

- GARDEN LIGHTING SERIES
 STREET LIGHTING SERIES
- . DOWNLIGHTING SERIES
- SPOT LIGHT SERIES
- NIGROUND LIGHT SERIES
- · BOLLARD LIGHTING SERIES
- · PARK LIGHTING SERIES
- . FLOOD LIGHTING SERIES
- POLE SERIES
- BRACHET SERIES



AUSTAR LIGHTING CO.,LTD

Add:Meixi RD 1–1,Zhangting Industrial Park,Yuyao, Zhejiang prov., China 315410 Tel: +86–574–62988288 62988118 Fax: +86–574–62988111

Hppt://www.austariux.com, www.austariux.com.cn E-mail: info@austariux.com, austar@mail.nbptt.zj.cn





RELIABLE FACTORY TRUST QUALITY

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 trengthen our prompt delivery for your orders.

Our factory covers an area of 12000 squre meters, with about 100 employes. We have modern and perfect machines with high technology, there are die-casting line, spray-painting line and seembling line in our company by which we can complete a series of processes such as mould designing and die-casting mechanical tooling and surface dealing and lamp assembling etc. independently. We have lots of modern equipments such as 1250T/900T die-casting machine,80T punch machine,automatic spray-painting line, aluminium die-casting suface dealing facility, lamps assembling lines ets. The technology and quality has reached internation market requirements, most of the products exported to Europe, Asia, South Amerca, Middle-east market etc.

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

LED Light Series Garden Light Series Street Light Series **Bollard Light Series Down Light Series** Spot 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, soonest delivery lead time and our very good after-sale sevices. 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.

















Au5081A



Au5091



Au 5161



13

11-12 Au5171













Au6005

Au5351

Au5391

Au5471

19



Au 5281

Au 5371

Au 5451

Au 5471A







Au 5361

An 5481

Au 5491

26

31

39-40



27-28



Au5381



Au5461



Au5551



Au 5581





Au5561

35-38

































Au5951 97 98





100

104























101 Au6031 105-106

111-113









72





75-76













Au5741

















77-78









155-164

















169-170





178-181













AU5051 luminaire 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

THE CANOPY is made of aluminium casting body is held to the cap by means of 2 alminium steel mounting. Once removed the lamp is 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

flange Moungting for a Φ 76 held with 3pcs stainless steel screws

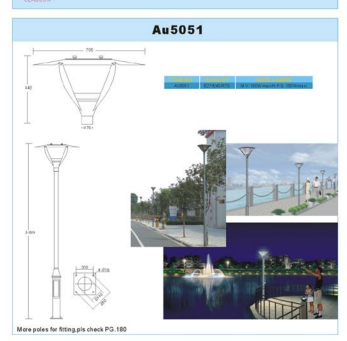
THE OPTICAL BLOCK is made up of 2 parts sealed together so as to obtain a high degree of protection. A conical bowl in polycarbonate

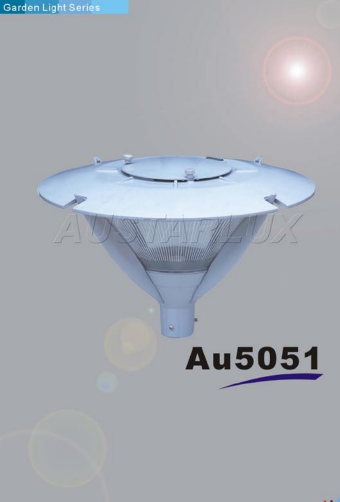
A reflector in pure aluminium stamped out in one piece, and dized.

Painted by polyester powder, color on request

Optical block IP65

2 Joules(polycarbonate bowl) 70 Joules(ME RESIST bowl) on request









AU5061 luminaire is made of 3 parts.

THE CAP made of embossed aluminium sheet, thickness 2mm, once removed the cap and control gear are easily

THE FRAME of the luminaire is made up of 3 parts, A ring in cast aluminium supported by 4 arms in cast aluminium fixed to the base flange. Moungting for a Φ60 held with 2 rows of set stainless steel screws.

THE OFTICAL 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 opal or clear methacrylate thickness 8mm, to be indicated on the order.

A reflector made in embossed aluminium, anodized.

Painted by polyester powder, color on request

Optical block IP66

2 Joules(methacrylate bowl)

70 Joules (ME RESIST bowl) on request.









AU5071 luminaire is made of 4 parts.

THE BASE in casting aluminium

THE ARM is held to the base by means of 3 stainless steel mountings.

THE DIFFUSOR is made of opal or clear methacrylate tube 4200, (stripe methacrylate on request)

THE REFLECTORY made in embossed aluminium, anodized.

