCK ENERGY

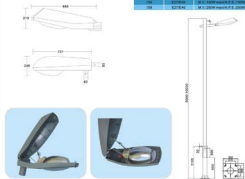
20 Joules (Tempered Glass)

CLASS I

CLASS II on request

## Au158/Au159

MODEL	POWER	MIN. HANGING HEIGHT
158	27W/40W	M.C. 2000 max/H.C. 1500 min
159	27W/40W	M.C. 2000 max/H.C. 1500 min



More poles for fitting, pls check PG. 190



## Au158



## Au159



## TECHNICAL SPECIFICATIONS

**AU105M/AU159M** luminaire is made of 4 parts:

**THE TOP COVER** made of die casting aluminium insures the overwhole protection of the luminaire.

**THE BODY** made of die cast aluminium. The frame is attached by means of one or two hinge(s) assuring and easy access to the control gear and lamp.

**THE OPTICAL SYSTEM** It comprises a pure refined aluminium reflector, stamped out in one piece and polished which is attached to the frame. A arc clear tempered glass is sealed directly to the reflector by means of a silicone seal insuring a high degree of protection.

**THE ADAPTOR** made of die cast aluminium, can have degree of 0 or 90°.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP65

**SHOCK ENERGY**

20 Joules (Tempered Glass)

**CLASS I**

**CLASS II** on request

## Au159M/105M

Model	Height	Weight
AU159M	1590mm	15.5kg
AU105M	1050mm	10.5kg



L: 680-AU159M L: 680-AU105M



More poles for fitting, pls check PG. 190

HOT SALE



## Au159M



## Au105M

## TECHNICAL SPECIFICATIONS

**AU183, AU154** luminaire is made of 3 parts:

**THE TOP COVER** made of die casting aluminium insures the overwhole protection of the luminaire.

**THE BODY** made of die cast aluminium. The frame is attached by means of an hinge and 1 S.S. clip the body assuring and easy access to the control gear and lamp.

**THE OPTIC SYSTEM** It comprises a pure refined aluminium reflector stamped out in one piece and polished which is attached to the frame. A arc clear tempered glass is sealed directly to the reflector by means of a silicone seal insuring a high degree of protection.

Painted by polyester powder, color on request.

**PROTECTION DEGREE:**

Optical block IP65

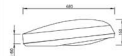
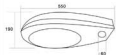
**SHOCK ENERGY**

20 Joules (Tempered Glass)

**CLASS I**

**CLASS II** on request

## Au183/Au154



More poles for fitting, pls check PG. 190

Model	Height	Weight
AU183	2220mm	15.5kg
AU154	2220mm	15.5kg



## Au183



## Au154

HOT SALE







AU110



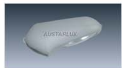
DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.400W HPS



AU111



DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.400W HPS



AU112



DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.400W HPS



AU113



DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.400W HPS



AU114



DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU115



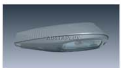
DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.400W HPS



AU117



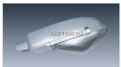
DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU118



DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU119



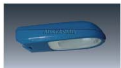
DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU120



DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU125



DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.400W HPS



AU126



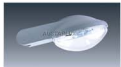
DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU122



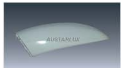
DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU123



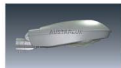
DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU124



DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU125M



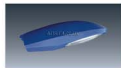
DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU126M



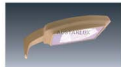
DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU133A



DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.150W HPS



AU134



DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU135A



DESCRIPTION:  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS





AU137



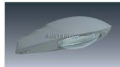
**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.150W HPS



AU140A



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.400W HPS



AU150



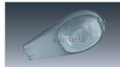
**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.400W HPS



AU146A



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.800W HPS



AU148



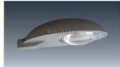
**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU151



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.400W HPS



AU152



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU153



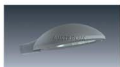
**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU154



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU155



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU156



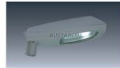
**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.400W HPS



AU157



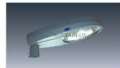
**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU158



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU159



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.400W HPS



AU160



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU160



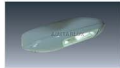
**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.400W HPS



AU161



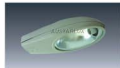
**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU162



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU163



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU164



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.150W HPS

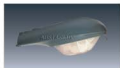




AU166



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU167



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU168S



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU169



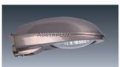
**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.150W HPS



AU191



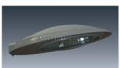
**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.150W HPS



AU193L



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU194



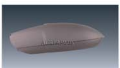
**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.250W HPS



