

Quality Outdoor Lighting



CATALOGUE

GENERAL

LED SERIES
HID SERIES



THE URBAN LIGHT

- LED STREET LIGHTING SERIES
- LED GARDEN LIGHTING SERIES
- LED WALL LIGHTING SERIES
- LED FLOOD LIGHTING SERIES
- LED CEILING 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, www.austarlux.com.cn
Http://www.chinaaustar.com, www.austarlux.net
Email: info@austarlux.com austarlux@hotmail.com
Skype: austarlight Men: dannytq@hotmail.com

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 trengthen our prompt delivery for your orders.

Our factory covers an area of 12000 sqare meters.,with about 100 employees.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,125T punch machine,automatic spray-painting line,aluminium die-casting surface 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 STREET LIGHTING SERIES
- LED GARDEN LIGHTING SERIES
- LED WALL LIGHTING SERIES
- LED FLOOD LIGHTING SERIES
- LED CEILING LIGHT SERIES
- BOLLARD LIGHTING SERIES
- PARK LIGHTING SERIES
- FLOOD LIGHTING SERIES
- POLE SERIES
- BRACKET 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.



Quality Outdoor Lighting



Content

































LED SERIES





Content

LED SERIES

 AUA5831 79	 AUA5831B 179	 AUA5831A 80-81	 AUA5861 82-83
 AST59411 85	 AUS6001 87	 AST60512 89	 AST115F2 91
 AUA6071 92-93	 AUR6072 92-93	 AUR6081 94-95	 AUT3013 97
 AUT3033 98-99	 AUT3021 101	 AUT3041 103	 AUT3051 105
 AUT3061 107	 AST1302 113	 AST1603 115	 AST1702 117
 AUS2001 119	 AST1803 120-121	 AST1903 123	 AUA115 125
 AUA115B 127	 AUA115V 127	 AUA155 129	 AUA186 131
 AUA191 133	 AUA191B 135	 AUS197S2 137	 AUS198 139



Content

HID SERIES

 AUS198B 139	 AUR2011 141	 AUR2021 143	 HID SERIES 180
 Au5051 144-145	 Au5061 147	 AU5181C 149	 AU5181B 149
 Au5191 151	 Au5194 153	 Au5361 157	 Au5461 159
 Au5471 160-163	 Au5481 165	 Au5491 167	 Au5551 169
 Au5721 180	 Au5671 171	 Au5871 171	 Au5671 INJECT 173
 Au5681 175	 Au5681 177	 AU5701B 179	 Au5721 181
 Au5741 181	 Au5831 700MM 183	 Au5811 186	 Au5961 195
 AU5831A 600MM 187	 Au5831 600MM 185	 AU5831B 600MM 185	 AU5831C 600MM 185



Au5831D(600) 185	Au5851 189	Au5851 189	Au5861 191
AU5871A 193	Au5941 194	AU5981A 196	Au6001 199
AU6001A 199	Au6021 201	Au7001 203	Au7002 203
Au7011 205	Au198 207	AU198B 207	AU197L 209
AU197S 209	Au191 211	AU191B 211	Au180 213
Au155 215	Au115 217	AU115A 217	AU115B 219
AU115V 219	AU115D 219	AU115F 197	Au156 221
AU159M 223	AU105M 223	Au183 225	Au189 236

Content

HID SERIES

Au3832 239	Au011 241	TYPE003 243	BRK006 245

Content



QUALITY COMES FROM

PROFESSIONAL

TECHNICAL SPECIFICATIONS

SERIES: ASTModule
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16pcs of LEDS
TOTAL CONSUMPTION: 35W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01
COLOR RENDERING INDEX: More than 75
IP RATING: Ip66
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

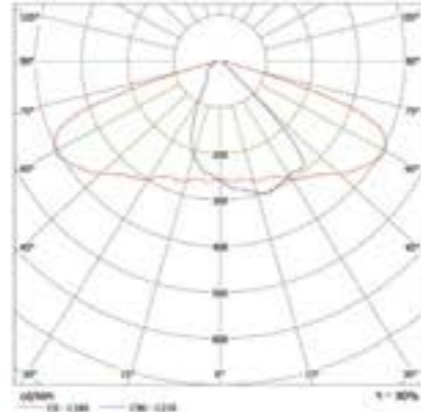
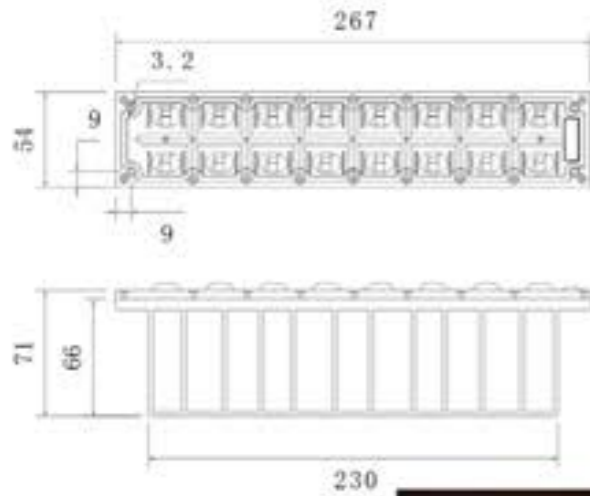
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AST MODULE



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AST	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	



A01



LED Module Series



AST MODULE



TECHNICAL SPECIFICATIONS

SERIES: AUS Module
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16pcs of LEDs
TOTAL CONSUMPTION: 35W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: B01
COLOR RENDERING INDEX: More than 75
IP RATING: IP66
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

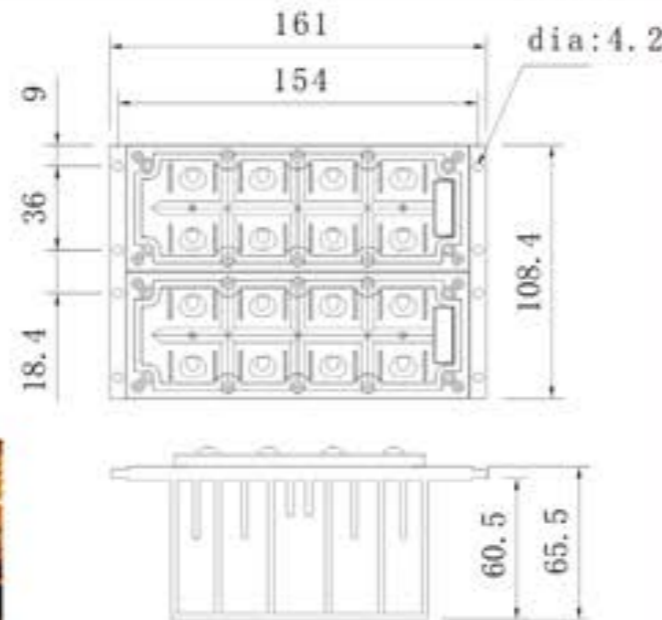
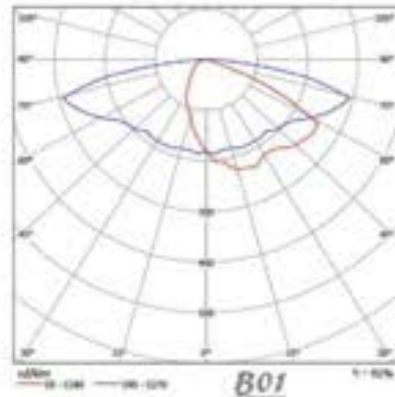
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUS MODULE



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUS	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	



LED Module Series



AUS MODULE



35W



55W



TECHNICAL SPECIFICATIONS

SERIES: AUA Module
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18pcs of LEDS
TOTAL CONSUMPTION: 40W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01
COLOR RENDERING INDEX: More than 75
IP RATING: IP66
WORKING CONDITION: Temperature: -40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

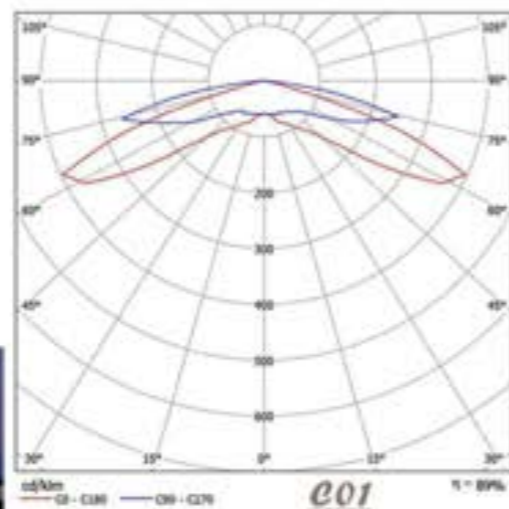
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA MODULE

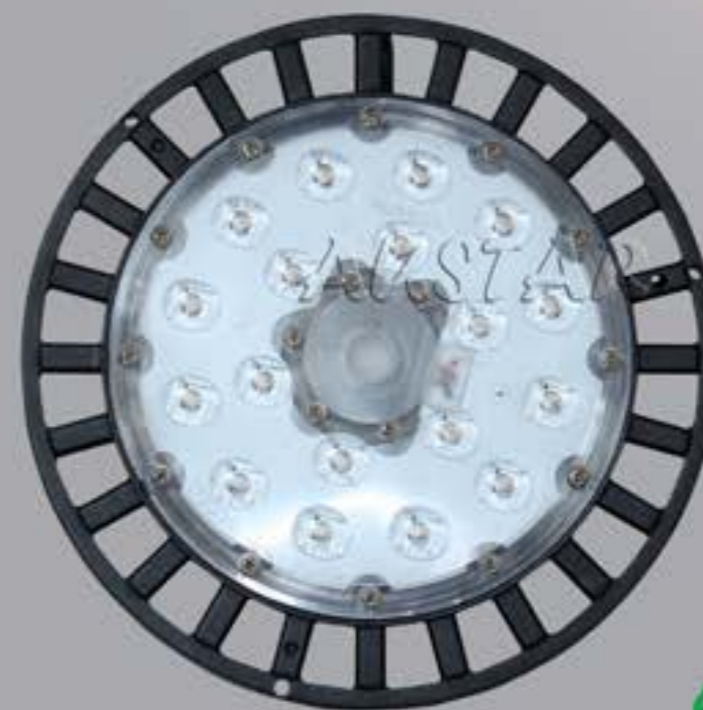


Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	

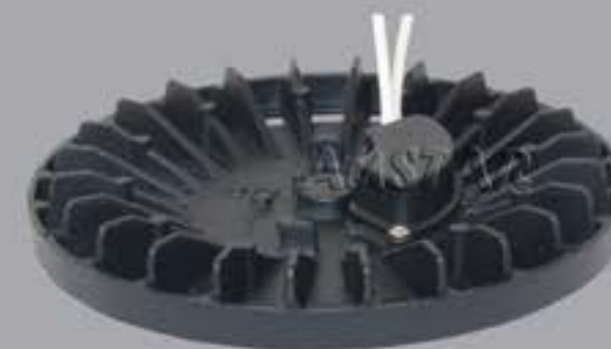


LED Module Series

AUA MODULE LED



40W



TECHNICAL SPECIFICATIONS

SERIES: AUA Module
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 32pcs of LEDs
TOTAL CONSUMPTION: 70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C02
COLOR RENDERING INDEX: More than 75
IP RATING: IP66
WORKING CONDITION: Temperature: -40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

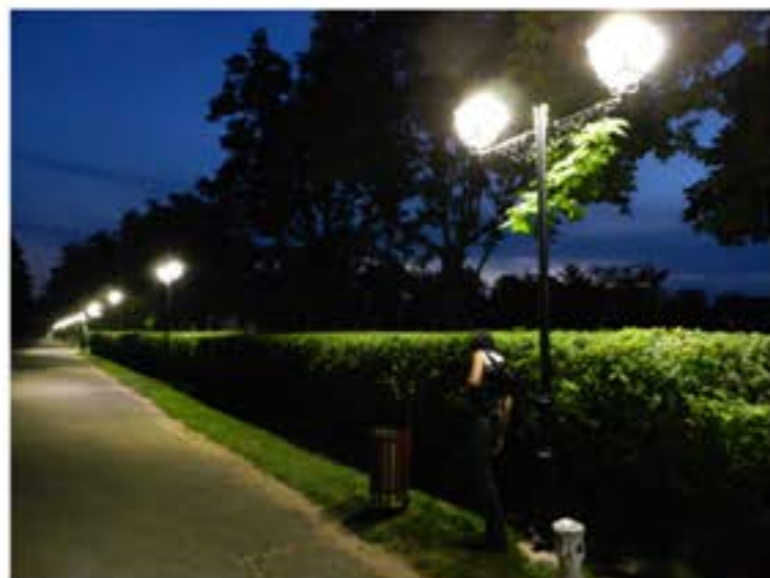
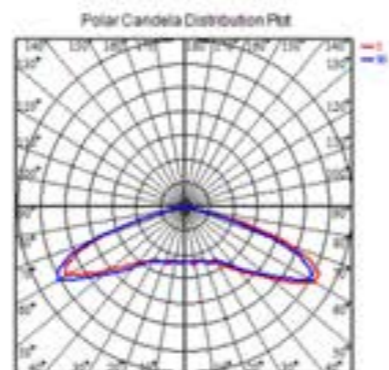
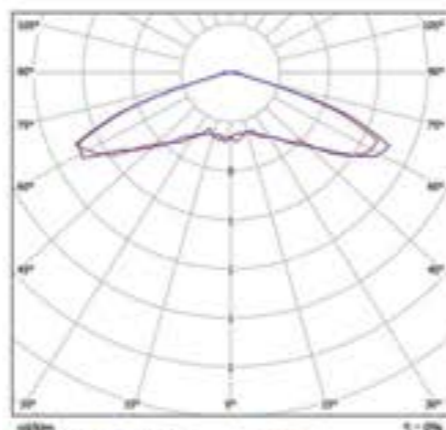
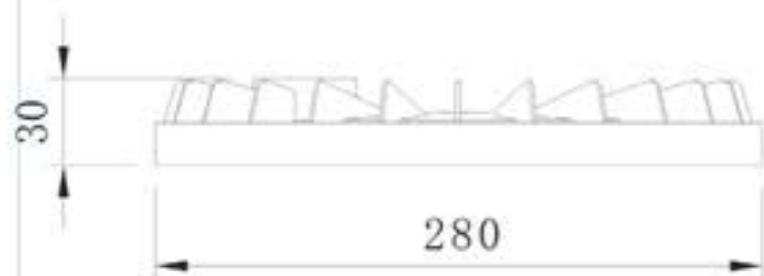
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA MODULE



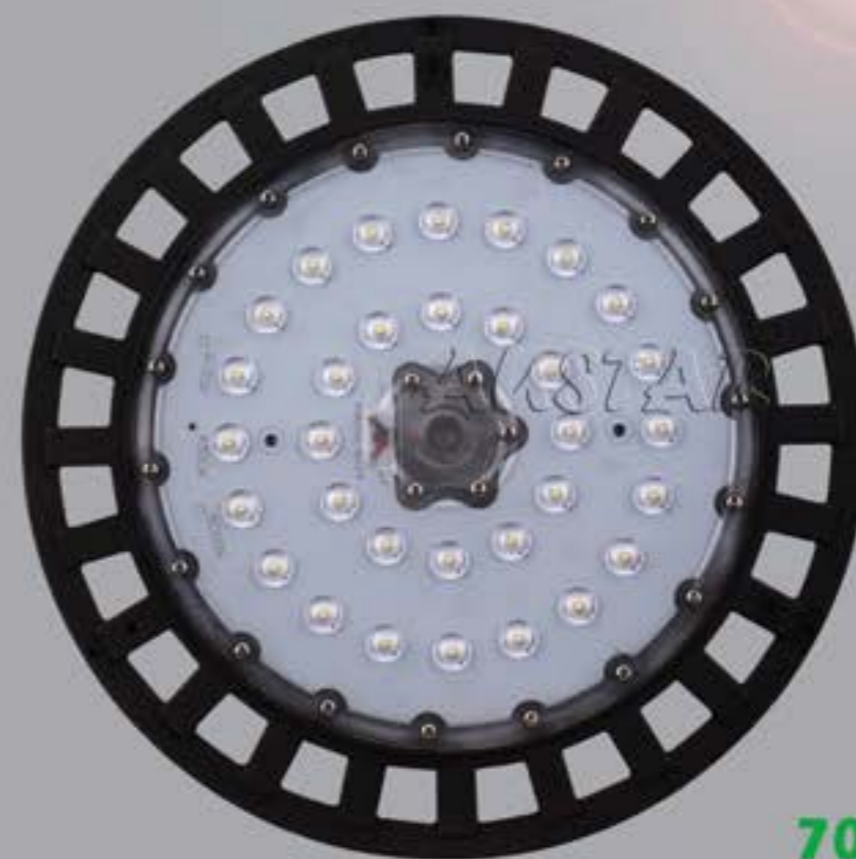
Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA	70	32	7262	4000±300K	>97%	>75	0.96	5	AUA	



LED Module Series



AUA MODULE



70W



TECHNICAL SPECIFICATIONS

SERIES: AUT Module
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 12~21pcs of LEDs
TOTAL CONSUMPTION: 25W-50W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: D01
COLOR RENDERING INDEX: More than 75
IP RATING: IP65
WORKING CONDITION: Temperature: -40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

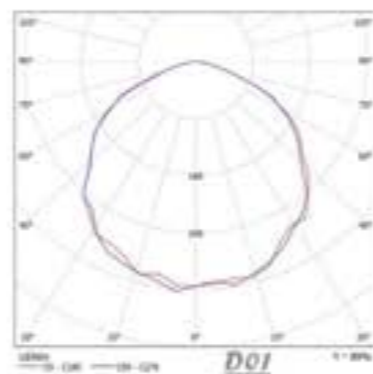
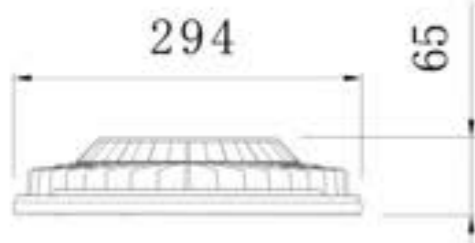
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUT MODULE



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUT	50	21	4900	4000±300K	>97%	>75	0.96	5	AUT	



LED Module Series



AUT MODULE



50W



TECHNICAL SPECIFICATIONS

SERIES: TAR Module
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18/30pcs of LEDS
TOTAL CONSUMPTION: 40W-50W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: F01
COLOR RENDERING INDEX: More than 75
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