Painted by polyester powder, color on request

Optical block IP65

2 Joules (methacrylate diffuser)

70 Joules(ME RESIST bowl) on request.

E27	inconcessor light 40w-100w.
E27 1	nconcescent light 40w-100w
E27	ncandescent light 40 w-100w
£27 I	ncandescent light 40w-100w
	E27 1



TECHNICAL SPECIFICATIONS

AU5081 is made of 4 parts.

THEARM is in cast aluminium.

THE ROOF is in cast aluminium.

THE FRAME is made of 4 windows in cast aluminium attached to a roof flange.

THE OPTICAL BLOCK is composed of an anodized aluminium reflector. 5 frost tempered glass sealed to the window.

Painted by polyester powder color on request

Optical block IP65

20 Joules (Tempered Glass)

AU5081	EZT	M.V. 400Wman/H.P.S. 250Wman
AU5081A	E27	M.V. 400 Winasi H.P.S. 250W mass
AU5082	E27	M.V.400Wmaxi/H.P.S.:250Wmaxi
AU5083	E27	M.V. 400 Warasint P.S. 250W man









AU5091 is made up of 4 main parts:

THEADAPTOR in cast aluminium (Mounting Φ89-Male)

THE DOME in casting aluminium

THE SANOPY made of frost tempered glass sealed inside the dome, a silicon seal assures the high degree of prototion. THE OFTICAL SYSTEM, made of a reflector in pure anodized aluminium, is closed by a tempered glass (thickness 5mm) sealed inside a cover plate in cast aluminium which is in turn fastned to the frame by means of 3 stainless steel bolts. A silicon sea assures the high degree of protection. The control gear is placed beside the reflector. Painted by polyester powder, color on request

Optical block IP65

20 Joules (Tempered Glass)

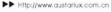
Au5091 AU5092A AU5092 AU5093







More poles for fitting pls check PG.180



AU5151 luminaire is made of 3 main parts

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

THE FRAME of the luminaire is made up of 2 parts 4 arms in cast aluminium fixed to the base flange. Moungting for a 460 held(Mounting Φ60-Male) 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.

Four frost 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

Optical block IF44

20 Joules (Tempered Glass)

Au5151 More poles for fitting pls check PG.180





AU5161 lumingire is made of 3 main parts.

THE CANOPY is made of aluminium 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 aluminium fixed to the base flange. Moungting for a Φ76 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 sluminium, stamped out in one piece anodized. The control gear is placed under the reflector. Painted by polyester powder, color on request

Optical block IP65

2 Joules(polycerbonate bowl)

70 Joules (ME RESIST bowl) on request.







AU5171 juminaire is made of 3 main parts.

THE BASE FLANGE in cast aluminium, onto which the control gear, lamp and its prototion cover are fixed. Moungting for a Φ76(Mounting Φ76-Male)

THE DIFFUSER is made of clear, opal finished methacrylate tube Φ200, thickness 3mm.

THE CAP assembly is held to the base flange by means of 3 aluminium mountings. Access for maintenance is easily achieved by removing the CAP assembly Painted by polyester powder, color on request

Optical block IP54

2 Joules

	_	
Triple en	ACCUPANT OF	Attendance .
AUS171	E27/E40	M.V. 125W/mai/H.P.E. 70Wmaii

Au5171 3-6m More poles for fitting pls check PG.180

TECHNICAL SPECIFICATIONS

AU5181A luminaire is made of 3 main parts.

THE DOME in pure aluminium, stamped out in one piece, once removed the DOME and control gear are easily attained. THE BASE FLANGE in cast aluminium, onto which the control gear, lamp and its prototion cover are fixed. Moungting for

a Φ76(Mounting Φ76-Male).

THE DIFFUSER is made of forst-finished polycarbonate. 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 IP65

SHOCK ENERGY:

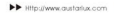
2 Joules(polycarbonate bowl)

CLASSI









AU5181D.B.C. luminaire is made of 3 mail parts.

THE DOME made of embossed aluminium anodized insures the overwhole prototion of the luminaire THE DOME assembly in stainless steel is held to the flange by means of Zinc coated steel tweaded rods, access for maintenance is

easly 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 control gear, lamp and its protection cover are fixed mounting for

Painted by polyester powder, color on request.

Optical block IP55

20 Joules(polycarbnate bowl)

CLASS II on request

Au5181C/Au5181B/Au5181D Au5181B M.V.:150W maxt/H.P.S.:150W maxt 3-6M







More poles for fitting pls check PG.180

AU5191 luminaire is made of 3 parts.

THE DOME and CROWN made of cast aluminium once removed the cap and control gear are easily attained. THE FRAME of the luminaire is made up of 2 parts. A ring in cast aluminium and 4 arms in cast aluminium fixed to the base flange Moungting for a \$476 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 cover with lamp holder cap

Four frost tempered glass sealed directly to the Frame by means of a silicon seal insuring a high degree of protection.