AU195



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.150W HPS



AU197S



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.150W HPS



AU198



**DESCRIPTION:**  
Aluminum die-casting body  
Clear tempered glass  
Max.400W HPS



DL1008



## Type/Specification :

DL1008 G12 150W  
627mm x H165mm  
Recessed halogen lamp and metal-halide lamp with complete control gear  
Electrical or inductance ballast available  
With separate or installation  
Die-cast aluminum alloy housing  
Reflector in super pure aluminum, anodized and polished, anti-glazing and thermoresistant protection glass  
Epoxy powder or galvanizing finishing  
Colour: white-aluminum-black-gold etc.  
Recessed mounting  
Applicable for indoor commercial building, partly local lighting or completely lighting  
230V 50Hz  
Electromagnetic control gear for halogen lamp and metal-halide lamp



DL1001



**Type/Specification :**  
DL1001 G12 150W G2  
627mm x H165mm  
Recessed halogen lamp and metal-halide lamp with complete control gear  
Electrical or inductance ballast available  
With separate or installation  
Die-cast aluminum alloy housing  
Reflector in super pure aluminum, anodized and polished, anti-glazing and thermoresistant protection glass  
Epoxy powder or galvanizing finishing  
Colour: white-aluminum-black-gold etc.  
Recessed mounting  
Applicable for indoor commercial building, partly local lighting or completely lighting  
230V 50Hz  
Electromagnetic control gear for halogen lamp



DL1002



**Type/Specification :**  
DL1002 G12 150W G2  
627mm x H165mm  
Recessed halogen lamp and metal-halide lamp with complete control gear  
Electrical or inductance ballast available  
With separate or installation  
Die-cast aluminum alloy housing  
Reflector in super pure aluminum, anodized and polished, anti-glazing and thermoresistant protection glass  
Epoxy powder or galvanizing finishing  
Colour: white-aluminum-black-gold etc.  
Recessed mounting  
Applicable for indoor commercial building, partly local lighting or completely lighting  
230V 50Hz  
Electromagnetic control gear for halogen lamp



DL1003



**Type/Specification :**  
DL1003 G12 150W G2  
627mm x H165mm  
Recessed halogen lamp and metal-halide lamp with complete control gear  
Electrical or inductance ballast available  
With separate or installation  
Die-cast aluminum alloy housing  
Reflector in super pure aluminum, anodized and polished, anti-glazing and thermoresistant protection glass  
Epoxy powder or galvanizing finishing  
Colour: white-aluminum-black-gold etc.  
Recessed mounting  
Applicable for indoor commercial building, partly local lighting or completely lighting  
230V 50Hz  
Electromagnetic control gear for halogen lamp and metal-halide lamp



DL1004



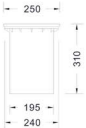
**Type/Specification :**  
DL1004 G12 150W G2  
627mm x H165mm  
Recessed halogen lamp and metal-halide lamp with complete control gear  
Electrical or inductance ballast available  
With separate or installation  
Die-cast aluminum alloy housing  
Reflector in super pure aluminum, anodized and polished, anti-glazing and thermoresistant protection glass  
Epoxy powder or galvanizing finishing  
Colour: white-aluminum-black-gold etc.  
Recessed mounting  
Applicable for indoor commercial building, partly local lighting or completely lighting  
230V 50Hz  
Electromagnetic control gear for halogen lamp



Buried Light Series



Au0011



Au0012



Au0013

Au0014



MODEL NO.	SOCKET	LAMP TYPES
Au0011	E27/G12	MAX.150W HPS/MH
Au0012/1/4	R7S	MAX.150W MH
Au0013/2/3	R7S	MAX.150W MH
Au0024	G12	MAX.150W HPS/MH
Au0031	E27/G12	MAX.70W MH
Au0032	R7S	MAX.70W MH

Buried Light Series



Au0021



Au0022



Au0023



Au0024



Au0031



Au0032

Bollard Light Series



3608



3606



3605



3615



3801



3805



3605



3607



3613



3614



3615



3618



3617

Bollard Light Series



3835



3832



3837A



3831A



3831B



3831C



MODEL NO.	SOCKET	LAMP TYPES
3608/3605	E27	MAX.150W HPS/MH
3606/3607	E27	MAX.70W HPS/MH
3613	E27	MAX.150W HPS/MH
3614	E27	MAX.70W HPS/MH
3615	E27	MAX.150W HPS/MH
3618	E27	MAX.70W HPS/MH
3617	E27	MAX.70W HPS/MH



3834



HOT SALE



### TECHNICAL SPECIFICATIONS

**AU011, AU03A, AU15, AU16** luminaires is made of 3 main parts:  
**THE REFLECTOR** made of fiberglass.  
**THE OPTICAL SYSTEM** made of fiberglass reflector is closed by tempered glass sealed inside a cover plate in cast aluminum which is in turn fastened to the frame by means of 2 3/5 bolts. A silicon seal assures the high degree of protection.  
**THE POLE** is Hot Dip Galvanized steel pole, thickness on request.  
 Painted by polymeric powder color on request.  
**PROTECTION COEFFICIENT:**  
 Optical class IP65  
 SHOCK ENERGY  
 20 Joules (Tempered glass)  
 CLASS I  
 CLASS II on request