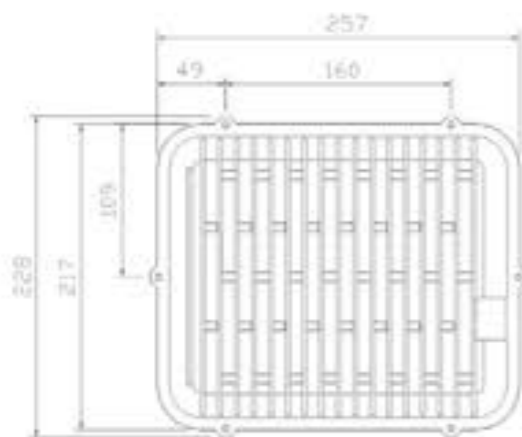
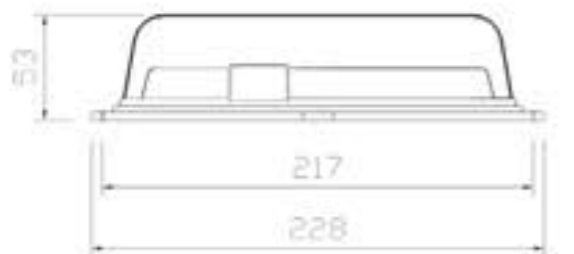
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

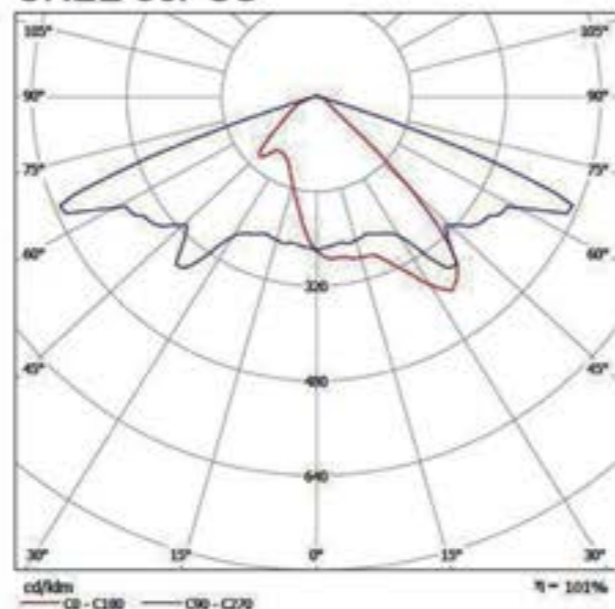
TAR MODULE



Item No.	Wattage	Led Q'ty	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	Driver	Pcs/Ctr	Weigh t(kgs)	Ctn Size (cm)	Lamp Dimension(mm)
TAR MODULE	50	30	4968	4000±300K	>97%	INCLUDE	12	18	53x48x20	L260×W230×H55



CREE 30PCS



LED Module Series



TAR MODULE



50W



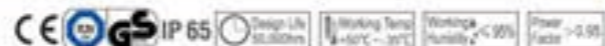
TECHNICAL SPECIFICATIONS

SERIES: AUS7021
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-32pcs of LEDs
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: B01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm
IP RATING: IP65
WORKING CONDITION: Temperature: -40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

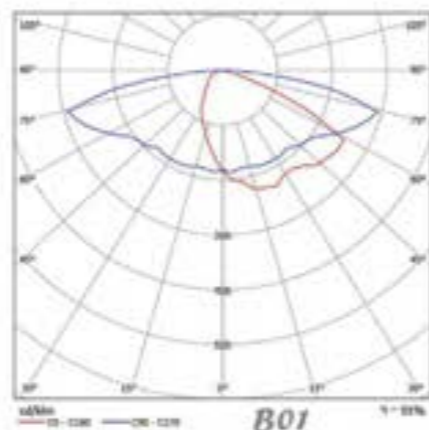
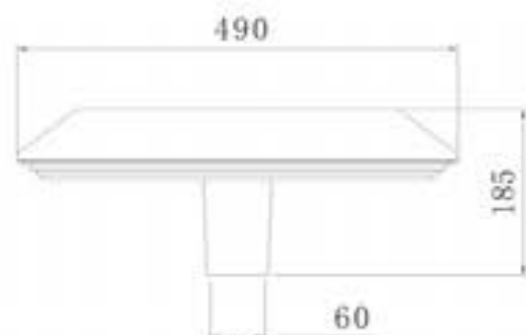
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUS7021



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUS7021	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS7021	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AUS7021	70	32	7042	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info	Example: AUS7021 Garden Light Ordering Code: AUS7021, 35W, B01, 40, GY, V22, 1 1 2 3 4 5 6
1. Wattage	AUS7021: 35W AUS7021: 70W
2. Light Distribution	B01
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6. Philips Driver	0: Without 1: With

LED Garden Light Series



AUS7021

35W/70W



AUS7021

70W



TECHNICAL SPECIFICATIONS

SERIES: AUA7022
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-32pcs of LEDs
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: B01, C01, C02
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm
IP RATING: IP65
WORKING CONDITION: Temperature: -40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

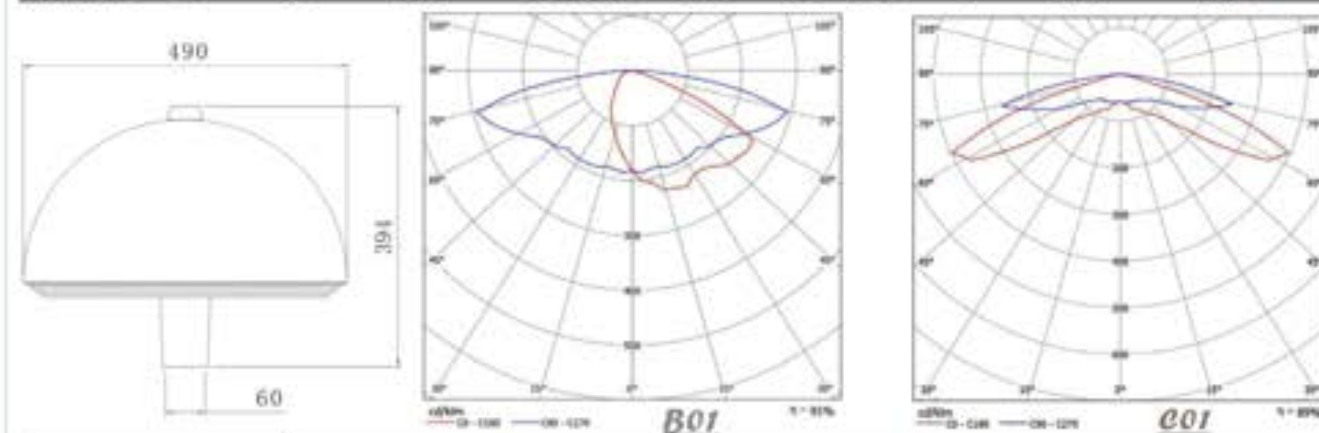
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA7022



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUS7022	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS7022	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AUS7022	70	32	7042	4000±300K	>97%	>75	0.96	5	AUS	
AUA7022	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA7022	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	



Ordering info	Example: AUA7022 Garden Light Ordering Code: <u>AUA7022</u> , <u>40W</u> , <u>C01</u> , <u>40</u> , <u>GY</u> , <u>V22</u> , <u>1</u> 1 2 3 4 5 6
1. Wattage	AUS7022: 35W AUA7022: 70W AUS7022: 70W AUA7022: 40W
2. Light Distribution	B01 C01 C02
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6. Philips Driver	0: Without 1: With

LED Garden Light Series



AUA7022

40W/70W



AUS7022

35/70W



TECHNICAL SPECIFICATIONS

SERIES: AUA7011
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-32pcs of LEDs
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01, C02
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm
IP RATING: Ip66
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

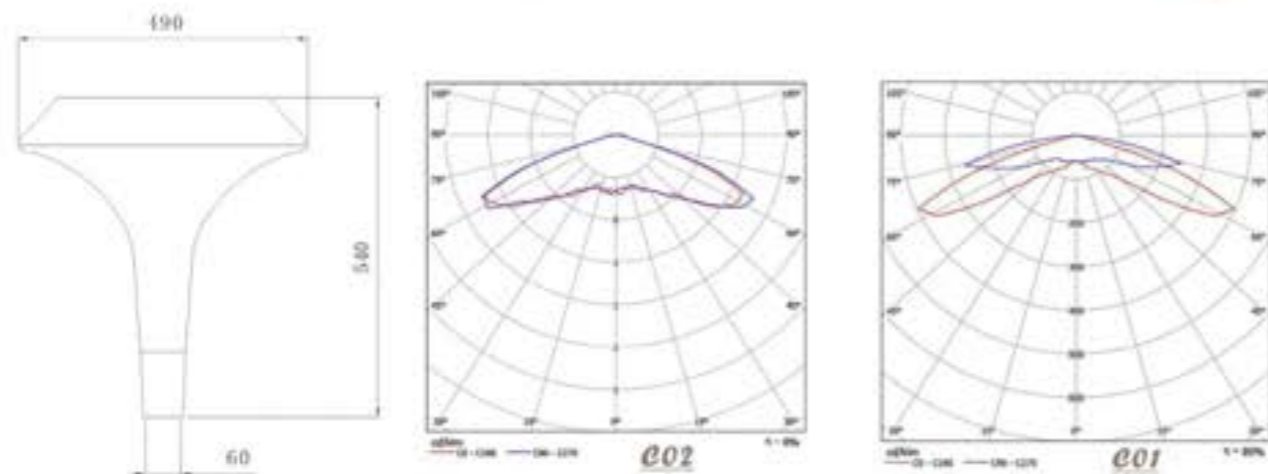
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA7011



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA7011	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA7011	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	



Ordering info	Example:AUA7011 Garden Light Ordering Code:AUA7011, 40W, C01, 40, GY, V22, 1		
1.Wattage	AUS7011: 35W AUS7011: 70W AUA7011: 40W	AUA7011: 70W	
2.Light Distribution	B01	C01	C02
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K		
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White		
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V		
6.Philips Driver	0:Without 1.With		

LED Garden Light Series



AUA7011
40W/70W



TECHNICAL SPECIFICATIONS

SERIES: AUS7011
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-32pcs of LEDS
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: B01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40°C~55°C
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

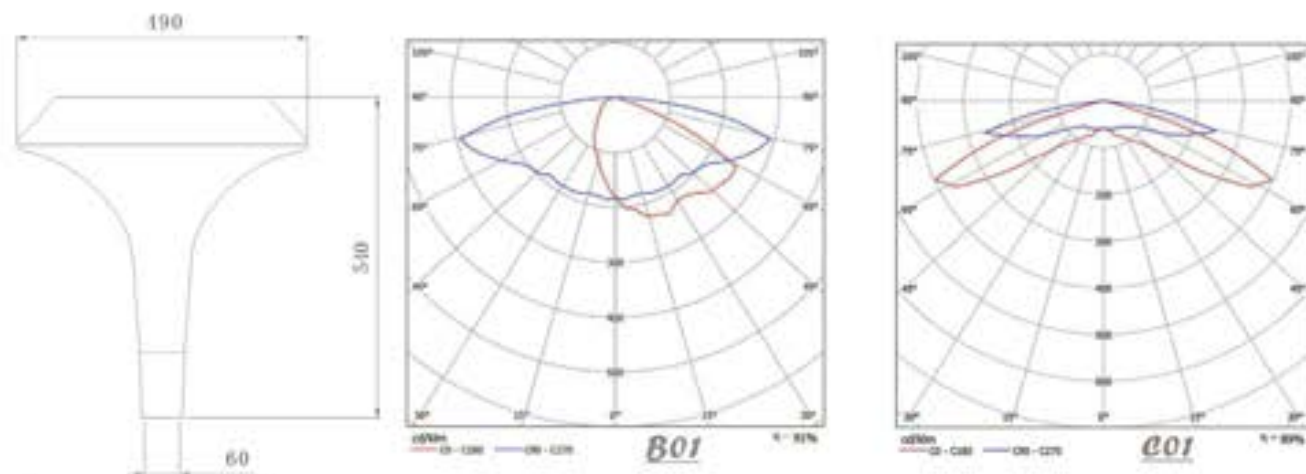
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUS7011



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUS7011	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS7011	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AUS7011	70	32	7042	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info	Example:AUA7011 Garden Light					
	Ordering Code: <u>AUA7011</u> , <u>40W</u> , <u>C01</u> , <u>40</u> , <u>GY</u> , <u>V22</u> , <u>1</u>					
1.Wattage	AUS7011: 35W	AUA7011: 70W				
	AUS7011: 70W					
	AUA7011: 40W					
2.Light Distribution	B01	C01	C02			
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K					
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White					
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V					
6.Philips Driver	0:Without 1.With					

LED Garden Light Series



AUS7011
 35W/70W



TECHNICAL SPECIFICATIONS

SERIES: AUA7012
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18-32pcs of LEDs
TOTAL CONSUMPTION: 40W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01,C02
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40°C~55°C
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

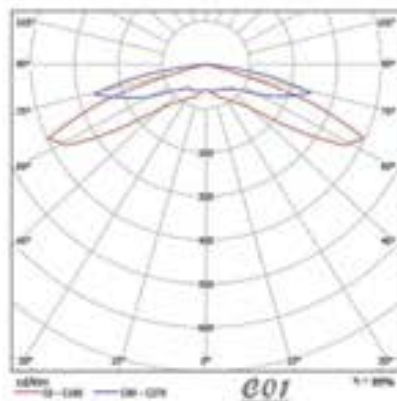
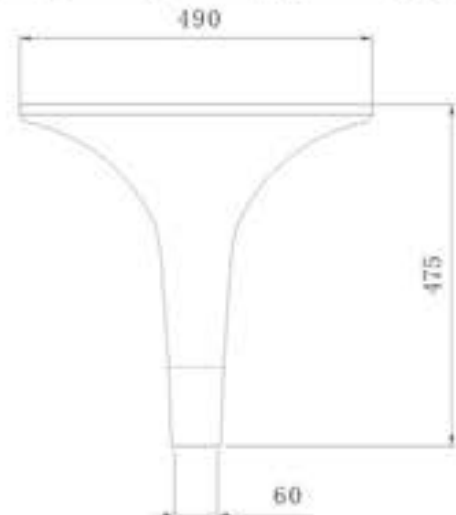
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA7012



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA7012	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA7012	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	



Ordering info	Example:AUA7012 Garden Light Ordering Code: <u>AUA7012</u> , <u>40W</u> , <u>B01</u> , <u>40</u> , <u>GY</u> , <u>V22</u> , <u>1</u> 1 2 3 4 5 6
1.Wattage	AUA7012: 40W AUA7012: 70W
2.Light Distribution	C01 C02
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6.Philips Driver	0:Without 1.With

LED Garden Light Series



AUA7012

40W



TECHNICAL SPECIFICATIONS

SERIES: AUA7001-2
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-32pcs of LEDs
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: B01,C01,C02
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 76mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40°C~55°C
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

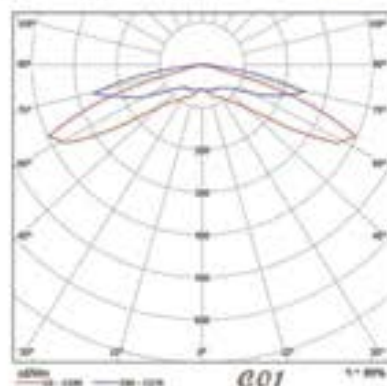
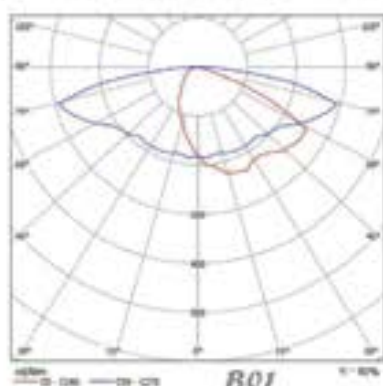
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA7001~2



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUS7001	35	16	3899	4000±300K	>97%	>75	0.96	5	AUS	
AUS7001	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AUS7001	70	32	7042	4000±300K	>97%	>75	0.96	5	AUS	
AUA7001	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA7001	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUA7002	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA7002	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	



Ordering info

Example: AUA7001 Garden Light
 Ordering Code: **AUA7001**, **40W**, **C01**, **40**, **GY**, **V22**, **1**
 1 2 3 4 5 6

1. Wattage

AUS7001: 35W AUA7001: 70W
 AUS7001: 70W
 AUA7001: 40W

2. Light Distribution

B01 C01 C02

3. Color Temp

30: 3000±300K 40: 4000±300K 50: 5000±300K

4. Housing Color

GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White

5. Input Voltage

V22: AC 220-240 V V27: AC 100-277V

6. Philips Driver

0: Without 1: With

LED Garden Light Series



AUA7001
40W-70W



AUS7001
35W-70W



AUA7002
40W-70W



TECHNICAL SPECIFICATIONS

SERIES: AUA6021
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18-32pcs of LEDs
TOTAL CONSUMPTION: 40W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01,C02
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 76mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40°C~55°C
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

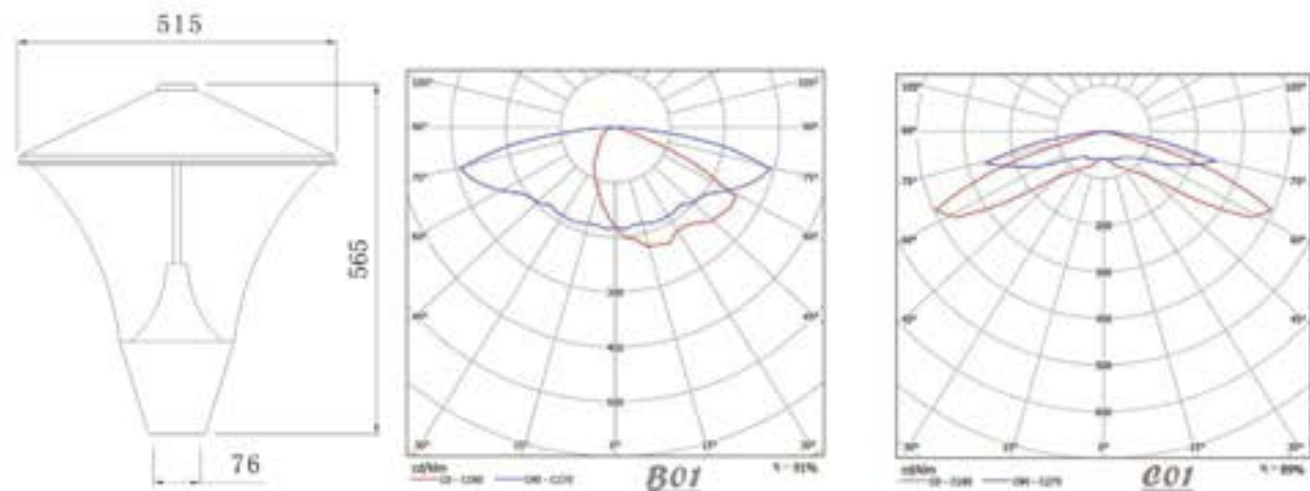
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA6021