A reflector in CDG steel, stamped out in one piece painted white color by polyester powder. Painted by polyester powder color on request

Optical block IP65

20 Joules (tempered glass)

CLASS II on request

Au5191 More poles for fitting pls check PG.180

TECHNICAL SPECIFICATIONS

AU5251 luminaire is made of 3 parts.

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

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

THE BOWL frost is in polycarbonate.

Painted by polyester powder, color on request

Optical block IP65

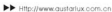
2 Joules (polycarbonate bowl)

70 Joules (ME RESIST bowl) on request

CLASS II on request







6005 luminaire is made of 3 main parts.

THE GUARD made of cast aluminium fixed to the base flange, one silicon gosket between the GUARD and BASE. THE OPTICAL BLOCK is made of Sparts sealed together so as to obtain a high degree of protection.

Two reflector in pure aluminium, stamped out in one piece, anodized one in the GUARD, the others and the BASE.

Acousted pear under the reflector in the BASE.

Two clear flat tempered glass sealed directly to the GUARD by means of a silicon seal insuring a high degree of protection THE BASE is made of cast aluminium.

Painted by polyester powder, color on request PROTECTION DEGREE

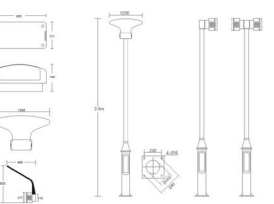
Optical block IP65

20 Joules (tempered glass) CLASSII on request

Au6005







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

THE FRAME of the luminaire is made up of 2 parts, 4 arms in cast aluminium fixed to the base flange. Moungting for a

Φ76 held with3 stainless steel screws.

THE OPTICAL BLOCk is made up of 3 parts seased together so as to obtain a high degree of protection. A control gear cover with lamp holder cap

A conical 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

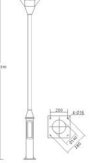
Optical block IP65

20 Joules (polycarbonate bowl)

70 Joules (ME RESIST bowl) on request.

Au5281





More poles for fitting, pls check PG.180



More poles for fitting pls check PG.180











AU5291 luminaire is made of 3 parts.

THE CAP made of embossed aluminium sheet thickness: 2mm once removed the cap and lamp are easily attained.

THE FRAME of the luminaire is made up of 2 parts, 4 arms in cast aluminium fixed to the base flange. Moungting for a 476 held with 3 stainless steel screws includes the indirect reflector.

THE OPTICAL SYSTEM made of parabolic reflector in pure anodized aluminium, is closed by tempered glass sealed Inside a cover plate in cast aluminium which is in turn fashed 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

Optical block IP65

20 Joules

Au5291 More poles for fitting pls check PG.180







AU5351 luminaire is made of 4 parts

THE DOME is made of embossed aluminium sheet, thickness 2mm, the finial top fixed on the cap, once removed the cap

and control gear are easily attained.

THE BASE FLANGE in cast aluminium, onto which the control gear, lamp and its protection cover are fixed. Moungting for a ≎76(Mounting Φ76-Male).

THE DIFFUSER IS made of polycarbonate

THE REFLECTOR in CDO steel stamped out in one piece painted white color by polyester powder the socket inside the reflector, the reflector is held to the base flange by means of 3 aluminium steel mountings.

Painted by polyester powder, color on request

IP44

20 Joules(polycarbonate bowl)



TECHNICAL SPECIFICATIONS

AU5371 luminaire is made of 3 main parts.

THE FINIAL TOP in cast aluminium is held to the CAP by means of 3 stainless steel screws

THE CAP in cast aluminium.

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

Abowl in opal or clear polycarbonate Arefector in pure aluminium, stamped out in one piece, anodized.

Mounting top with two possibilities:

•Fixed(Male)

●Knuckle system(Female)

Painted by polyester powder, color on request

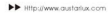
Optical block IP65

20 Joules(polycarbonate bowl)









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 attained.

THE CAP in cast aluminium.

THE DIFFUSER IS made of opal or clear polycarbonate.

THE REFLECTOR in embossed aluminium, anodized

Painted by polyester powder color on request

Mounting top with two possibilities

●Fixed(Male)

Knuckle system(Female)

Optical block IP65

20 Joules(polycarbonate bowl)

Au5361 3-8m







More poles for fitting pls check PG.180

AU5381 luminaire is made of 3 main parts.

THE DOME in cast aluminium is made up of two parts fixed together so as to obtain a high degree of protection. The cap in aluminium.

The column in aluminium, the cap is held to the column by means of 3 zinc coated, screws, insures the protetion of the reflector and the control gear.

THE OPTICAL BLOCK is composed of anodized aluminium reflector sealed to a bowl.