### Au011/Au003A/Au015/Au017

Model	Height	Light Output
Au011	5.0m	3000-10000 lm
Au03A	5.0m	FL 20000 lm
Au015	5.0m	3000-10000 lm
Au017	5.0m	3000-10000 lm / FL 20000 lm
Au016	5.0m	3000-10000 lm / FL 20000 lm



**Au002**

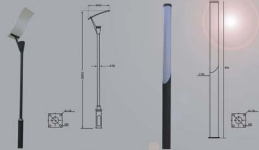


**Au014**



**Au016**

### Park Light Series



**Au011**

**Au003A**

**HOT SALE**



**Au015**

**Au017**

### Flood Light Series



#### DIMENSION



#### TECHNICAL DATA

Reflector System:  
 Model: 1000-1000  
 Lamp Holder: E27/E40  
 Mounting: 200x200 mm, 4 holes  
 Glass height: 200 mm



#### DIMENSION



#### TECHNICAL DATA

Reflector System:  
 Model: 1000-1000  
 Lamp Holder: E27/E40  
 Mounting: 200x200 mm, 4 holes  
 Glass height: 200 mm

### Flood Light Series



#### DIMENSION



#### TECHNICAL DATA

Reflector System:  
 Model: 1000-1000  
 Lamp Holder: E27  
 Mounting: 200x200 mm, 4 holes  
 Glass height: 200 mm



#### DIMENSION



#### TECHNICAL DATA

Reflector System:  
 Model: 1000-1000  
 Lamp Holder: E27  
 Mounting: 200x200 mm, 4 holes  
 Glass height: 200 mm



#### DIMENSION



#### TECHNICAL DATA

Reflector System:  
 Model: 1000-1000  
 Lamp Holder: E27/E40  
 Mounting: 200x200 mm, 4 holes  
 Glass height: 200 mm



#### DIMENSION



#### TECHNICAL DATA

Reflector System:  
 Model: 1000-1000  
 Lamp Holder: E27  
 Mounting: 200x200 mm, 4 holes  
 Glass height: 200 mm



#### DIMENSION



#### TECHNICAL DATA

Reflector System:  
 Model: 1000-1000  
 Lamp Holder: E27  
 Mounting: 200x200 mm, 4 holes  
 Glass height: 200 mm



#### DIMENSION



#### TECHNICAL DATA

Reflector System:  
 Model: 1000-1000  
 Lamp Holder: E27  
 Mounting: 200x200 mm, 4 holes  
 Glass height: 200 mm



#### DIMENSION



#### TECHNICAL DATA

Reflector System:  
 Model: 1000-1000  
 Lamp Holder: E27  
 Mounting: 200x200 mm, 4 holes  
 Glass height: 200 mm



#### DIMENSION



#### TECHNICAL DATA

Reflector System:  
 Model: 1000-1000  
 Lamp Holder: E27/E40  
 Mounting: 200x200 mm, 4 holes  
 Glass height: 200 mm



#### DIMENSION



#### TECHNICAL DATA

Reflector System:  
 Model: 1000-1000  
 Lamp Holder: E27



#### DIMENSION



#### TECHNICAL DATA

Reflector System:  
 Model: 1000-1000  
 Lamp Holder: E27





TYPE008

TYPE009

TYPE010

TYPE011



TYPE012

TYPE013

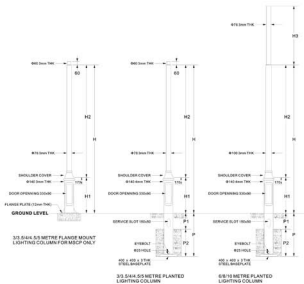
TYPE014



TYPE011



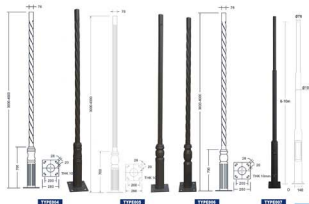
DIMENSION OF HSS STEEL LIGHTING COLUMN						
NOMINAL HEIGHT H (METRE)	COLUMN LENGTH			PLANTED TYPE PLANTING DEPTH(mm)	FLANGE MOUNT TYPE (FOR MSCP ONLY)	
	H1	H2	H3		FLANGE PLATE	
3	1000	2000	-	1000+300+700	280x280(12mm THK)	
3.5	1000	2500	-	1000+300+700	280x280(12mm THK)	
4	1000	3000	-	1000+300+700	280x280(12mm THK)	
4.5	1000	3500	-	1000+300+700	280x280(12mm THK)	
5	1000	4000	-	1000+300+700	280x280(12mm THK)	
6	1000	3000	2000	1200+300+900	NOT APPLICABLE	
8	2000	3800	3000	1700+700+1000	NOT APPLICABLE	
10	2500	3500	4000	1700+700+1000	NOT APPLICABLE	



TYPE015

TYPE016

TYPE017



TYPE018

TYPE019

TYPE020

TYPE021