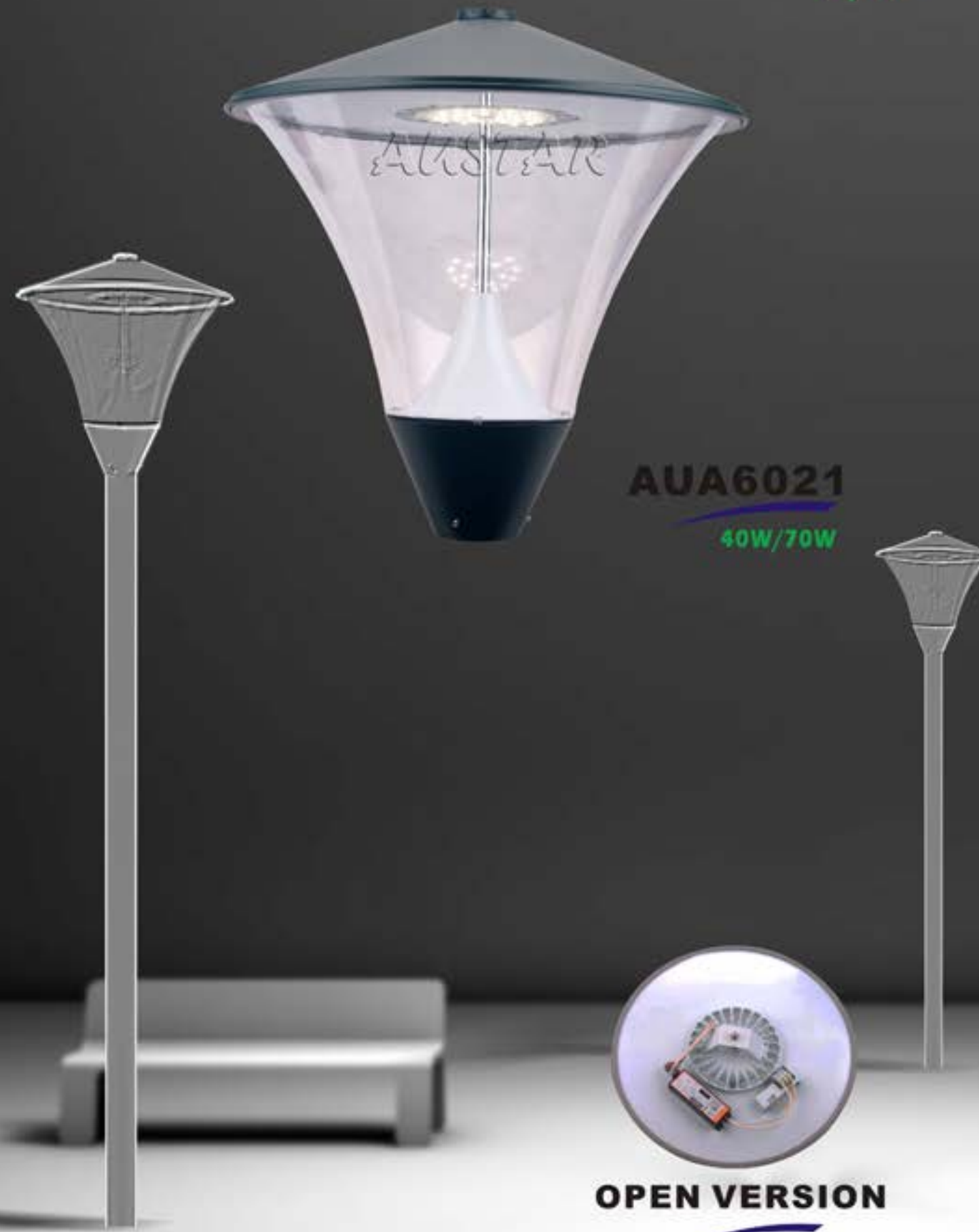


Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA6021	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA6021	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	



Ordering info	Example:AUA6021 Garden Light Ordering Code:AUA6021, 40W, B01, 40, GY, V22, 1 1 2 3 4 5 6
1.Wattage	AUA6021: 40W AUA6021: 70W
2.Light Distribution	C01 C02
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6.Philips Driver	0:Without 1.With

LED Garden Light Series



AUA6021
40W/70W



OPEN VERSION

TECHNICAL SPECIFICATIONS

SERIES: AUA5851
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18-32pcs of LEDs
TOTAL CONSUMPTION: 40W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01,C021
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm/26mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

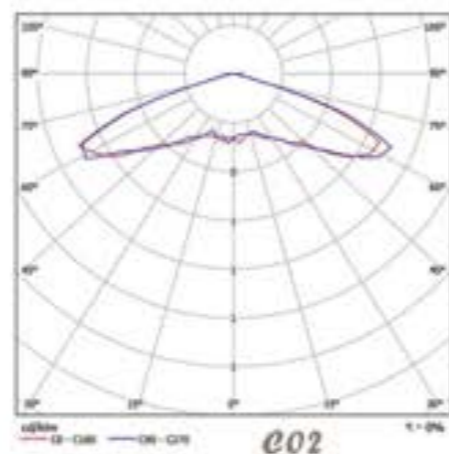
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA5851~A



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA5851	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA5851	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	



Ordering info

Example: AUA5851 Garden Light
 Ordering Code: AUA5851, 40W, C01, 40, GY, V22, 1
 1 2 3 4 5 6

1. Wattage	AUA5851: 35W AUA5851: 70W AUA5851: 40W	AUA5851: 70W
2. Light Distribution	B01 C01 C02	
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K	
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White	
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V	
6. Philips Driver	0: Without 1: With	

LED Garden Light Series



AUA5851
 W/O GLASS
 40W/70W



AUA5851A
 40W/70W
 W/O GLASS



OPEN VERSION



TECHNICAL SPECIFICATIONS

SERIES: AUS5851
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-32pcs of LEDs
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: B01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm/26mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

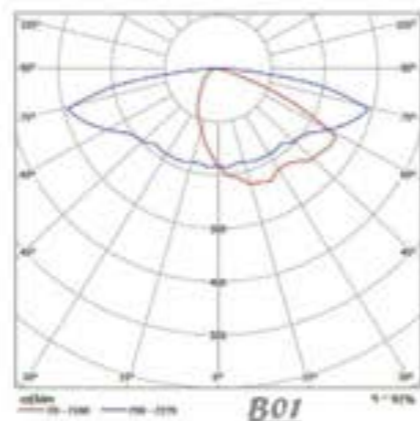
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUS5851



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUS5851	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS5851	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AUS5851	70	32	7042	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info

Example: AUA5851 Garden Light
 Ordering Code: AUA5851, 40W, C01, 40, GY, V22, 1
 1 2 3 4 5 6

1. Wattage	AUS5851: 35W AUS5851: 70W AUA5851: 40W
2. Light Distribution	B01 C01 C02
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6. Philips Driver	0: Without 1: With

LED Garden Light Series



AUS5851
W/O GLASS
 35W-70W



AUS5851
WITH GLASS
 35W-70W



OPEN VERSION



TECHNICAL SPECIFICATIONS

SERIES: AUA5852
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-32pcs of LEDs
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: B01, C01, C02
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 26mm
IP RATING: IP65
WORKING CONDITION: Temperature: -40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

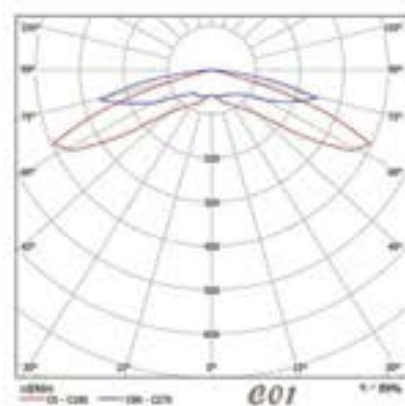
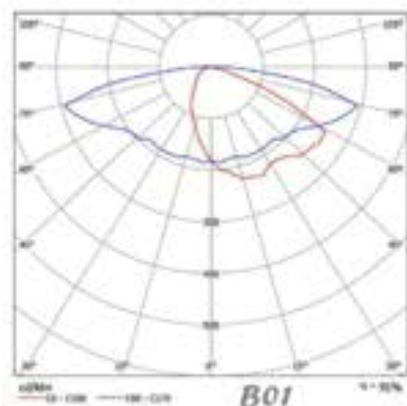
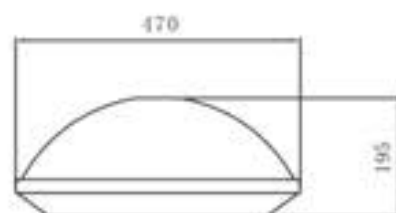
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA5852



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA5852	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA5852	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUS5852	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS5852	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AUS5852	70	32	7042	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info

Example: AUA5852 Garden Light
 Ordering Code: AUA5852, 40W, C01, 40, GY, V22, 1
 1 2 3 4 5 6

1. Wattage

AUS5852: 35W AUA5852: 70W
 AUS5852: 70W
 AUA5852: 40W

2. Light Distribution

B01 C01 C02

3. Color Temp

30: 3000±300K 40: 4000±300K 50: 5000±300K

4. Housing Color

GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White

5. Input Voltage

V22: AC 220-240 V V27: AC 100-277V

6. Philips Driver

0: Without 1: With

LED Garden Light Series



AUA5852 W/O GLASS
40W-70W



AUA5852 WITH GLASS
40W-70W



OPEN VERSION

▶▶ <http://www.austarlux.com>



▶▶ <http://www.ChinaAustar.com>



TECHNICAL SPECIFICATIONS

SERIES: AUA5191
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18-32pcs of LEDs
TOTAL CONSUMPTION: 40W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01, C02
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 76mm
IP RATING: IP65
WORKING CONDITION: Temperature: -40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

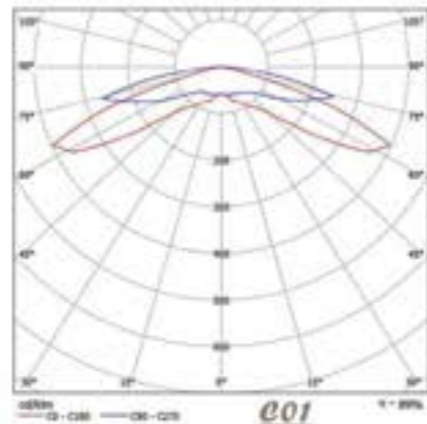
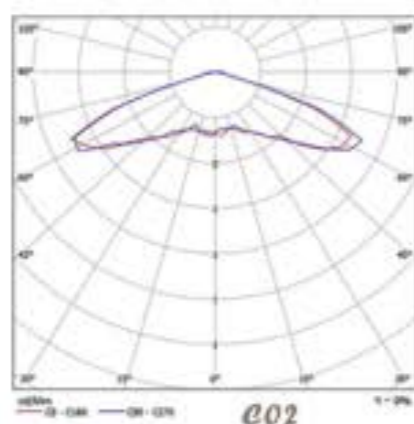
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA5191



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA5191	40	18	4162	4000±300K	>97%	>75	0.96	5	AJA	
AUA5191	70	32	7282	4000±300K	>97%	>75	0.96	5	AJA	



Ordering info

Example: AUA5191 Garden Light
 Ordering Code: AUA5191, 40W, C01, 40, GY, V22, 1

1. Wattage

AUS5191: 35W AUA5191: 70W
 AUS5191: 70W AST5171: 35W
 AUA5191: 40W AST5191: 70W

2. Light Distribution

B01 C01 C02

3. Color Temp

30: 3000±300K 40: 4000±300K 50: 5000±300K

4. Housing Color

GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White

5. Input Voltage

V22: AC 220-240 V V27: AC 100-277V

6. Philips Driver

0: Without 1: With

LED Garden Light Series



AUA5191
40W



OPEN VERSION



AUA5191
70W



TECHNICAL SPECIFICATIONS

SERIES: AST5191
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-32pcs of LEDS
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 76mm
IP RATING: IP65
WORKING CONDITION: Temperature: -40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

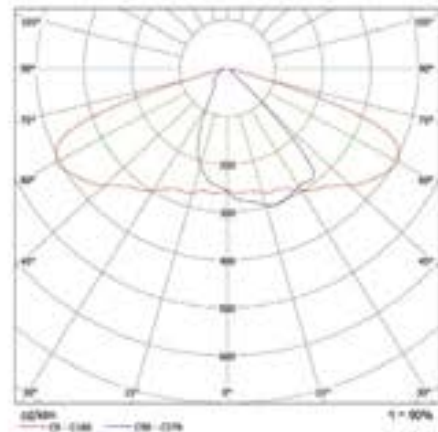
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AST5191



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AST51911	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST51912	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	



A01

Ordering info	Example: AUA5191 Garden Light Ordering Code: AUA5191, 40W, C01, 40, GY, V22, 1	
	1	2 3 4 5 6
1. Wattage	AUS5191: 35W AUS5191: 70W AUA5191: 40W	AUA5191: 70W AST5171: 35W AST5191: 70W
2. Light Distribution	B01	C01 C02
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K	
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White	
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V	
6. Philips Driver	0: Without 1: With	

LED Garden Light Series



AST51911
35W



AST51912
70W



TECHNICAL SPECIFICATIONS

SERIES: AUS5191
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-32pcs of LEDs
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: B01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 76mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

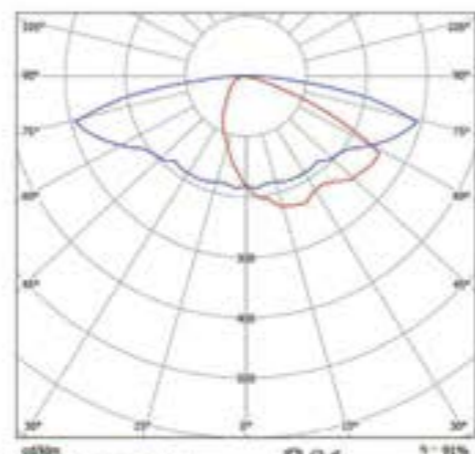
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Strike
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUS5191



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUS5191	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS5191	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AUS5191	70	32	7042	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info

Example: AUA5191 Garden Light
 Ordering Code: AUA5191, 40W, C01, 40, GY, V22, 1
 1 2 3 4 5 6

1. Wattage

AUS5191: 35W AUA5191: 70W
 AUS5191: 70W AST5171: 35W
 AUA5191: 40W AST5191: 70W

2. Light Distribution

B01 C01 C02

3. Color Temp

30: 3000±300K 40: 4000±300K 50: 5000±300K

4. Housing Color

GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White

5. Input Voltage

V22: AC 220-240 V V27: AC 100-277V

6. Philips Driver

0: Without 1: With



AUS5191

35W/70W



TECHNICAL SPECIFICATIONS

SERIES: AUA5191s
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18~32pcs of LEDS
TOTAL CONSUMPTION: 40W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01,C02
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 76mm
IP RATING: Ip55
WORKING CONDITION: Temperature:-40°C~55°C
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

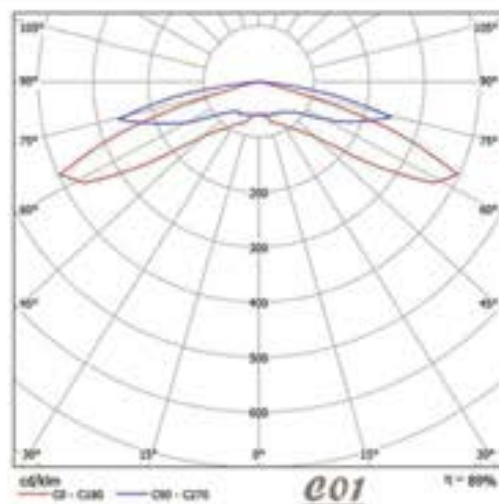
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA5191s



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA5191s	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA5191s	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	



Ordering info	Example:AUA5191S Garden Light Ordering Code:AUA5191s, 40W, C01, 40, GY, V22, 1 1 2 3 4 5 6
1.Wattage	AUA5191s 40W AUA5191s 70W
2.Light Distribution	C01 C02
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6.Philips Driver	0:Without 1.With

LED Garden Light Series



AUA5191s

40W





TECHNICAL SPECIFICATIONS

SERIES: AUA5192
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18~36pcs of LEDs
TOTAL CONSUMPTION: 40W-80W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: B01, C01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 76mm
IP RATING: IP65
WORKING CONDITION: Temperature: -40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

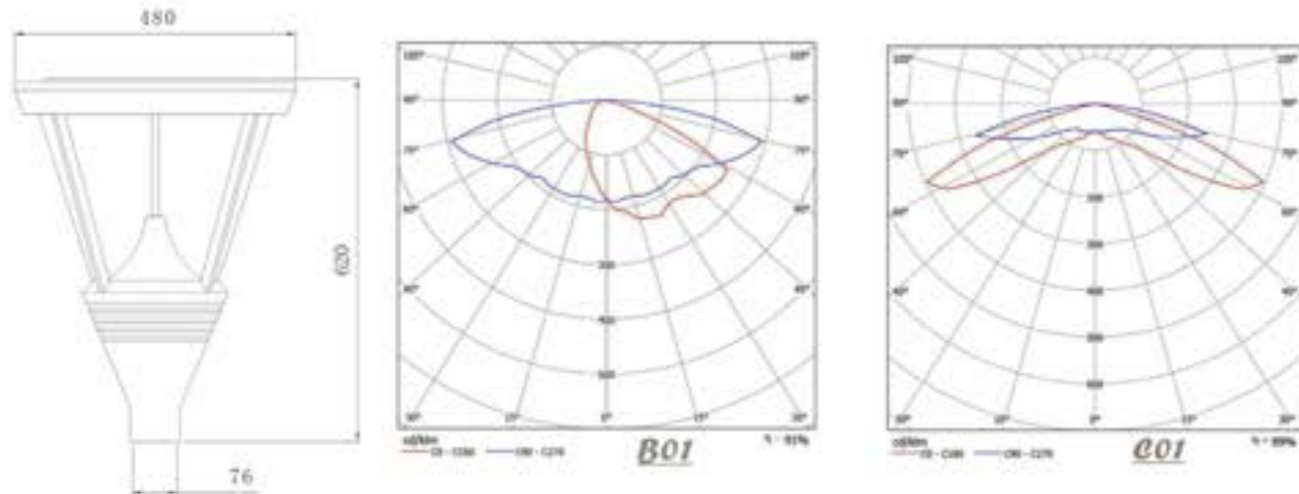
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA5192



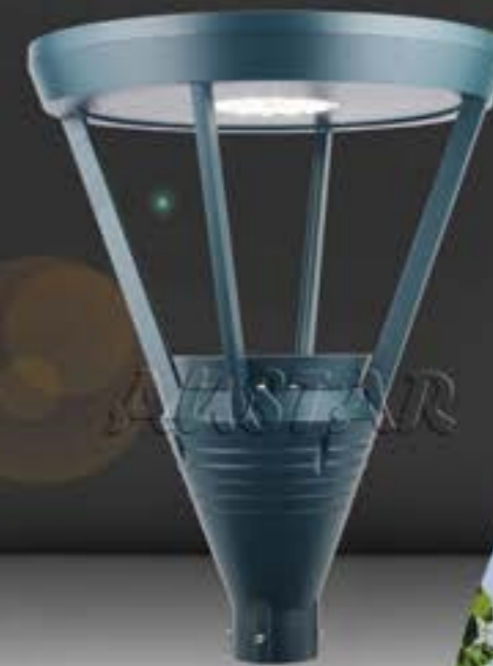
Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA5192	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA5192	80	32	6282	4000±300K	>97%	>75	0.96	5	AUA	