THE BOWL clear or opal is in polycarbonate

Painted by polyester powder, color on request

Optical block IP65

20 Joules (polycarbonate bowl)



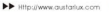












AU5451 is made of 3 main parts

THE ROOF is in cast aluminium. Is fixed to the FRAME.

THE FRAME is made of 6 windows in cast aluminium attached to a roof flange.

THE OPTICAL BLOCK is composed of an anodized aluminium reflector, 7 frost tempered glass sealed to the window.

Mounting top with two possibilities.

●Fixed(Male)

●knuckle system(Female)

Painted by polyester powder, color on request

Optical block P65

20 Joules (Tempered Glass)

CLASSS II on request

TECHNICAL SPECIFICATIONS

AU5481 luminaire is made of 3 parts.

THE GUARD in casting aluminium

THE DIFFUSER is yellow marble.

THE BASE FLANGE in CDG steel sheet, mounting on the wall.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

IP54

SHOCK ENERGY:

2 Joules

CLASSI

CLASS II on request











AU5481 luminaire is made of 3 parts.

THE DOME is made of embossed aluminium sheet, assembly is held to the top of aluminium die-casting louver by means of 1 aluminium steel mounting.

THE OPTICAL BLOCK is make up of 3 parts sealed together so as to obtain a high degree of prototion.

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 in discasting aluminium, the control gear is placed under the reflector.

THE BASE FLANGE in cast aluminium, top mounting for Φ60mm.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

SHOCK ENERGY:

2 Joules(polycarbonate bowl)

CLASSI

CLASS II on request







AU5471 luminaire is made of 5 parts.

AUS47 luminaire is made of 5 parts.
THE CROWN in casting aluminum 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 steed 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 base flarge. Mounting for 926 held with 2 stainless steel screws.
THE OFTICAL BLOCK is make up of 3 parts sealed together so as to obtain a high degree of prototion.
A control gear on the CDG steel sheet, once removed the dome and top crown the control gear are easily attained.

The diffuser in frost 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 in cast aluminium, top mounting for \$26mm.

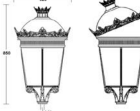
Painted by polyester powder, color on request.
PROTECTION DEGREE:
Optical block IP33 or IP65 on request.

SHOCK ENERGY:

2 Joules(methacrylate diffuse)

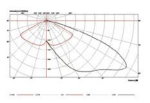
CLASS I on request

Au5471











More poles for fitting, pls check PG.180







IP65











Garden Light Series



TYPE011+2ARMS



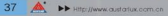
TYPE011+4ARMS



TYPE011+3ARMS







AU5471A,5471B luminaire is made of 5 parts.

AUS471A.5471B luminaire is made of 5 parts.

THE CROWN in casting aluminal rised to the dome.

THE DOME is made of embossed aluminar shed 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 own 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 freed to the base flarge. Mounting for 926 held with 2 stainless steel screws.

THE OFTICAL BLOCK is make up of 3 parts sealed together so as to obtain a high degree of prototion.

A control gear in the CDG steel sheet, once removed the dome and to prown the control gear are easily attained.

The diffuser in frost 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 in cast aluminium, top mounting for \$26mm.

Painted by polyester powder, color on request.
PROTECTION DEGREE:
Optical block IP33 or IP65 on request.

SHOCK ENERGY:

2 Joules(methacrylate diffuse)

CLASS I on request



Au5471A Au5471B 500-1

More poles for fitting, pls check PG.180







AU5491 luminaire is made of 4 parts.

THE CAP in casting aluminium, assembly is held to the top of louver.

THE DIFFUSER is made of clear polycarbonate...

THE BASE FLANGE in cast aluminium, the control gear in the base, TOP mounting for \$\Phi76mm\$.

THE LOUVER in aluminium chromeplated.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY:

2 Joules(polycarbonate piping)

CLASSI









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 in cast aluminium, the control gear in the base. TOP mounting for \$976mm.

THE LOUVER in aluminium chromeplated.

Painted by polyester powder, color on request.

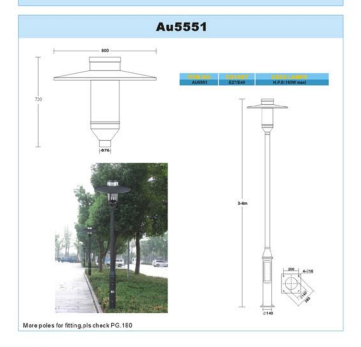
PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY:

2 Joules(polycarbonate piping)

CLASSI





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 discasting arms.

THE DIFFUSER is made of clear polycarbonate...

THE BASE FLANGE in cast aluminium, the control gear in the base. TOP mounting for \$\Phi76mm\$.

THE LOUVER in aluminium chromeplated.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP65 SHOCK ENERGY:

2 Joules(polycarbonate bowl)

CLASSI







AU5571 luminaire is made of 3 parts.

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

THE DIFFUSER is made of frost polycarbonate...

THE BASE FLANGE in cast aluminium, the control gear in the base. TOP mounting for Φ76mm.

Painted by polyester powder, color on request.

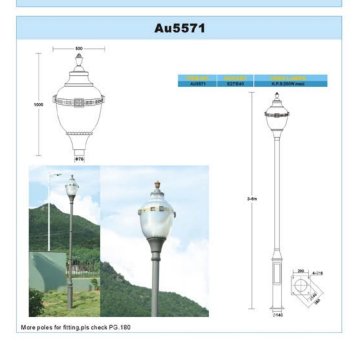
PROTECTION DEGREE:

IP54

SHOCK ENERGY:

2 Joules(polycarbonate piping)

CLASSI







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 in aluminium casting.

THE OPTICAL SYSTEM it compreses 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 CDG steel sheet, stamped out in one piece, painted white color by polyester powder.

A conical bowl in polycaronate...

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY:

2 Joules(polycarbonate bowl)

CLASSI

CLASSII

Au5581

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 aluminum fixed to the aluminium base flange. Mounting

for a Φ76mm held 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 fastned 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)

CLASSI











More poles for fitting pls check PG.180

Au5591 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, 4 arms in cast aluminium fixed to the base flange, mounting fro a

Φ76mm held with 3 stinless 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 methacrylate.

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

Painted by polyester powder, color on request.

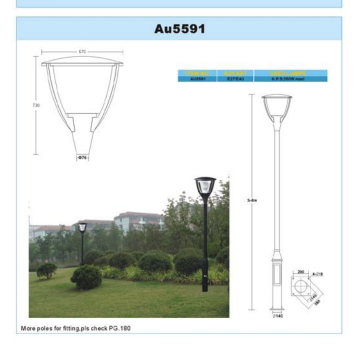
PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY:

2 Joules(polycarbonate bowl)

CLASSI









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 aluminium base flange. Mounting for a Φ76mm held 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 fastned 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)









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 discasting arms.

THE DIFFUSER is made of clear polycarbonate..

THE BASE FLANGE in cast aluminium, the control gear in the base. TOP mounting for \$476mm.

THE LOUVER in aluminium chromeplated.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY:

2 Joules(polycarbonate bowl)

CLASSI









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 in clear tempered glass sealed cap, a silicon seal assures the high degree of protection

THE BASE FLANGE in cast aluminium. TOP mounting for Φ60mm.

Painted by polyester powder, color on request.

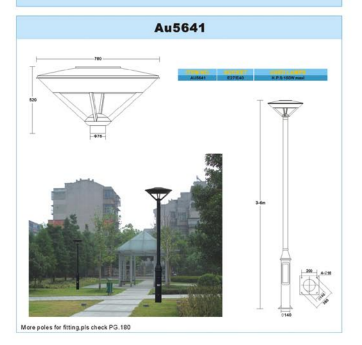
PROTECTION DEGREE:

THOTEOTION DEGREE

Optical block IP54

SHOCK ENERGY:

20 Joules(tempered glass)









AU5651 luminaire is made of 3 main parts.

THE CAP made of embossed aluminium sheet ,assembly is held to the base flange by means of 4 stainless steel piping.

THE BASE FLANGE in cast aluminium. TOP mounting for Φ60mm(Mounting Φ60mm-Male)

THE OPTICAL SYSTEM is made up of 3 parts.

A control gear in the aluminium canner under the lampholder.

The diffuser is made of opal or clear methacrylate tube.

The louver in aluminium discasting.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP54

SHOCK ENERGY:

2 Joules(methacrylate tube)

CLASSI

TECHNICAL SPECIFICATIONS

AU5661 luminaire is made of 3 main parts.

THE GUARD in casting aluminium is held to the CAP by means of 4 aluminium piping.

THE CAP made of embossed aluminium sheet , assembly is held to th guard and diffuser.

THE DIFFUSER is made of opal or clear methacrylate.

Painted by polyester powder, color on request.

Mounting top with two possibilities:

• Fixed(male)

Knuckle system(Female)

PROTECTION DEGREE:

Optical block IP54

SHOCK ENERGY:

2 Joules (methacrylate tube)













AU5671 AU5871 luminaire is made of 5 parts.

THE FINIAL TOP is made of embossed aluminium sheet fixed to the dome by means of 1 steel piping.

THE DOME in pure aluminium, stamped out in one piece ,4pcs fixed together once removed the dome and control gears

are easily attained.

THE FAAKE of the luminater is made up of 3 parts. A ring in aluminium sheet supported by 4 ribs in aluminium sheet fixed to the base flange. Mounting for 740 held.

THE OPTICAL BLOCK is make up of 5 parts sealed together so as to obtain a high degree of prototion.
According lear on the CPG steels sheet, concernoved the dome and the finial top, the control gear are easily attained. The diffuser in opal methacrylate...