Ordering info	Example: AUA5192 Garden Light Ordering Code: AUA5192, 40W, C01, 40, GY, V22, 1
1. Wattage	AUA5192: 40W AUA5192: 80W
2. Light Distribution	C01
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6. Philips Driver	0: Without 1: With



AUA5192
40W



AUA5192
80W

AUA5192+TYPE003 POLE





TECHNICAL SPECIFICATIONS

SERIES: AUA5193
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18-32pcs of LEDs
TOTAL CONSUMPTION: 40W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01, C02
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 76mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

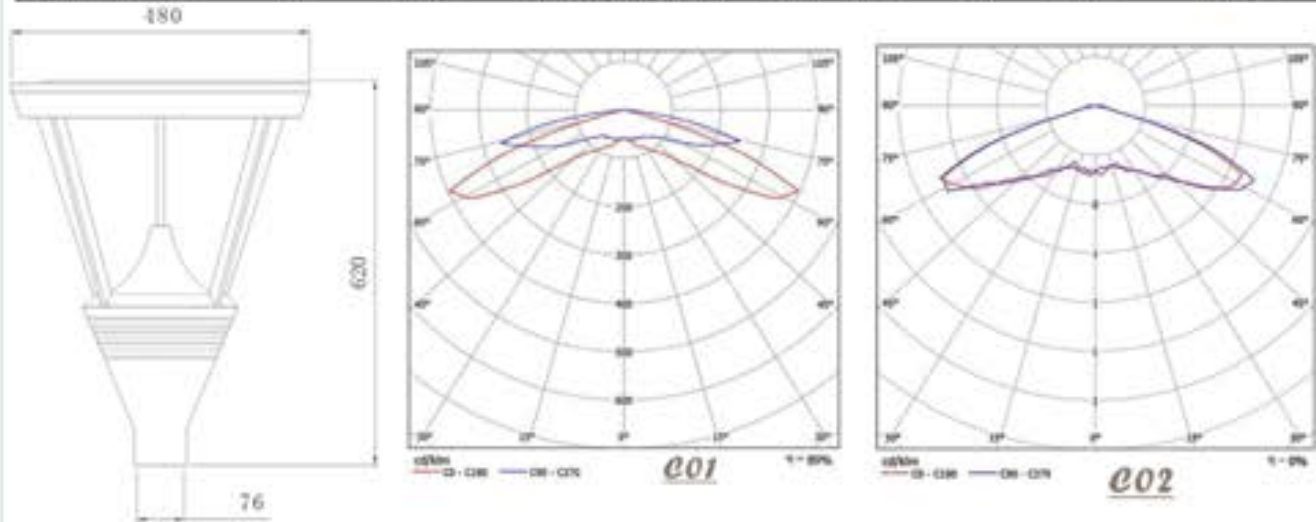
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA5193



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA5193	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA5193	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	



Ordering info	Example:AUA5193 Garden Light Ordering Code:AUA5193, 40W, C01, 40, GY, V22, 1
1.Wattage	AUA5193: 40W AUA5193: 70W
2.Light Distribution	C01 C02
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6.Philips Driver	0:Without 1.With



AUA5193 WITH GLASS
40W



AUA5193
40W W/O GLASS



TECHNICAL SPECIFICATIONS

SERIES: AUA5194
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18-32pcs of LEDs
TOTAL CONSUMPTION: 40W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01, C02
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 76mm
IP RATING: Ip66
WORKING CONDITION: Temperature: -40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

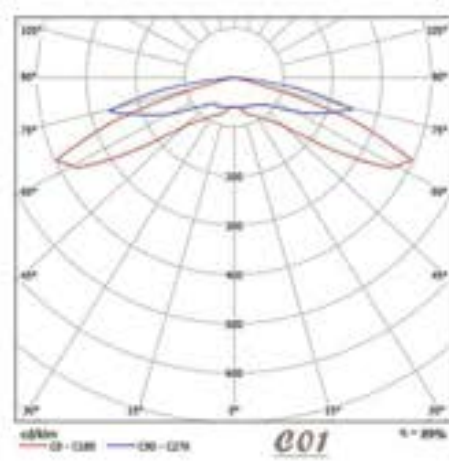
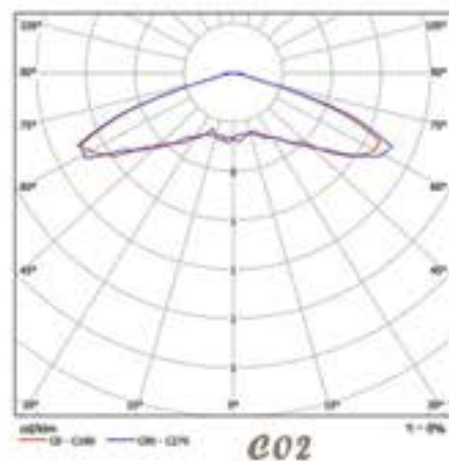
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA5194



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA5194	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA5194	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	



Ordering info	Example: AUA5194 Garden Light Ordering Code: AUA5194, 40W, C01, 40, GY, V22, 1
1. Wattage	AUA5194: 40W AUA5194: 70W
2. Light Distribution	C01 C02
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6. Philips Driver	0: Without 1: With

LED Garden Light Series



AUA5194

40W/70W



AUA5194A

40W



AUA5194-B

40W



TECHNICAL SPECIFICATIONS

SERIES: AUA5195
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-32pcs of LEDs
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: B01,C01,C01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 26mm
IP RATING: Ip65
WORKING CONDITION: Temperature:-40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

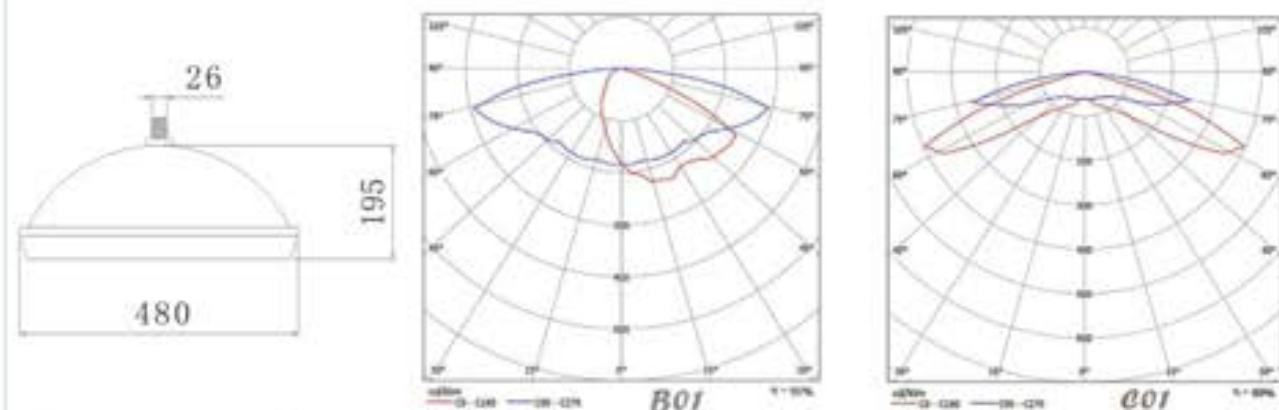
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA5195



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA5195	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA5195	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUS5195	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS5195	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AUS5195	70	32	7042	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info	Example: AUA5195 Garden Light					
	Ordering Code: AUA5195, 40W, C01, 40, GY, V22, 1					
1. Wattage	AUA5195: 40W	AUS5195: 70W				
	AUA5195: 70W	AUS5195: 35W				
2. Light Distribution	C01	C02	B01			
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K					
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White					
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V					
6. Philips Driver	0: Without 1: With					

LED Garden Light Series



TECHNICAL SPECIFICATIONS

SERIES: AUA5061
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-32pcs of LEDs
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

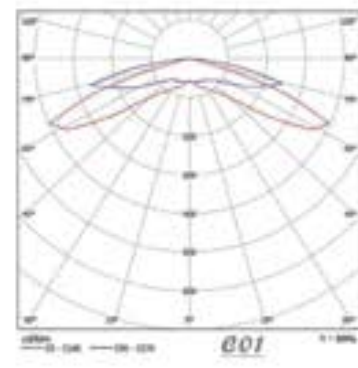
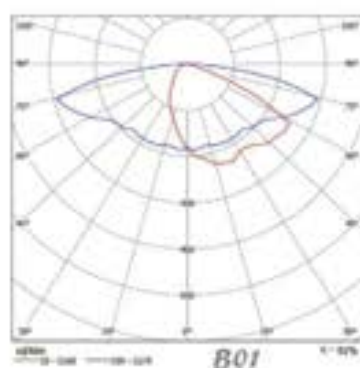
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA5061



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUS50612	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS50613	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AUA5061	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA5061	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AST50611	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST50612	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AUT5061	28/50	12/21	2770/4855	4000±300K	>97%	>75	0.96	5	AUT	



Ordering info

Example:AUA5061 Garden Light
 Ordering Code:AUA5061, 40W, C01, 40, SG, V22, 1
 1 2 3 4 5 6

1.Wattage

AUA5061: 40W AUT5061: 25W
 AUS50612 35W AUT5061: 50W
 AUS50613 55W

2.Light Distribution

B01 C01 D01

3.Color Temp

30: 3000±300K 40: 4000±300K 50: 5000±300K

4.Housing Color

GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White

5.Input Voltage

V22: AC 220-240 V V27: AC 100-277V

6.Phillips Driver

0:Without 1.With

LED Garden Light Series



AUA5061

40W



AUS50612
35W



AST5061
70W





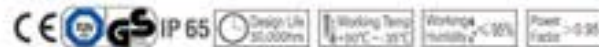
TECHNICAL SPECIFICATIONS

SERIES: AST51811-
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16~32pcs of LEDS
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01,C01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

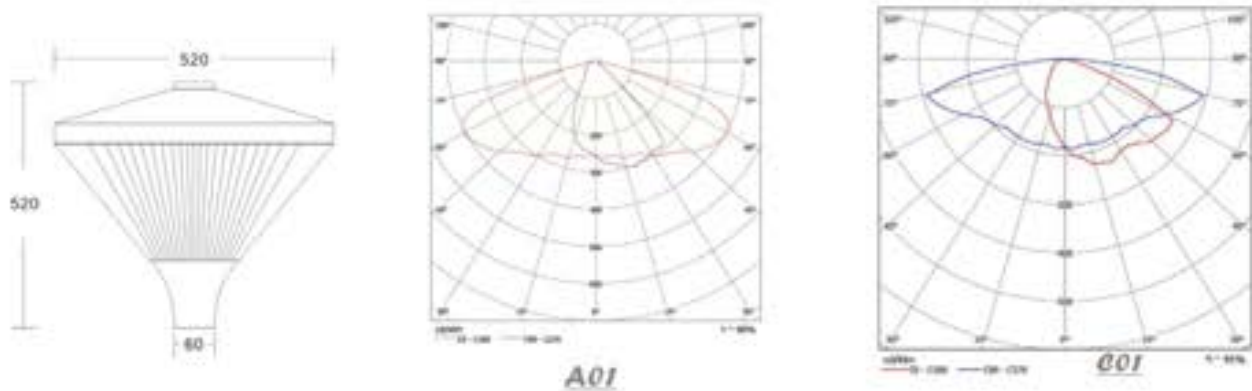
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs lastfor more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away,without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road,Commercial Square,Garden,Villa

AST51811~12



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AST51811	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST51812	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AUA5181	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	

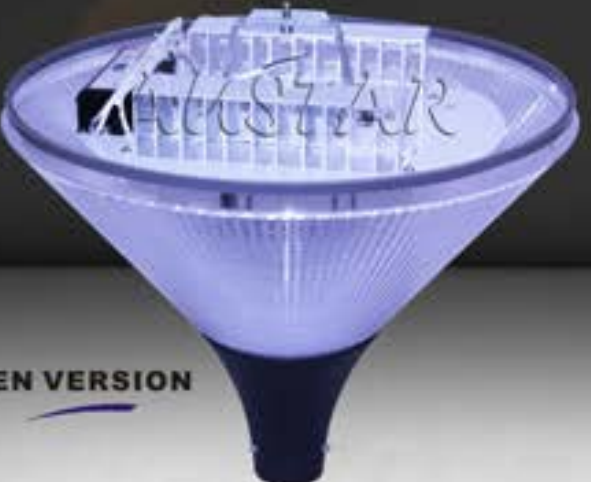


Ordering info	Example:AST51811 Garden Light Ordering Code:AST51811, 35W, A01, 40, SG, V22, 1 1 2 3 4 5 6
1.Wattage	AST51811 35W AST51812 70W AUA5181: 40W
2.Light Distribution	A01 C01
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6.Philips Driver	0:Without 1.With



AST51811

35W



OPEN VERSION

AST51812

70W

TECHNICAL SPECIFICATIONS

SERIES: AUA5361
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16~32pcs of LEDS
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01,B01,C01,D01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1 in.(26mm)
IP RATING: IP65
WORKING CONDITION: Temperature:-40°C~55°C
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

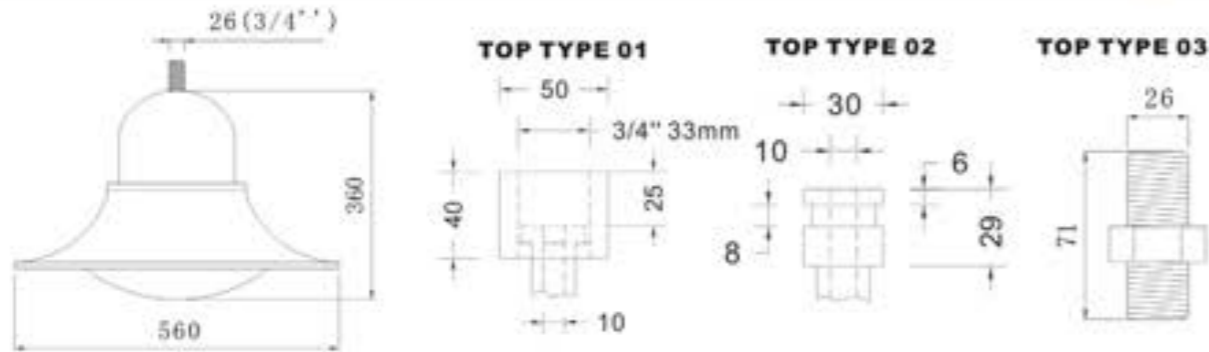
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA5361



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AST53611	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST53612	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AUA5361	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA5361	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUS53612	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS53613	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info	Example:AUA5361 Garden Pendant Light Ordering Code: AUA5361, 40W, C01, 40, SG, V22, 1, 01 1 2 3 4 5 6 7						
1.Wattage	AUA5361: 70W AUA5361: 50W AUA5361: 40W	AST53611: 35W AST53612: 70W AUS5362: 35W	AUS5363: 55W				
2.Light Distribution	A01	B01	C01	D01	C02		
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K						
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White						
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V						
6.Philips Driver	0: Without 1: With						
7.Top Type	01: Type01 02: Type02 03: Type03						

LED Garden Light Series



AUA5361

With diffuser
40W



OPEN VERSION

AUA5361

70W



TECHNICAL SPECIFICATIONS

SERIES: AUA5471
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-32pcs of LEDS
TOTAL CONSUMPTION: 35-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01,B01,A01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1 in.(26mm)
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

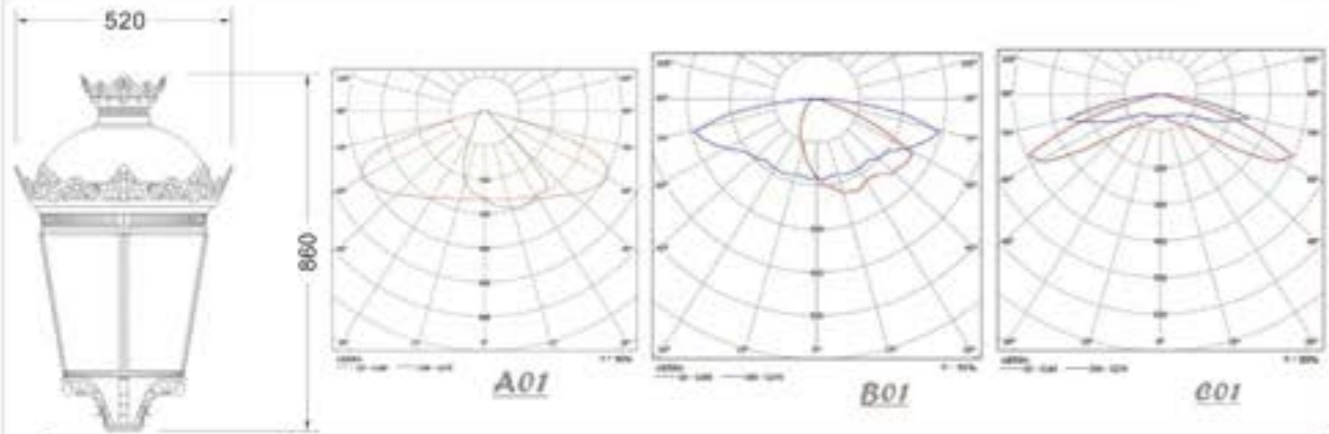
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away,without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road,Commercial Square,Garden,Villa

AUA5471



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AST54711	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST54712	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AUA5471	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA5471	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUS54712	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS54713	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info	Example:AST54711 Garden Light			
	Ordering Code:AST54711, 35W, A01, 40, SG, V22, 1 1 2 3 4 5 6			
1.Wattage	AST54711: 35W	AUS54712: 35W		
	AST54712 70W	AUS54713 55W		
	AUA5471: 40W	AUA5471: 70W		
2.Light Distribution	A01	B01	C01	C02
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K			
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White			
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V			
6.Phillips Driver	0:Without 1.With			



AUA5471

40W

With Clear diffuser



AUS54712

35W

With Clear diffuser



35W
AST54711

With Prismatic diffuser



TECHNICAL SPECIFICATIONS

SERIES: AUA5481
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18pcs of LEDs
TOTAL CONSUMPTION: 40W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 220mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

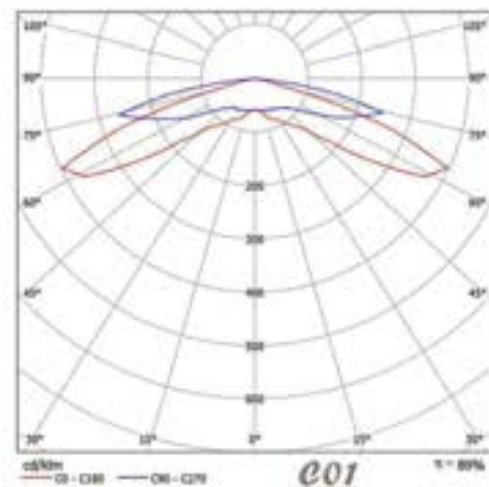
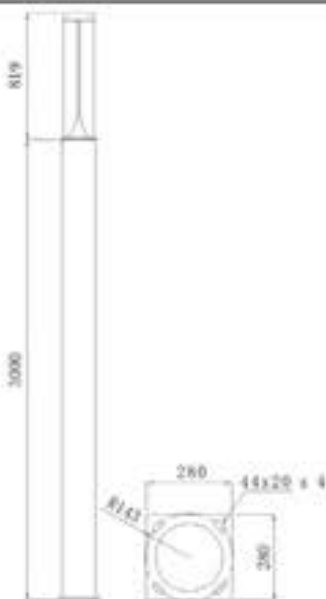
FEATURES