The dinuser in opai memorysten. A Areflector 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 and a clear tempered glass in sealed directly to the reflector by means of allicon seal insuring a high deeper of protection (IP65), (IP66), the control gear is placed around the reflector.

THE BASE FLANGE in cast aluminium, top mounting for Q26min.

Painted by polyester powder, color on request.

IP33, Optical block IP65 on request.

SHOCK ENERGY:

CLASSI	(1 0 01110001
	on request

	100000000000000000000000000000000000000	
AU5671	E27/E40	H.P.8:150W mod
Au6871	E27/E40	H.P.S:150W maxi

Au5671 Au5871



























More poles for fitting pls check PG.180





AU5681 luminaire is made of 5 parts.

THE FINIAL TOP is made of cast aluminium fixed to the dome by means of 1 cooper piping.

THE DOME in pure aluminium, stamped out in one piece ,6pcs fixed together once removed the dome and control gears

THE COME in pure summinum/samped out in one piece, opes meet organis-once removed us done and common general reasons greater that the series 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 flangs. Mounting for 926 hald.

THE OPTICAL BLOCK is make up of 3 parts sealed together so as to obtain a high degree of prototion.

A control gener on the CDG steel sheet, once removed the dome and the finial top, the control gear are easily attained.

The diffuser in forst member/size.

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 and a clear tempered glass in sealed directly to the reflector by means of allicon seal insuring a high degree of prototion(IP65), the control gear is placed around the reflector.

THE BASE FLANGE in cast aluminium, top mounting for Q26mm.

Painted by polyester powder, color on request.

IP33, Optical block IP65 on request. SHOCK ENERGY:

2 Joules(methacrylate diffuse)

CLASS II on request

Au5681





More poles for fitting, pls check PG.180



AU5691 luminaire is made of 5 parts.

THE FINAL TOP is made of cast aluminium fixed to the dome by means of 1 cooper piping.
THE DOME in pure aluminium, stamped out in one piece ,6pcs fixed together once removed the dome and control gears

THE DOME in pure aluminium, stamped out in one piece. Spos fixed together, once removed the dome and control gears are easily statistied.

THE FRAME of the luminaire is made up of 3 parts, A ring in aluminium sheet supported by 6 ribs in aluminium plping fixed to the base flames, Mounting for 428 held.

A control gear on the CDG steel sheet, once removed the dome and the finial top, the control gear are easily attained. A control gear on the CDG steel sheet once removed the dome and the finial top, the control gear are easily attained. The diffuser in forst methacrytate.

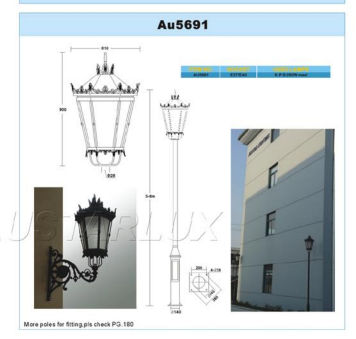
A reflector made in embossed CDG steel sheet(FP33), OR the reflector in pure aluminium, stamped out in one piece and anodized which is fixed on the CDG steel sheet(FP33), OR the reflector flame sealed directly to the reflector by means of a allicon seal insuring a high degree of prototion (IP66), the control gear is placed around the reflector.

THE BASE TAMOS in case shemilian, for mounting for 626mm.

Painted by polyester powder, color on request. PROTECTION DEGREE:

P33, Optical block IP65 on request. SHOCK ENERGY: 2 Joules (PC diffuser)

CLASS II on request









AU5701B luminaire is made of 4 parts

THE DOME made of embossed aluminium analized insures the overwhole prototion of the luminaire. THE DOME assembly in stainless steel is held to the flange by means of Zinc coated steel tweaded rods, access for maintenance is easly achieved by removing the top part of the DOME assembly.

THE DIFFUSER made of frost polycarbonate or glass.

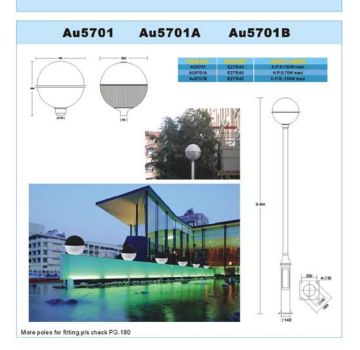
THE OPTIC SYSTEM is comprises a pure painted embossed aluminium reflector in the middle of luminaire body, one control gear plate on the base the lampholder on the plate, and the control gear under this plate. THE BASE made of die cast aluminium.

Painted by polyester powder, color on request.

Optical block IF55

2 Joules(polycarbnate bowl)

CLASSII on request









AU5711 AU5711A luminaire is made of 3 parts.

THE FINIAL TOP made of cast luminium body, the finial top fixed on the DIFFUSE.

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

THE BASE FLANGE in cast aluminium. TOP mounting for Φ76mm.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

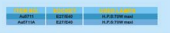
IP44

SHOCK ENERGY:

2 Joules(methorylate bowl)

CLASSI

CLASSII





TECHNICAL SPECIFICATIONS

AU5721 luminaire is made of 3 main parts.

THE DOME in cast aluminium fixed on the CAP.

THE CAP made of embossed aluminium sheet ,assembly is held to the base flange by means of 3 aluminium piping.

3 louvers in the middle of 3 aluminium piping.

THE BASE FLANGE in cast aluminium. TOP mounting for Φ76mm(Mounting Φ76mm-Male)

THE DIFFUSER is made of clear or opal methorylate tube.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP54

SHOCK ENERGY:

2 Joules(methacrylate tube)

CLASSI









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 fro a

Φ76mm held with 3 stinless 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 reflectror.

A conical bowl in methacrylate.

The louers anodized.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY: 2 Joules(methacrylate bowl)

CLASSI

CLASSII



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 \$76mm.

Painted by polyester powder, color on request.

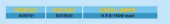
PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY:

20 Joules(tempered glass)

CLASSI













AU5751 luminaire is made of 4 parts.

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

THE RING BODY in cast aluminium assembly is held to the post adaptor by means of 4 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 Φ76mm.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY:

20 Joules(tempered glass)

CLASSI







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 in cast aluminium which the control gear, lamp and louver are fixed, TOP mounting for Φ76mm.

THE LOUVER in pure aluminium sheet anodized.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY:

2 Joules (methacrylate global)

CLASSI









►► Http://www.austailux.com

AU5781 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 fro s

Φ76mm held with 3 stinless 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 on the aluminium reflectror.

A conical bowl in methacrylate.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY:

2 Joules (methacrylate bowl)

CLASSI

CLASSII







AU5791 luminaire is made of 3 parts.

THE DOME in aluminium discasting.

THE FRAME of the luminaire is made up of 2 parts, 2 ribs in cast aluminium fixed to the post adaptor, mounting fro a

Φ76mm held with 3 stinless 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 conical bowl in polycabnate..

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY:

2 Joules(polycabnate bowl)

CLASSI

CLASS II



TECHNICAL SPECIFICATIONS

AU5801 luminaire is made of 3 parts.

THE DOME made of embossed aluminium sheet.

THE FRAME of the luminaire is made up of 2 parts, 4 steel mounting fixed to flange base, mounting fro a

Φ76mm held with 3 stinless 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 clear diffuser in methacrylate...

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY:

2 Joules (methacrylate bowl)

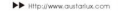
CLASSI

CLASSII









AU5811 luminaire is made of 3 parts.

THE DOME made of embossed aluminium 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 aluminium base.

A conical diffuser in frost polycabnate.

THE BASE in casting aluminium.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP54

SHOCK ENERGY:

2 Joules(polycabnate bowl)

CLASSI

CLASSII





TECHNICAL SPECIFICATIONS

AU5821 luminaire is made of 3 parts.

THE FINIAL in aluminium 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 aluminium base.

A frost diffuser in glass.

THE BASE in casting aluminium.

Painted by polyester powder, color on request,

PROTECTION DEGREE

Optical block IP65

SHOCK ENERGY:

20 Joules CLASSI

CLASSII











AU5831 AU5831A luminaire is made of 3 mail parts:

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

THE DIFFUSER made of clear or cpail methacrylate standard or o give 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 o hinge and locked by 4X1/4 turns locks.

Painted by polyester powder, color on request.

Optical block IP65

2 Joules (PC diffuser)

CLASSII on request

Au5831/Au5831A Dimension(Unit: mm) A: Φ600 B: 600 C: 330 D: 270 MOUNTAG SAST More poles for fitting pls check PG.180







AU5841,5841A luminaire is made of 4 mail parts

THE TOP CAP in embossed aluminium

THE DIFFUSER made of clear or op all 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

Optical block IP55

2 Joules methacrylate bowl)

CLASS II on request

Au8841	E27/E40	M.V. TOW maxUH.P.S.: TOW max
Aut841A	E27/E40	M.V./70W maxUH.P.S.:70W max



TECHNICAL SPECIFICATIONS

AU5851 luminaire is made of 4 mail 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. TOP mounting for 76mm.

Painted by polyester powder, color on request.

Optical block IP55

20 Joules(tempered glass)

CLASS II on request











AUSS01 luminaire is made of 4 mail parts.

THE CROWN in cast aluminium is held to the DOME by mea ns of 1 Zinc screw piping once removes the dome and control gear are easily attained.