WARRANTY: 5 years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUA5481

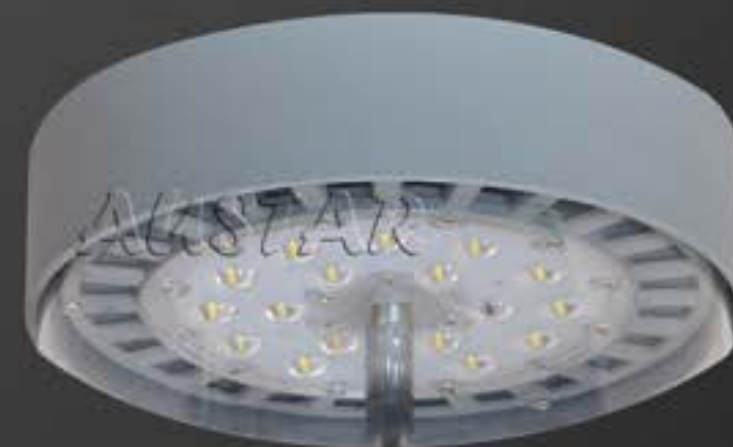


Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA5481	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	



Ordering info	Example:AUA5481 Garden Light Ordering Code:AUA5481, 40W, C01, 40, SG, V22, 1 1 2 3 4 5 6
1.Wattage	AUA5481: 40W
2.Light Distribution	C01
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6.Philips Driver	0:Without 1.With

LED Park Light Series



AUA5481

40W



TECHNICAL SPECIFICATIONS

SERIES: AUA5491
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18pcs of LEDs
TOTAL CONSUMPTION: 40W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 220mm
IP RATING: IP65
WORKING CONDITION: Temperature: -40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

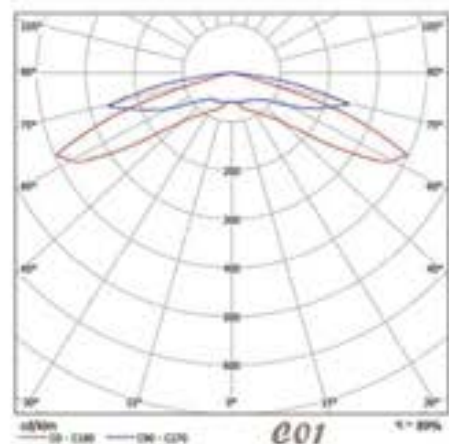
FEATURES

WARRANTY: 5 years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUA5491



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA5491	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	



Ordering info	Example: AUA5491 Garden Light Ordering Code: AUA5491, 40W, C01, 40, SG, V22, 1 1 2 3 4 5 6
1. Wattage	AUA5491: 40W
2. Light Distribution	C01
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6. Philips Driver	0: Without 1: With

LED Garden Light Series



AUA5491

40W



OPEN VERSION



TECHNICAL SPECIFICATIONS

SERIES: AUA5551
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18pcs of LEDs
TOTAL CONSUMPTION: 40W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 220mm
IP RATING: IP65
WORKING CONDITION: Temperature: -40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

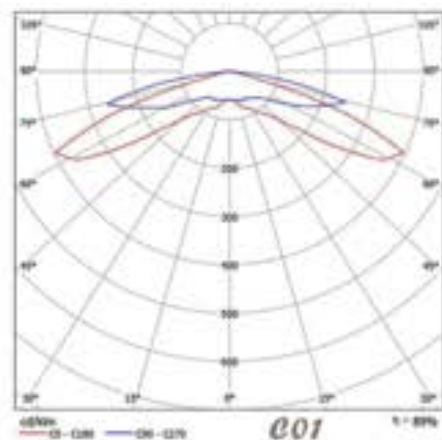
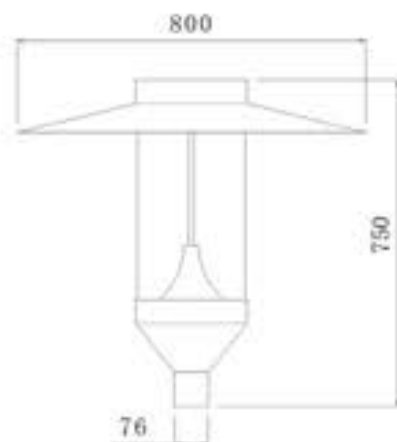
FEATURES

WARRANTY: 5 years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUA5551



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA5551	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	



Ordering info	Example: AUA5551 Garden Light Ordering Code: AUA5551, 40W, C01, 40, SG, V22, 1
1. Wattage	AUA5551: 40W
2. Light Distribution	C01
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6. Philips Driver	0: Without 1: With

LED Garden Light Series



AUA5551

40W



OPEN VERSION





TECHNICAL SPECIFICATIONS

SERIES: AUA5661
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18-32pcs of LEDS
TOTAL CONSUMPTION: 40-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 76mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

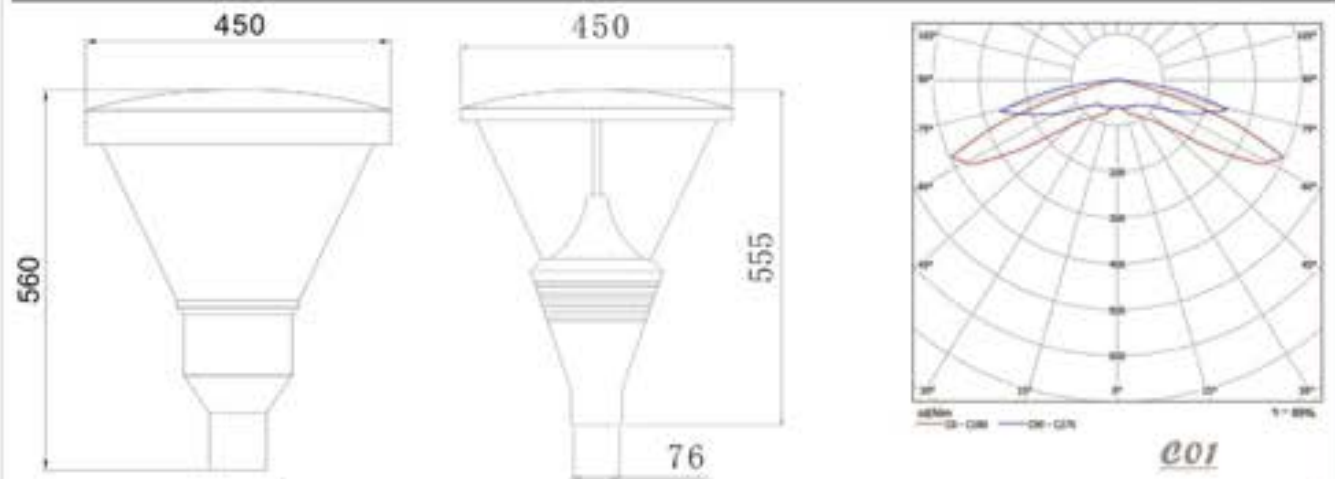
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away,without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road,Commercial Square,Garden,Villa

AUA5661



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA5661	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA5661	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUA5662	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA5662	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	



Ordering info	Example:AUA5661 Garden Light Ordering Code: <u>AUA5661</u> , <u>40W</u> , <u>C01</u> , <u>40</u> , <u>SG</u> , <u>V22</u> , <u>1</u> 1 2 3 4 5 6
1.Wattage	AUA5661: 40W AUA5661: 70W
2.Light Distribution	C01 C02
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6.Philips Driver	0:Without 1.With



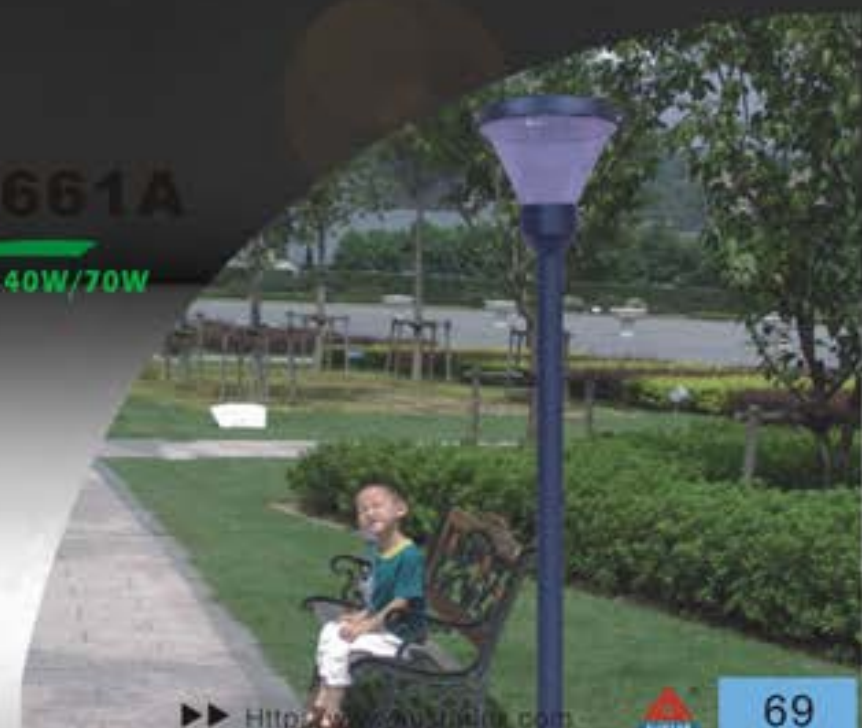
AUA5661
40W/70W



AUA5661A
40W/70W



OPEN VERSION



TECHNICAL SPECIFICATIONS

SERIES: AUS56711-
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16~32pcs of LEDS
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01,B01,C01,C02
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1 in.(26mm)
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

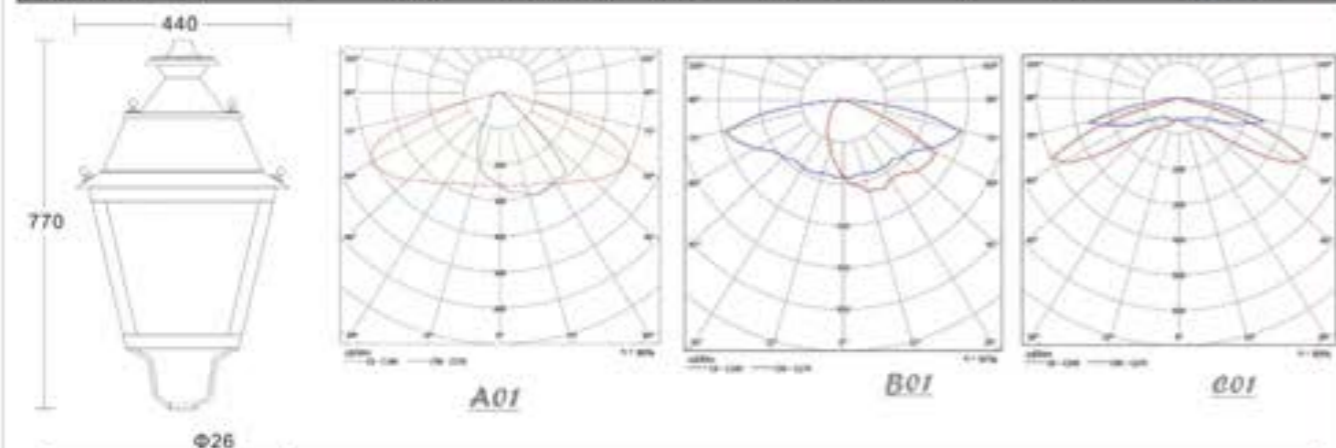
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away,without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road,Commercial Square,Garden,Villa

AUS5671L



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AST56711	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST56712	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AUA5671	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA5671	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUS56712	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS56713	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info	Example:AST56711 Garden Light Ordering Code:AST56711, 35W, A01, 40, SG, V22, 1 1 2 3 4 5 6					
1.Wattage	AST56711: 35W	AUS56712: 35W	AUS5671M 35W	AUS5671s 16W		
	AST56712 70W	AUS56713 55W	AUS5671M 55W	AUS5671s 35W		
	AUA5671: 40W	AUA5671: 70W	AUA5671M 40W			
2.Light Distribution	A01	B01	C01	C02		
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K					
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White					
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V					
6.Philips Driver	0:Without 1.With					

LED Garden Light Series



OPEN VERSION

AUS5671L

35W-70W



AUA5671L

40W-70W





TECHNICAL SPECIFICATIONS

SERIES: AUS5671M
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16~32pcs of LEDS
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C02,B01,C01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1 in.(26mm)
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

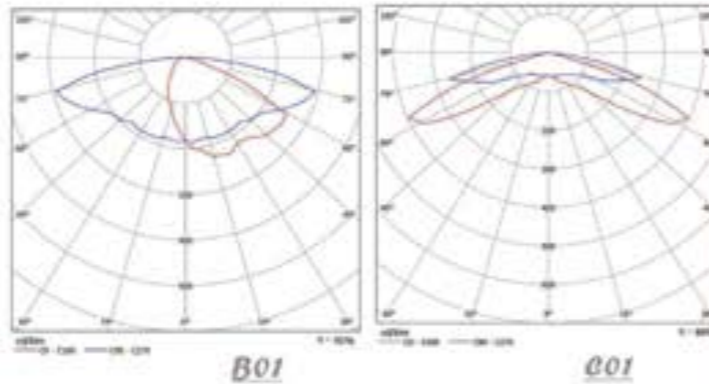
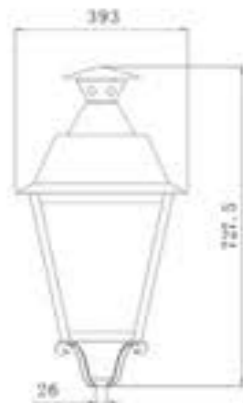
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away,without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road,Commercial Square,Garden,Villa

AUS5671M



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA567M	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA567M	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUS5671M	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS5671M	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info	Example:AST56711 Garden Light Ordering Code:AST56711, 35W, A01, 40, SG, V22, 1 1 2 3 4 5 6			
1.Wattage	AST56711: 35W	AUS56712: 35W	AUS5671M 35W	AUS5671s 16W
	AST56712 70W	AUS56713 55W	AUS5671M 55W	AUS5671s 35W
	AUA5671: 40W	AUA5671: 70W	AUA5671M 40W	
2.Light Distribution	A01	B01	C01	C02
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K			
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White			
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V			
6.Philips Driver	0:Without 1.With			



AUS5671M

35W-55W

OPEN VERSION



TECHNICAL SPECIFICATIONS

SERIES: AUS5671s-
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 08~16pcs of LEDS
TOTAL CONSUMPTION: 18W-355W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: B01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1 in.(26mm)
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

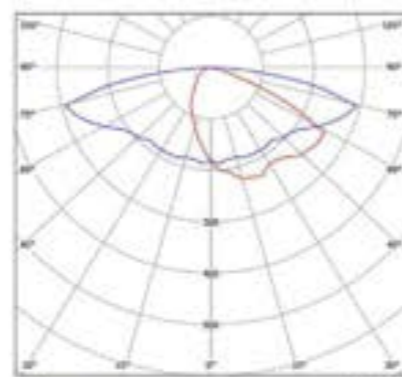
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUS5671s



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA5671S	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUS5671S	18	8	1844	4000±300K	>97%	>75	0.96	5	AUS	
AUS5671S	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	



B01

Ordering info

Example: AST56711 Garden Light
 Ordering Code: AST56711, 35W, A01, 40, SG, V22, 1
 1 2 3 4 5 6

1. Wattage	AST56711: 35W	AUS56712: 35W	AUS5671M 35W	AUS5671s 16W
	AST56712 70W	AUS56713 55W	AUS5671M 55W	AUS5671s 35W
	AUA5671: 40W	AUA5671: 70W	AUA5671M 40W	
2. Light Distribution	A01	B01	C01	C02
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K			
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White			
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V			
6. Philips Driver	0: Without 1: With			

LED Garden Light Series



AUS5671s

18W-35W



OPEN VERSION



TECHNICAL SPECIFICATIONS

SERIES: AST57011~
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16~32pcs of LEDS
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01,C01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

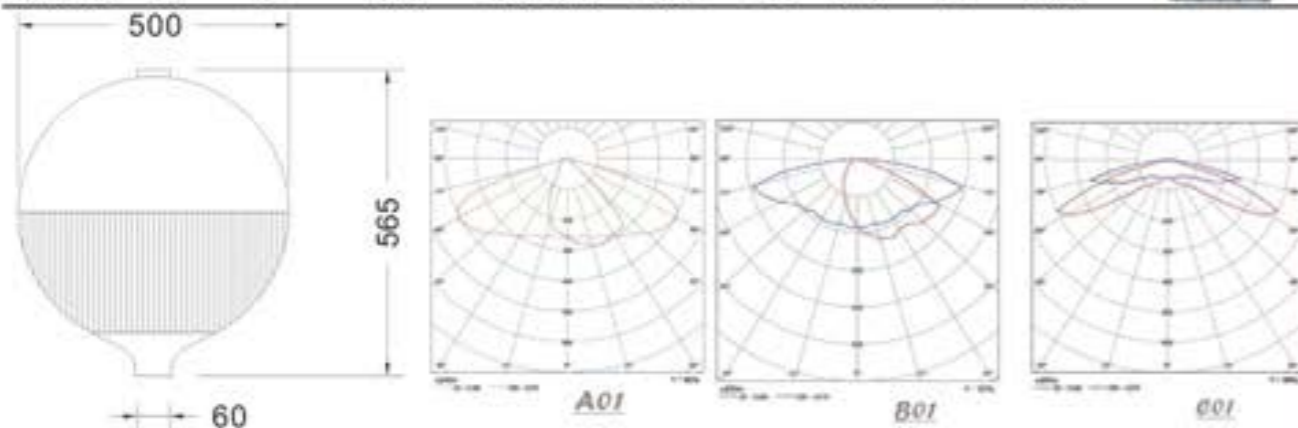
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AST57011~12



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AST57011	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST57012	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AUA5701	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUS57012	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS57013	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	