THE DOME is made of embossed aluminium sheet.

THE FRAME is cast aluminium.

 $\label{the control of the frame one anodized reflector in the frame.} The {\tt OPTICAL BLOCK} is composed of a polycarboate held the frame one anodized reflector in the frame.}$

Painted by polyester powder, color on request.

Mounting top with two possibilities

Fixed(male)

Knuckle system(Female)4/3"

Optical block IP65

SHOCK FHERRY

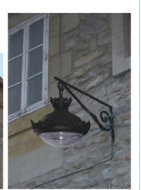
20 Joules(polycarbonate bowl)

CLASSI CLASSII on request

Au5861







More poles for fitting pls check PG.180





AUS871A. D. Jumingire is made of five parts:

THE FINAL TOP in made of a uminium (steel) sheet, stamped out in one piece, welded to the dome THE DOME is made of aluminium (steel) sheet, stamped out in one piece, 4pcs fixed together, once removed the dome and control gear are easily attained.

THE FRAME of the luminier is made up of 3 parts, a quare ring in aluminium(steet) sheet supported by 4 ribs in aluminium(steet) sheet fixed to the base flange, mounting for 20mm held.

THE OPTICAL BLOCK is make up of 3 parts in Keed together 5 e as to obtain a high degree of protection.

Acceptrol gear on the CDG steel sheet once removed the dome and the finial top the control gear are easily attained

The diffuser in opal clear frost methacrylate

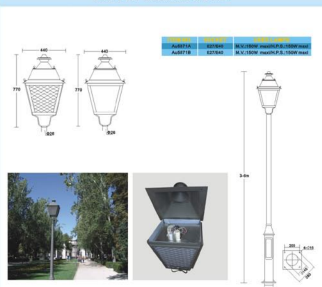
A reflector made in CDG sttel sheet (P33) OR the reflector in pure aluminium stamped cut in one piece and anodized which is fixed on the CDG sttel sheet and a clear tempered glass in sealed directly to the reflector by means of silicon seal insuring a high degree of protection (IP65), the control gear is placed around the reflector. THE BASE FLANGE is steel piping welded to one steel ring top mounting for 26mm.

The steel or aluminium sheet body on request. Painted by polyester powder color on request

P33 Optical block IP65 on request.

2 Joules(PC diffuser) CLASSII on request

Au5871A/Au5871B







More poles for fitting pls check PG.180





AU5881 luminaire is made of 4 mail parts

THE TOP COVER in aluminium sheet, it is make up 4pcs by stamped out one piece, welded 4pcs together, once removed

the dome and control gear are easily attained.

THEFRAME is cast aluminium, held to the base flange.

THE DIFFUSER is frost polycabnate.

THE BASE FLANGE is in cast aluminium

Painted by polyester powder, color on request.

PROTOTION DEGREE

Optical block IP54

SHOCK ENERGY

20 Joules(polycarbonate bowl)

CLASSI

CLASS II on request



TECHNICAL SPECIFICATIONS

AU5891 luminaire is made of 3 mail parts:

THE REFLECOTR in fiberboard painting white color the plastic shine reflector anodized, fixed in the fiberboard 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 aiminium which is in turn fastned 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.

PROTOTIONDEGREE

Optical block IP65

SHOCK ENERG

20 Joules(tempered glass)

CLASSI

CLASS II on request





AU5901 AU5901A luminaire is made of 3 mail parts:

THE TOP COVER in octagonal diseast aluminium held to the Ring body.

RING BODY in aluminium dicast. The frame is attached by means of an hinge and 3 S/S screw, under the body, assureing

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 attagched to the frame and another CDG steel reflector fixed with aluminium reflector. A arc tempered glass is sealed directly to the CDG steel reflector by means of a silicone seal insuring a high degree of protection.

Post luminaire or hanging luminaire for your choice.

Painted by polyester powder color on request.

Optical block IP66

20 Joules (tempered glass)

CLASS II on request



Au5901/Au5901A More poles for fitting pls check PG.180

TECHNICAL SPECIFICATIONS

AU5911 AU5911A luminaire is made of 3 mail parts:

THE TOP COVER in discast aluminium held to the Ring body.

RING BODY in aluminium dicast. The frame is attached by means of an hinge and 3 S/S screw under the body assureing 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 attagched to the frame and another CDG steel reflector fixed with aluminium reflector. A arc tempered glass is sealed directly to the CDG steel reflector by means of a silicone seal insuring a high degree of protection.

Post luminaire or hanging luminaire for your choice.

Painted by polyester powder color on request.

Optical block IP66

20 Joules(tempered glass)

CLASSII on request

	BOULDER .	
Au6911	E27/640	M.H.:250W maxi/H.P.S.:250W maxi
Au5911A	E27/E40	M.H.:250W maxi/H.P.S.:250W maxi