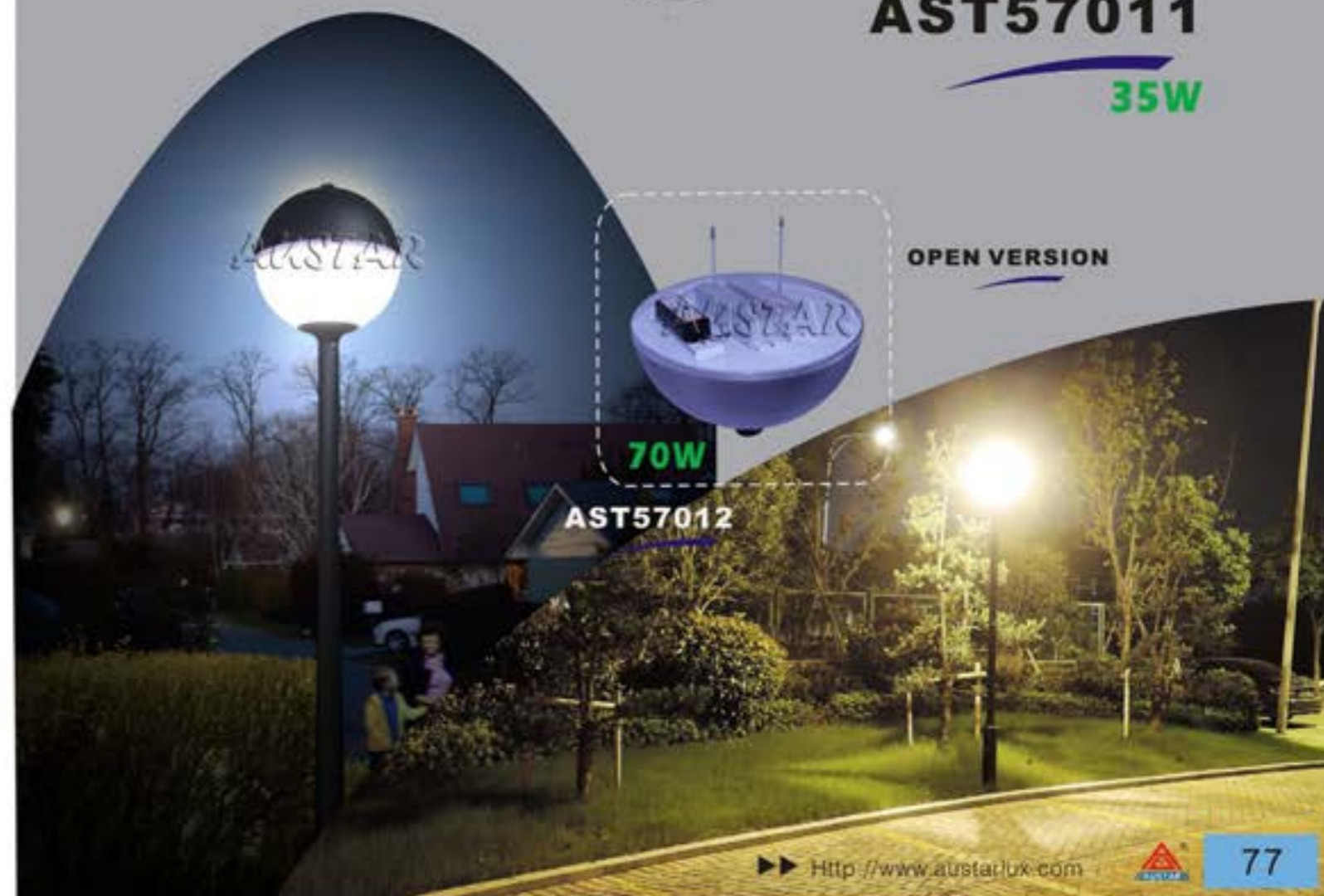


Ordering info	Example: AST57011 Garden Light Ordering Code: AST57011, 35W, A01, 40, SG, V22, 1	
1. Wattage	AST57011 35W AST57012 70W AUA5701: 40W	AUS57012: 35W AUS57013 55W
2. Light Distribution	A01	B01 C01
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K	
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White	
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V	
6. Philips Driver	0: Without 1: With	

LED Garden Light Series



AST57011
35W



AST57012



TECHNICAL SPECIFICATIONS

SERIES: AUA5831
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-32pcs of LEDS
TOTAL CONSUMPTION: 35-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01,A01,B01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 26mm,40mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

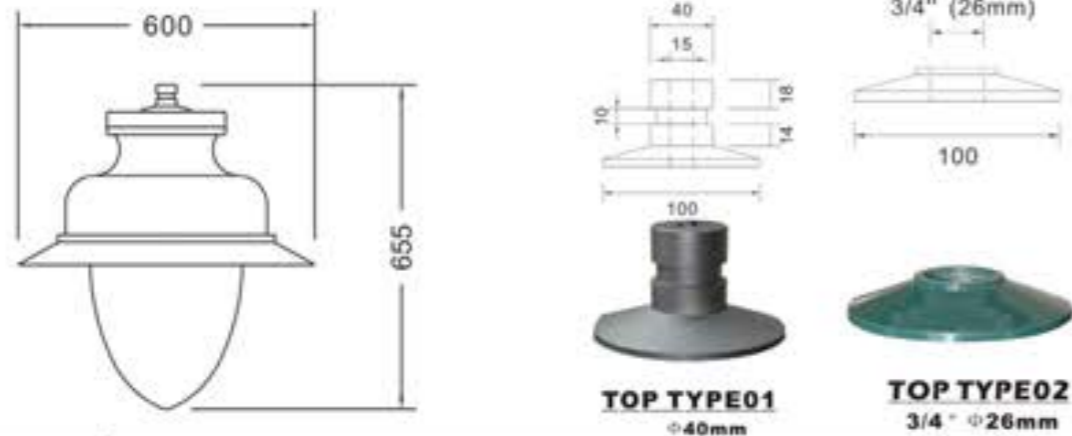
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away,without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road,Commercial Square,Garden,Villa

AUA5831



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AST58311	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST58312	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AUA5831	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA5831	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUS58312	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS58313	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	



TOP TYPE01
 ∅40mm

TOP TYPE02
 3/4" ∅26mm

Ordering info	Example:AST58311 Garden Light Ordering Code:AST58311, 35W, A01, 40, SG, V22, 1 1 2 3 4 5 6	
1.Wattage	AST58311: 35W AST58312 70W AUA5831: 40W	AUS58312: 35W AUS58313 55W AUA5831: 70W
2.Light Distribution	A01	B01 C01 C02
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K	
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White	
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V	
6.Philips Driver	0:Without 1.With	



AUA5831 40W
 With diffuser



AUS58312
 With diffuser
35W



W/O diffuser



AST58312 70W



AST5831B1
 With diffuser
35W



TECHNICAL SPECIFICATIONS

SERIES: AST5831A1
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18-32pcs of LEDS
TOTAL CONSUMPTION: 35-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01,A01,B01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

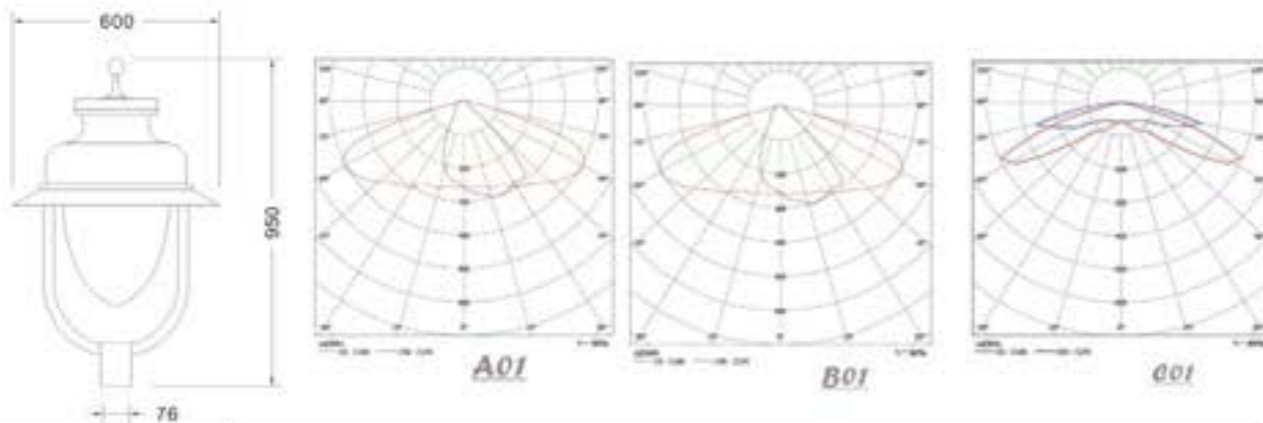
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AST5831A1



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AST5831A	35	18	3699	4000±300K	>97%	>75	0.96	5	AST	
AST5831A	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AUA5831	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA5831	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUS5831A	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS5831A	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info	Example:AST5831A Garden Light			
	Ordering Code:AST5831A, 35W, A01, 40, SG, V22, 1			
1.Wattage	AST5831A: 35W	AUS5831A: 35W		
	AST5831A: 70W	AUS5831A: 55W		
	AUA5831A: 40W	AUA5831A: 70W		
2.Light Distribution	A01	B01	C01	C02
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K			
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White			
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V			
6.Philips Driver	0:Without 1.With			

LED Garden Light Series



AST5831A1
35W With diffuser



35W **AST5831A1**
 With diffuser

TECHNICAL SPECIFICATIONS

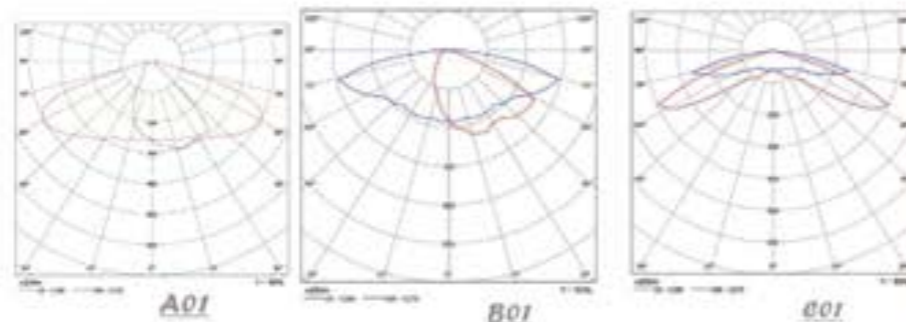
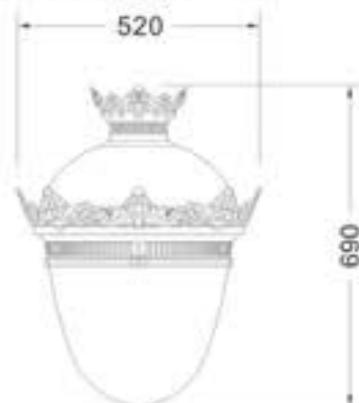
SERIES: AUA5861
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18-32pcs of LEDS
TOTAL CONSUMPTION: 40-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01 C02 B01 A01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 26mm
IP RATING: IP65
WORKING CONDITION: Temperature: -40°C~55°C
Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
(12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
if you want another kind of application
LAB TESTED: National listing lab test in
accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUA5861

Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AST58611	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST58612	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AUA5861	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA5861	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUS58612	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS58613	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	

**Ordering info**

Example: AST58611 Garden Light
Ordering Code: AST58611, 35W, A01, 40, SG, V22, 1
1 2 3 4 5 6

1. Wattage

AST58611: 35W AUS58612: 35W
AST58612 70W AUS58613 55W
AUA5861: 40W AUA5861: 70W

2. Light Distribution

A01 B01 C01

3. Color Temp

30: 3000±300K 40: 4000±300K 50: 5000±300K

4. Housing Color

GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White

5. Input Voltage

V22: AC 220-240 V V27: AC 100-277V

6. Philips Driver

0: Without 1: With

**AUA5861****35W-70W**

With diffuser



TECHNICAL SPECIFICATIONS

SERIES: AST59411-
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-32pcs of LEDS
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01,A02,A03
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 76mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

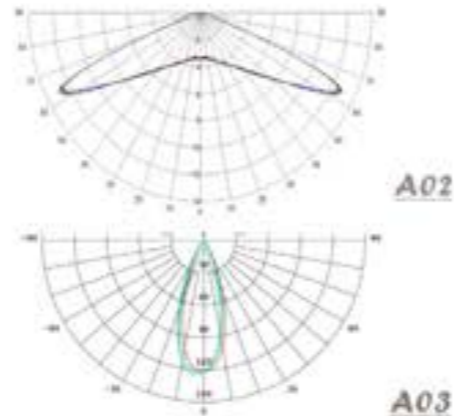
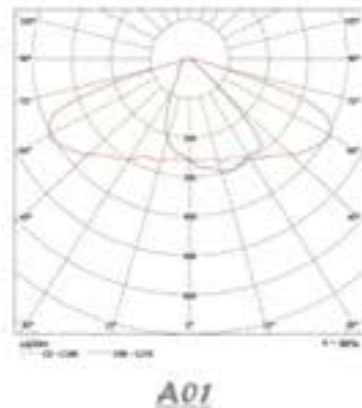
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AST59411~12



Item No.	Wattage	Module Q'ty	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	Driver	Pcs/Ctr	Weight	Ctn Size	Lamp Dimension(mm)
AST59411	35	1	3699	4000±300K	>97%	INCLUDE	1	10	45.5x45.5x86	L440xW440xH850
AST59412	70	2	7042	4000±300K	>97%	INCLUDE	1	11	45.5x45.5x86	L440xW440xH850



Ordering info	Example:AST59411 Garden Light Ordering Code:AST59411, 59411, A01, 40, SG, V22, 1, 0 1 2 3 4 5 6 7		
1.Wattage	AST59411: 35W AST59412: 70W		
2.Light Distribution	A01	A02	A03
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K		
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green		
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V		
6.Philips Driver	0:Without 1.With		
7.Photocell	0:Without 1.With		

LED Garden Light Series



AST59411

35W



OPEN VERSION

70W

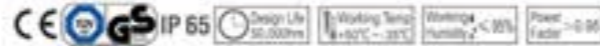
TECHNICAL SPECIFICATIONS

SERIES: AUS60012
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16pcs of LEDs
TOTAL CONSUMPTION: 35W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: C01, B01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1 in.(26mm)
IP RATING: IP65
WORKING CONDITION: Temperature:-40°C~55°C
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

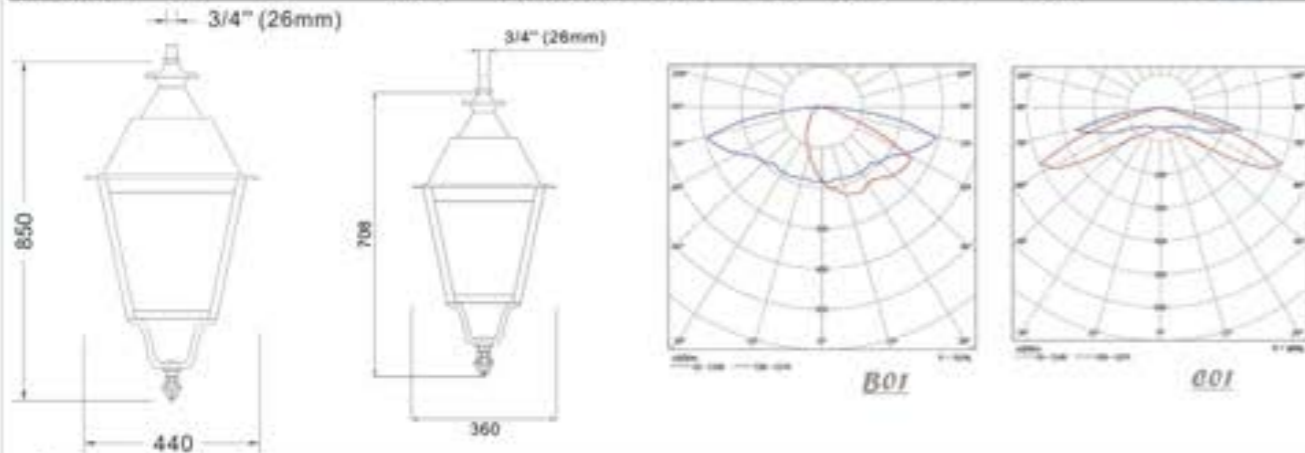
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

AUS60012



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AST60011	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST60012	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AUA6001	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA6001	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUS60012	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS60013	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info	Example:AST60011 Garden Light Ordering Code:AST60011, 35W, A01, 40, SG, V22, 1 1 2 3 4 5 6			
1.Wattage	AST60011: 35W	AUS60012: 35W	AST60012 70W	AUS60013 55W
	AUA6001: 40W	AUA6001: 70W		
2.Light Distribution	A01	B01	C01	C02
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K			
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White			
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V			
6.Philips Driver	0:Without 1.With			

LED Garden Light Series



AUS60012

35W



AST6001s1

35W



TECHNICAL SPECIFICATIONS

SERIES: AST60511-
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-48pcs of LEDS
TOTAL CONSUMPTION: 35W-105W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01,A02,A03
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1 in.(26mm)
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

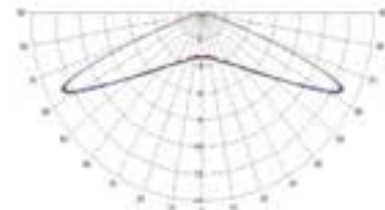
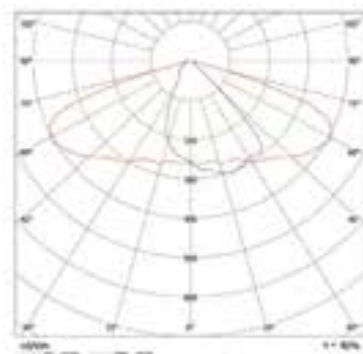
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away,without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road,Commercial Square,Garden,Villa

AST60511~13



Item No.	Wattage	Module Q'ty	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	Driver	Pcs/Ctr	Weight	Ctn Size	Lamp Dimension(mm)
AST60511	35	1	3699	4000±300K	>97%	INCLUDE	1	14	61x61x1002	L600×W600×H1000
AST60512	70	2	7042	4000±300K	>97%	INCLUDE	1	15	61x61x1002	L600×W600×H1000
AST60513	105	3	10661	4000±300K	>97%	INCLUDE	1	16	61x61x1002	L600×W600×H1000
AST60711	35	1	3699	4000±300K	>97%	INCLUDE	1	12.5	61x61x1002	L600×W600×H1000
AST60712	70	2	7042	4000±300K	>97%	INCLUDE	1	13.5	61x61x1002	L600×W600×H1000
AST60713	105	3	10661	4000±300K	>97%	INCLUDE	1	14.5	61x61x1002	L600×W600×H1000



002

A01

Ordering info

Example:AST60512 Garden Light
 Ordering Code:AST60512, 60512, A01, 40, SG, V22, 1, 0
 1 2 3 4 5 6 7

1.Wattage

AST60511: 35W AST60711:35W
 AST60512: 70W AST60712:70W
 AST60513: 105W AST60713:105W

2.Light Distribution

A01 A02 A03

3.Color Temp

30: 3000±300K 40: 4000±300K 50: 5000±300K

4.Housing Color

GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green

5.Input Voltage

V22: AC 220-240 V V27: AC 100-277V

6.Philips Driver

0:Without 1.With

7.Photocell

0:Without 1.With

LED Garden Light Series



AST60512

W/O diffuser

70W



70W

AST60512

With diffuser



70W

AST60712

With diffuser



70W

AST60712

W/O diffuser



TECHNICAL SPECIFICATIONS

SERIES: AST115F1~
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16~48pcs of LEDS
TOTAL CONSUMPTION: 35W-105W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01,A02,A03
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1 in.(26mm)
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

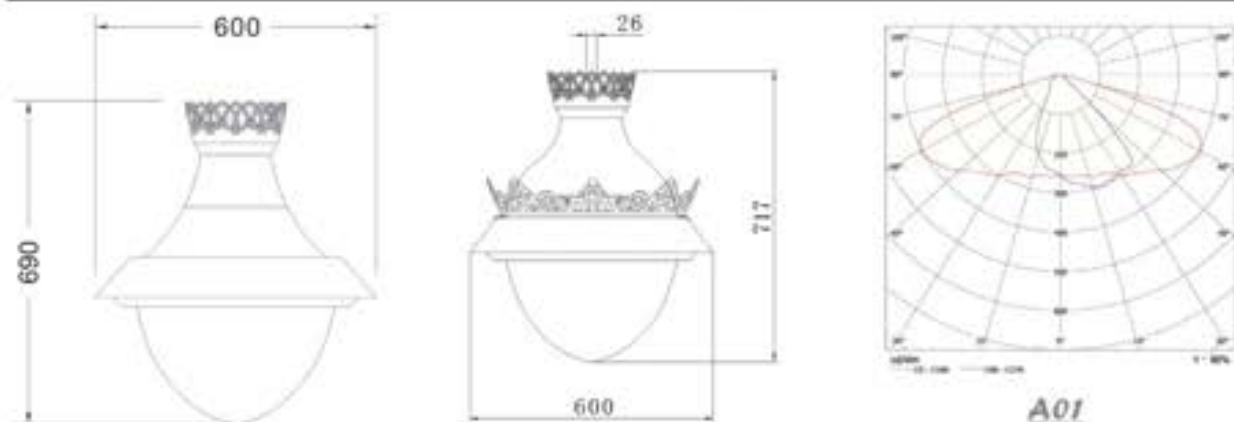
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away,without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road,Commercial Square,Garden,Villa

AST115F1~F3



Item No.	Wattage	Module Q'ty	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	Driver	Pcs/Ctr	Weight	Ctn Size	Lamp Dimension(mm)
AST115F1	35	1	3699	4000±300K	>97%	INCLUDE	1	10	61x61x70	L600×W600×H690
AST115F2	70	2	7042	4000±300K	>97%	INCLUDE	1	11	61x61x70	L600×W600×H690
AST115F3	105	3	10661	4000±300K	>97%	INCLUDE	1	12	61x61x70	L600×W600×H690
AST115G1	35	1	3699	4000±300K	>97%	INCLUDE	1	10	61x61x73	L600×W600×H690
AST115G2	70	2	7042	4000±300K	>97%	INCLUDE	1	11	61x61x73	L600×W600×H690
AST115G3	105	3	10661	4000±300K	>97%	INCLUDE	1	12	61x61x73	L600×W600×H690



Ordering info	Example:AST115F2 Garden Light	
	Ordering Code:AST115F2, 115F2, A01, 40, SG, V22, 1, 0 1 2 3 4 5 6 7	
1.Wattage	AST115F1: 35W AST115G1:35W AST115F2: 70W AST115G2:70W AST115F3: 105W AST115G3:105W	
2.Light Distribution	A01 A02 A03	
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K	
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green	
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V	
6.Philips Driver	0:Without 1.With	
7.Photocell	0:Without 1.With	

LED Garden Light Series



AUA115F 70W
With diffuser



OPEN VERSION



70W

AST115F2

W/O diffuser



105W

AST115G3

With diffuser



70W

AST115H2

With diffuser



TECHNICAL SPECIFICATIONS

SERIES: AUA6071
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16/32pcs of LEDS
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: D01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1 in. (26mm/60mm)
IP RATING: IP65
WORKING CONDITION: Temperature: -40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

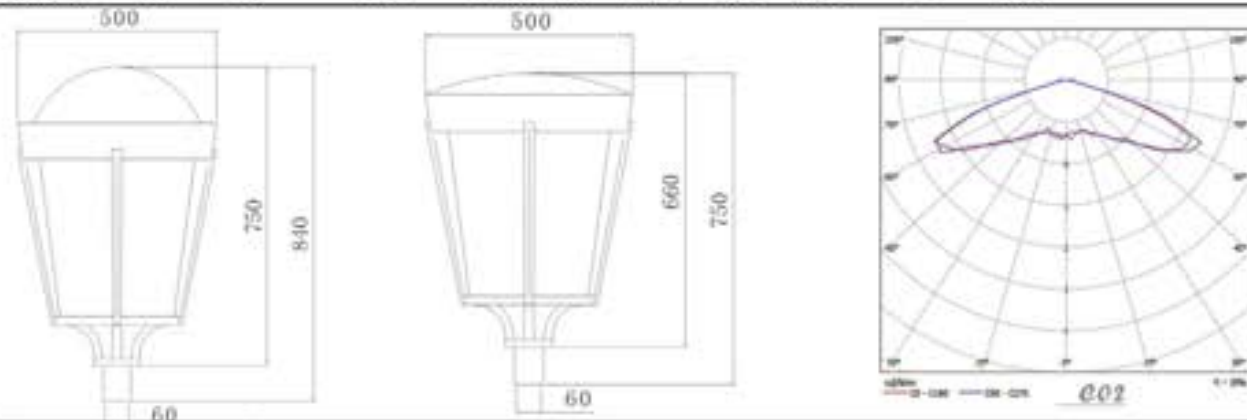
FEATURES

WARRANTY: 5 years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUA6071



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUS6071	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS6071	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AUA6071	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA6071	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUR6072	35	16	3699	4000±300K	>97%	>75	0.96	5	AUR	
AUR6072	55	24	5528	4000±300K	>97%	>75	0.96	5	AUR	
AUR6072	70	32	7042	4000±300K	>97%	>75	0.96	5	AUR	
AUR6072	105	48	10661	4000±300K	>97%	>75	0.96	5	AUR	



Ordering info

Example: AUA6071 Garden Light
 Ordering Code: AUA6071, 40W, C01, 40, GY, V22, 1
 1 2 3 4 5 6

1. Wattage	AUS6071: 35W	AUA6071: 70W	AUR6072: 105W
	AUS6071: 70W	AUR6072: 35W	
	AUA6071: 40W	AUR6072: 70W	
2. Light Distribution	B01	C01	C02 E01
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K		
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White		
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V		
6. Philips Driver	0: Without 1: With		

LED Garden Light Series



AUA6071
40/70W



AUR6072
35/105W





TECHNICAL SPECIFICATIONS

SERIES: AUR6081/AUA6082
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16/48pcs of LEDS
TOTAL CONSUMPTION: 35W-105W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: E01,B01,C01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1 in.(26mm/60mm)
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

FEATURES

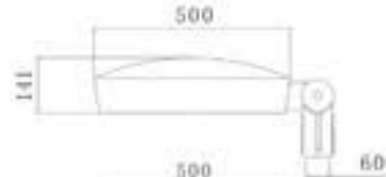
WARRANTY: 5 years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs lastfor more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away,without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road,Express Way,Rural Road,
 Commercial Square,Garden,Villa

AUR6081 AUA6082

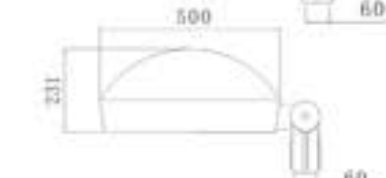


Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUR6081	35	16	3699	4000±300K	>97%	>75	0.96	5	AUR	
AUR6081	55	24	5528	4000±300K	>97%	>75	0.96	5	AUR	
AUR6081	70	32	7042	4000±300K	>97%	>75	0.96	5	AUR	
AUR6081	105	48	10661	4000±300K	>97%	>75	0.96	5	AUR	
AUS6082	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS6082	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AUA6082	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA6082	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	

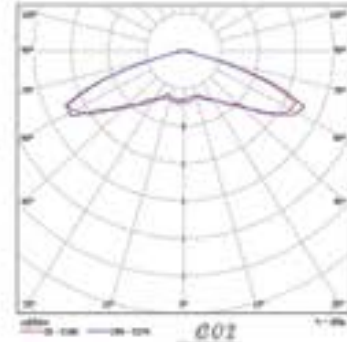
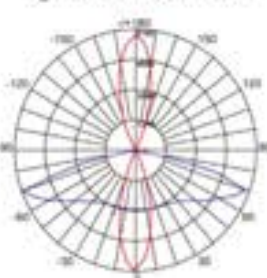
AUR6081



AUA6082



Light Distribution Curve



Luminous Intensity Unit : cd/km
TYPE E01

Ordering info	Example:AUR6081 Garden Light			
	Ordering Code:AUR6081, 35W, E01, 35, GY, V22, 1			
1.Wattage	AUR6081: 35W	AUR6081: 55W	AUS6081: 35W	AUA6082: 70W
	AUR6081: 70W	AUA6081: 40W	AUS6081: 55W	AUS6082: 35W
	AUR6081: 105W	AUA6081: 70W	AUA6082: 40W	AUS6082: 55W
2.Light Distribution	E01	B01	C01	C02
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K			
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White			
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V			
6.Phillips Driver	0:Without 1.With			

AUR6081

35/105W



TECHNICAL SPECIFICATIONS

SERIES: AUT3011~14
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 12/21pcs of LEDs
TOTAL CONSUMPTION: 25W-50W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: D01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1.89-2.36 in. (48mm-60mm)
IP RATING: IP65
WORKING CONDITION: Temperature: -40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

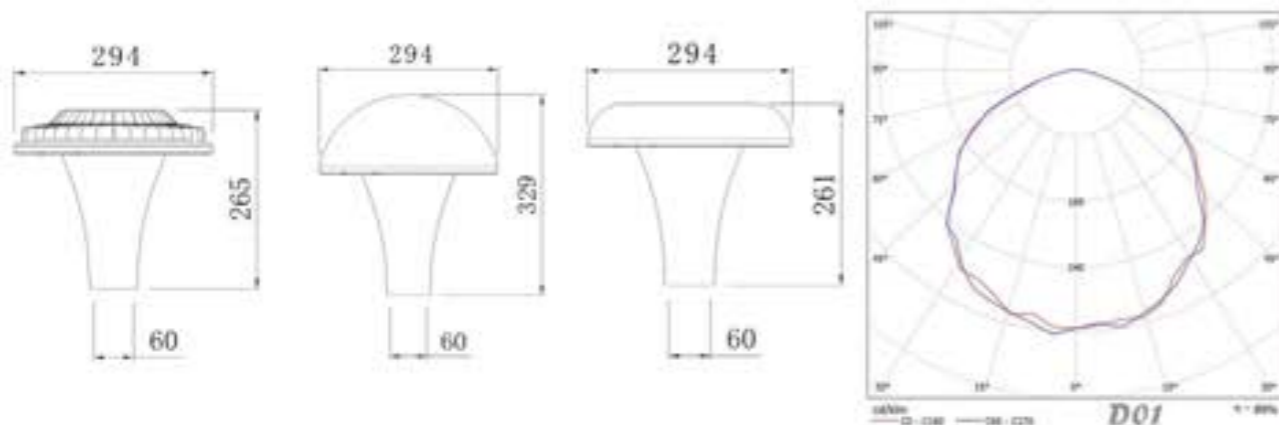
FEATURES

WARRANTY: 5 years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUT3011~14



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUT3011	25/50	12/21	2770/4855	4000±300K	>97%	>75	0.96	5	AUT	
AUT3012	25/50	12/21	2770/4855	4000±300K	>97%	>75	0.96	5	AUT	
AUT3013	25/50	12/21	2770/4855	4000±300K	>97%	>75	0.96	5	AUT	
AUT3014	25/50	12/21	2770/4855	4000±300K	>97%	>75	0.96	5	AUT	



Ordering info	Example: AUT3011 Garden Light Ordering Code: AUT3011, 50W, D01, 40, SG, V22, 1
1. Wattage	AUT3011: 25W AUT3011 50W AUT3014 25W AUT3012: 25W AUT3012 50W AUT3014 50W AUT3013: 25W AUT3013 50W
2. Light Distribution	D01
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6. Philips Driver	0: Without 1: With

LED Garden Light Series



AUT3011

50W



AUT3012



AUT3013



AUT3014



TECHNICAL SPECIFICATIONS

SERIES: AUT3031~34
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 12/21pcs of LEDS
TOTAL CONSUMPTION: 25W-50W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: D01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 140mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40°C~55°C
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

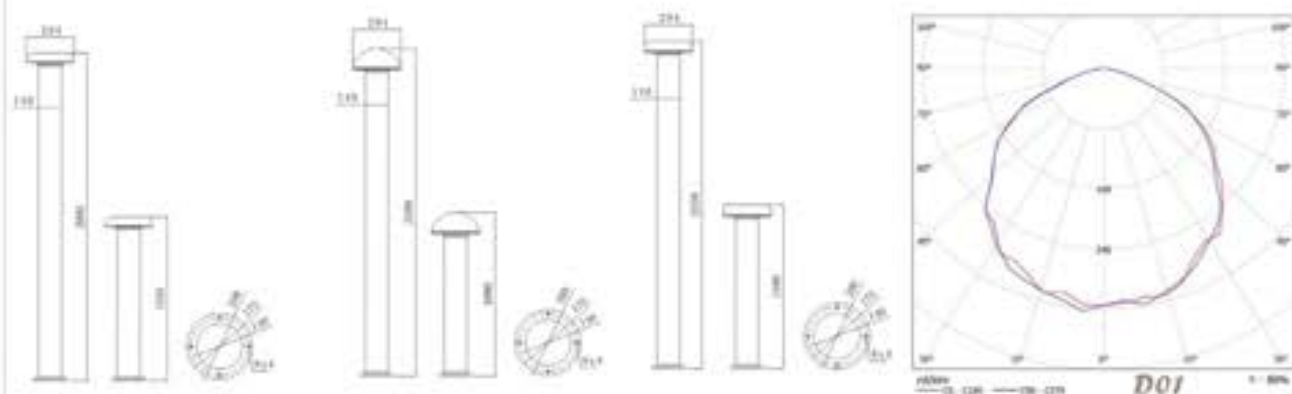
FEATURES

WARRANTY: 5 years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUT3031~34

CE GS IP65

Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUT3031	25/50	12/21	2770/4855	4000±300K	>97%	>75	0.96	5	AUT	
AUT3032	25/50	12/21	2770/4855	4000±300K	>97%	>75	0.96	5	AUT	
AUT3033	25/50	12/21	2770/4855	4000±300K	>97%	>75	0.96	5	AUT	
AUT3034	25/50	12/21	2770/4855	4000±300K	>97%	>75	0.96	5	AUT	



Ordering info	Example: AUT3031 Bollard Light Ordering Code: AUT3031, 50W, D01, 40, SG, V22, 1, 300		
1. Wattage	AUT3031: 25W AUT3032: 25W AUT3033: 25W	AUT3031 50W AUT3032 50W AUT3033 50W	AUT3034 25W AUT3034 50W
2. Light Distribution	D01		
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K		
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White		
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V		
6. Philips Driver	0: Without 1: With		
7. Height	50:50CM 100:100CM 200:200CM 300:300CM 400:400CM		

LED Bollard Light Series



AUT3031

25W



AUT3032



AUT3033



AUT3034



TECHNICAL SPECIFICATIONS

SERIES: AUT3021
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 27/42pcs of LEDS
TOTAL CONSUMPTION: 60W-90W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: D01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1.89-2.36 in. (48mm-60mm)
IP RATING: IP65
WORKING CONDITION: Temperature:-40°C~55°C
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

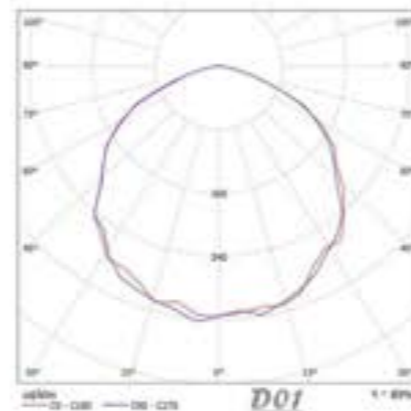
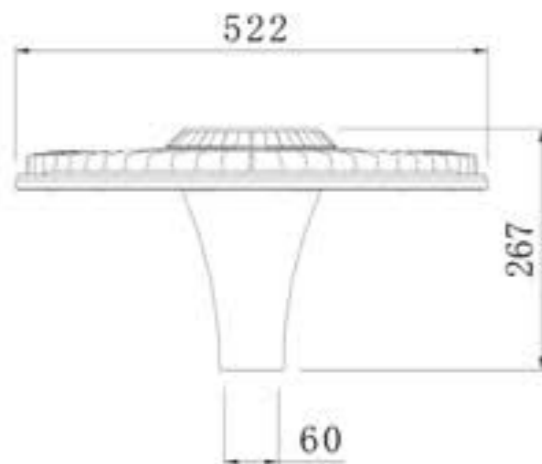
FEATURES

WARRANTY: 5 years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUT3021



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUT3021	60	27	6196	4000±300K	>97%	>75	0.96	5	AUT	
AUT3021	90	42	9200	4000±300K	>97%	>75	0.96	5	AUT	



Ordering info	Example:AUT3021 Garden Light Ordering Code:AUT3021, 90W, D01, 40, SG, V22, 1
1.Wattage	AUT3021: 60W AUT3021: 90W
2.Light Distribution	D01
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6.Philips Driver	0:Without 1.With



AUT3021
90W



TECHNICAL SPECIFICATIONS

SERIES: AUT3041
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 27/42pcs of LEDs
TOTAL CONSUMPTION: 60W-90W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: D01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1.89-2.36 in.(48mm-60mm)
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

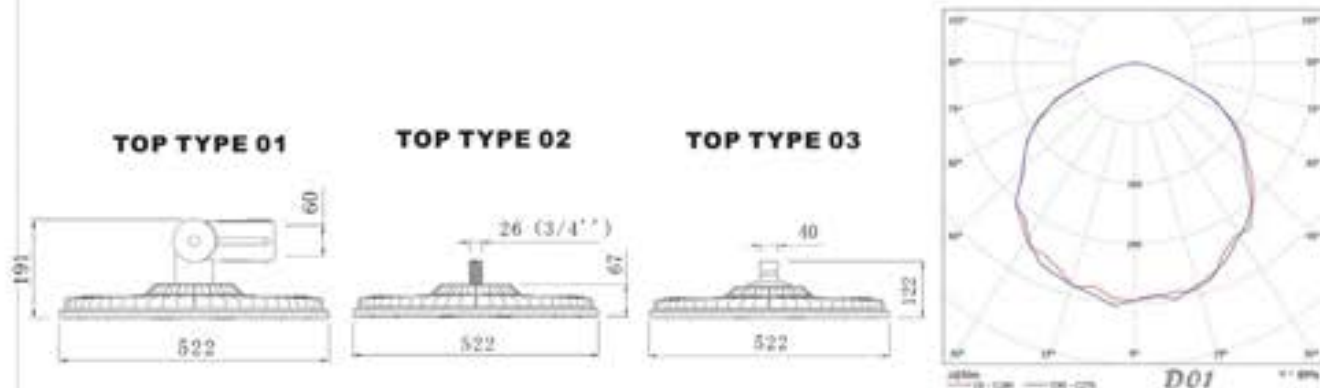
FEATURES

WARRANTY: 5 years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUT3041



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUT3041	60	27	6196	4000±300K	>97%	>75	0.96	5	AUT	
AUT3041	90	42	9200	4000±300K	>97%	>75	0.96	5	AUT	



Ordering info	Example: AUT3041 Garden Pendant Light Ordering Code: AUT3041, 90W, D01, 40, SG, V22, 1, 01 1 2 3 4 5 6 7
1.Wattage	AUT3041: 60W AUT3041: 90W
2.Light Distribution	D01
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6.Philips Driver	0: Without 1: With
7.Top Type	01: Type01 02: Type02 03: Type03

LED Pendant Light Series

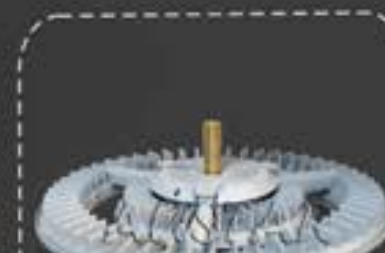


AUT3041

90W



TOP TYPE 01



TOP TYPE 02



TOP TYPE 03



TECHNICAL SPECIFICATIONS

SERIES: AUT3051
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 12/21pcs of LEDs
TOTAL CONSUMPTION: 25W-50W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: D01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 140mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

FEATURES

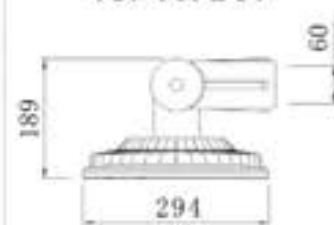
WARRANTY: 5 years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUT3051

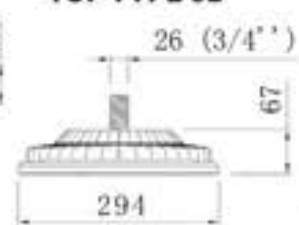


Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUT3051	25	12	2770	4000±300K	>97%	>75	0.96	5	AUT	
AUT3051	50	21	4855	4000±300K	>97%	>75	0.96	5	AUT	

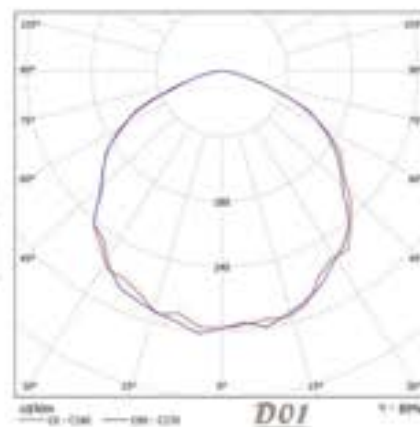
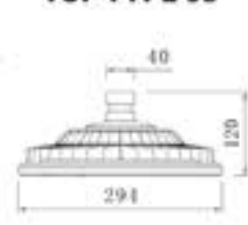
TOP TYPE 01



TOP TYPE 02



TOP TYPE 03



Ordering info

Example: AUT3051 Garden Pendant Light
 Ordering Code: AUT3051, 50W, D01, 40, SG, V22, 1, 01
 1 2 3 4 5 6 7

1. Wattage

AUT3051: 25W
 AUT3051: 50W

2. Light Distribution

D01

3. Color Temp

30: 3000±300K 40: 4000±300K 50: 5000±300K

4. Housing Color

GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White

5. Input Voltage

V22: AC 220-240 V V27: AC 100-277V

6. Philips Driver

0: Without 1: With

7. Top Type

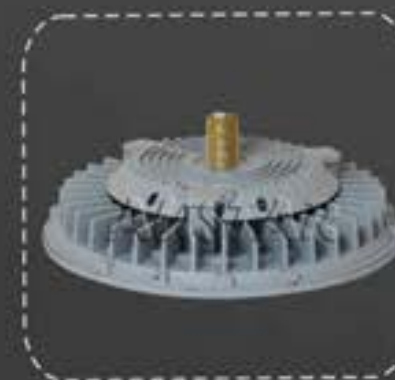
01: Type01 02: Type02 03: Type03

LED Pendant Light Series



AUT3051

50W



TECHNICAL SPECIFICATIONS

SERIES: AUT3061
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 12/21pcs of LEDs
TOTAL CONSUMPTION: 25W-50W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: D01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 140mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

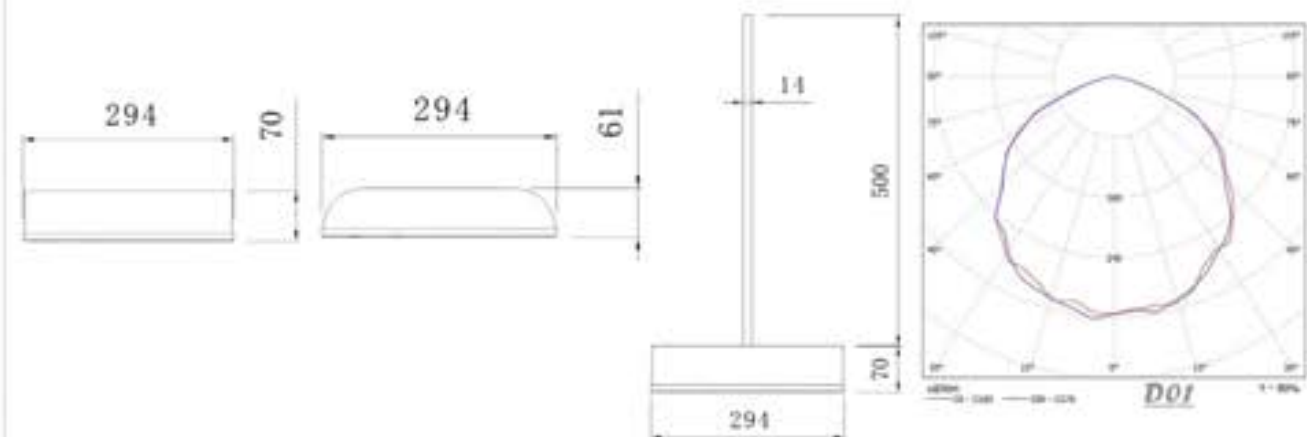
FEATURES

WARRANTY: 5 years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUT3061



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUT3061	25/50	12/21	2770/4855	4000±300K	>97%	>75	0.96	5	AUT	
AUT3062	25/50	12/21	2770/4855	4000±300K	>97%	>75	0.96	5	AUT	
AUT3063	25/50	12/21	2770/4855	4000±300K	>97%	>75	0.96	5	AUT	



Ordering info	Example: AUT3061 Ceiling Light Ordering Code: AUT3061, 50W, D01, 40, SG, V22, 1
1. Wattage	AUT3061: 25W AUT3061: 50W
2. Light Distribution	D01
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6. Philips Driver	0: Without 1: With

LED Ceiling Light Series



AUT3061

50W



AUT3062



TECHNICAL SPECIFICATIONS

SERIES: TAR5671
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 530MA
POWER FACTOR: 0.96
LED Q'TY: 30pcs of LEDS
TOTAL CONSUMPTION: 50W
EFFICACY: >97 lm/w
LED: Cree XPG2
BEAM PATTERN: T01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1 in.(26mm)
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

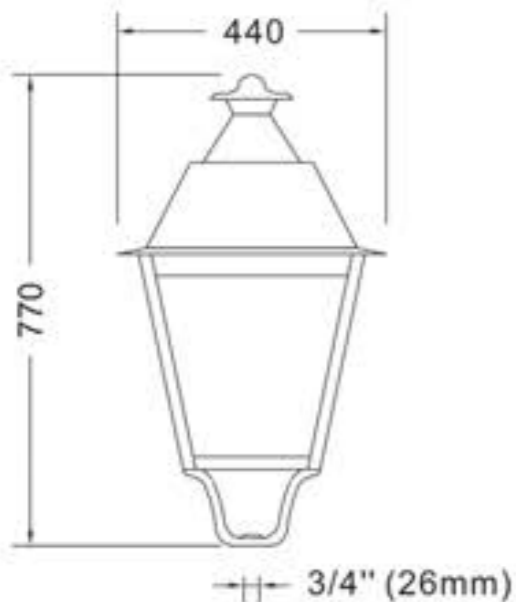
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

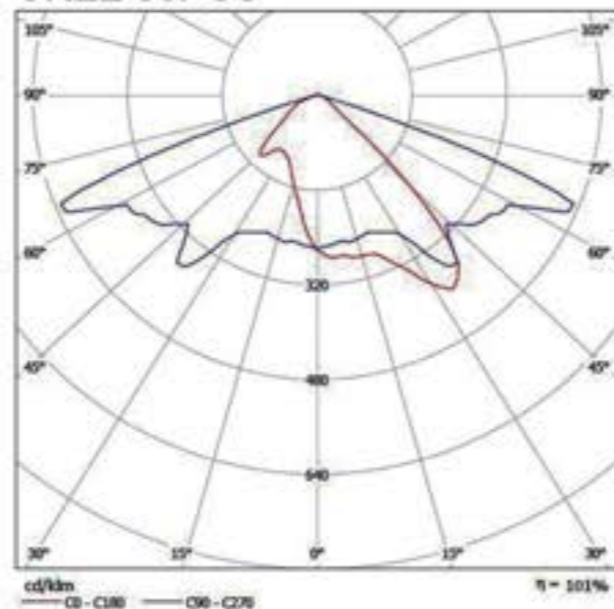
TAR5671



Item No.	Wattage	Led Q'ty	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	Driver Pcs/Ctr	Weigh t(kgs)	Ctn Size (cm)	Lamp Dimension(mm)
TAR5671	50	30	4968	4000±300K	>97%	INCLUDE	1	9	45x45x52 L440xW440xH770



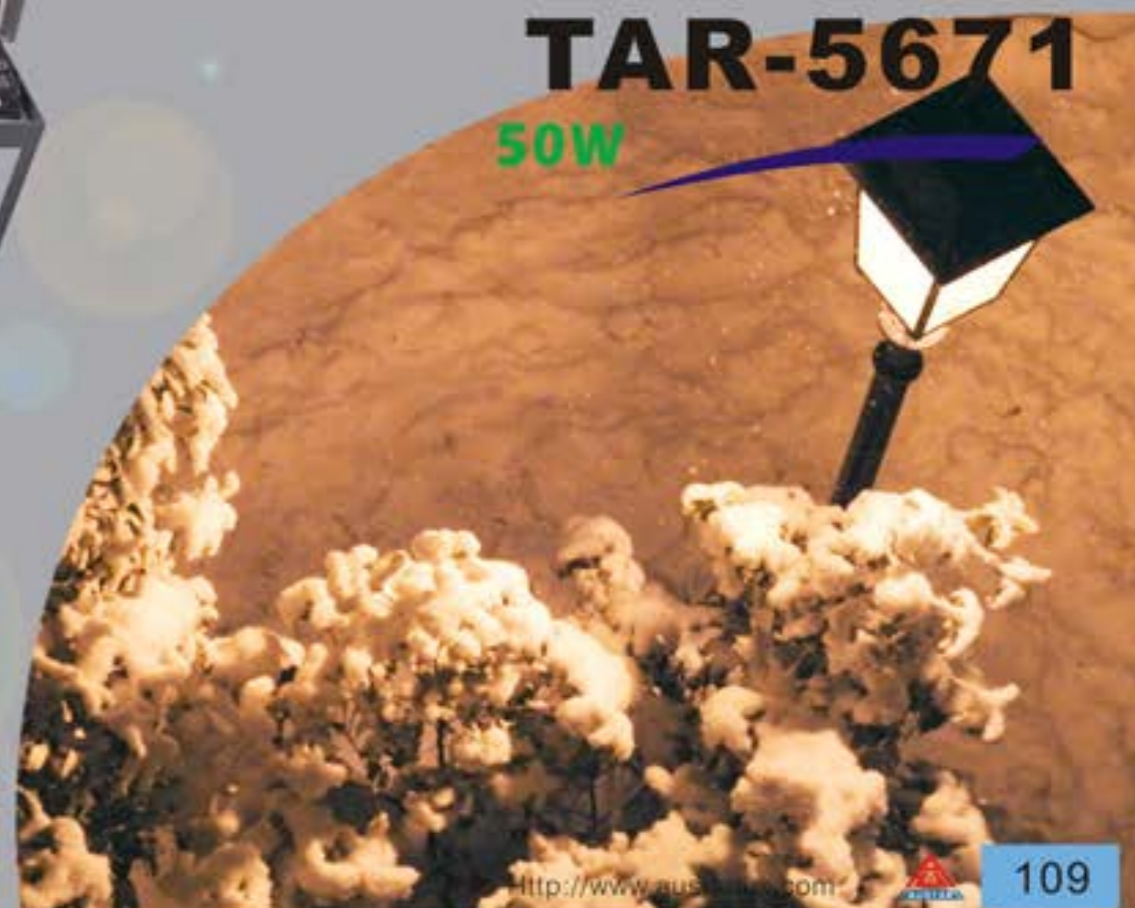
CREE 30PCS



TAR MODULE



TAR-5671
50W



TECHNICAL SPECIFICATIONS

SERIES: TAR5471
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 530MA
POWER FACTOR: 0.96
LED Q'TY: 30pcs of LEDS
TOTAL CONSUMPTION: 50W
EFFICACY: >97 lm/w
LED: Cree XPG2
BEAM PATTERN: T01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1 in.(26mm)
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Rural Road, Commercial Square, Garden, Villa

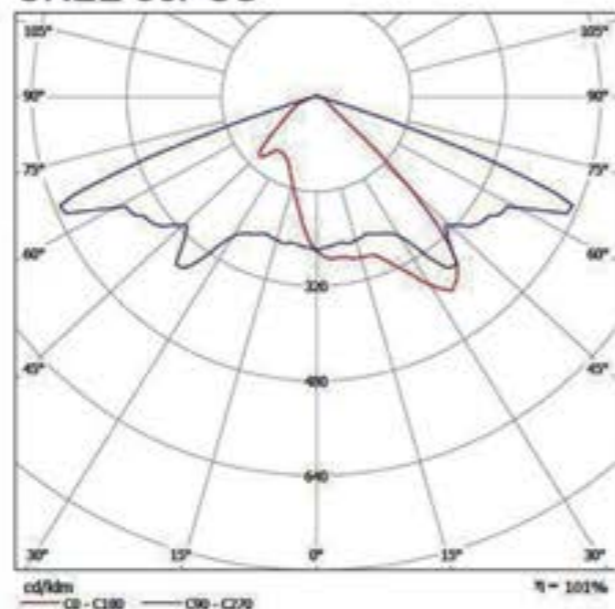
TAR5471



Item No.	Wattage	Led Q'ty	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	Driver Pcs/Ctr	Weigh t(kgs)	Ctn Size (cm)	Lamp Dimension(mm)
TAR5471	50	30	4968	4000±300K	>97%	INCLUDE 1	11	52x50x66	L520*W520*H860



CREE 30PCS



LED TAR Module



TAR MODULE



TAR-5471

50W

▶▶ <http://www.austarlux.com>



▶▶ <http://www.ChinaAustar.com>



TECHNICAL SPECIFICATIONS

SERIES: AST130-
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16~128pcs of LEDs
TOTAL CONSUMPTION: 35W-280W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01,A02,A03
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1.89-2.36 in. (48mm-60mm)
IP RATING: IP65
WORKING CONDITION: Temperature: -40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

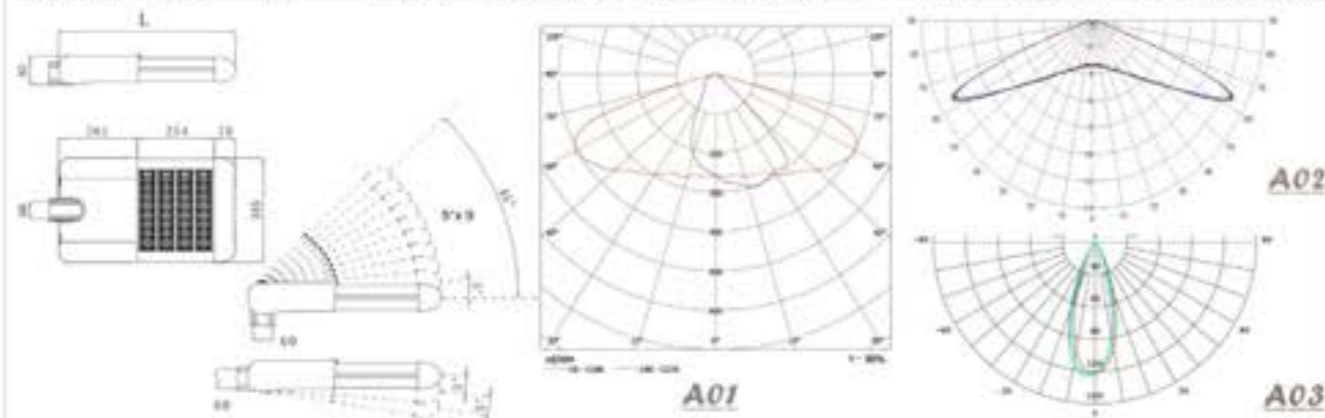
FEATURES

WARRANTY: 5 years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AST1301~08



Item No.	Wattage	Module Q'ty	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	Driver	Pcs/Ctr	Weight	Ctn Size	Lamp Dimension(mm)
AST1301	35	1	3699	4000±300K	>97%	INCLUDE	1	7.7	48x42x17	L399xW345xH95
AST1302	70	2	7042	4000±300K	>97%	INCLUDE	1	8.4	54x42x17	L461xW345xH95
AST1303	105	3	10661	4000±300K	>97%	INCLUDE	1	9.1	60x42x17	L523xW345xH95
AST1304	140	4	14404	4000±300K	>97%	INCLUDE	1	9.8	66x42x17	L585xW345xH95
AST1305	175	5	17852	4000±300K	>97%	INCLUDE	1	10.5	72x42x17	L647xW345xH95
AST1306	210	6	21633	4000±300K	>97%	INCLUDE	1	11.2	78x42x17	L709xW345xH95
AST1307	245	7	25234	4000±300K	>97%	INCLUDE	1	11.9	84x42x17	L771xW345xH95
AST1308	280	8	28568	4000±300K	>97%	INCLUDE	1	12.6	90x42x17	L833xW345xH95



Ordering info

Example: AST1302 Street Light
 Ordering Code: AST1302, 1302, A01, 40, SG, V22, 1, 0
 1 2 3 4 5 6 7

1. Wattage	AST1301: 35W	AST1304: 140W	AST1307: 245W
	AST1302: 70W	AST1305: 175W	AST1308: 280W
	AST1303: 105W	AST1306: 210W	

2. Light Distribution: A01, A02, A03

3. Color Temp: 30: 3000±300K 40: 4000±300K 50: 5000±300K

4. Housing Color: GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green

5. Input Voltage: V22: AC 220-240 V V27: AC 100-277V

6. Philips Driver: 0: Without 1: With

7. Photocell: 0: Without 1: With

LED Street Light Series



AST1302

70W



AST1301

35W



AST1303

105W



140W
AST1304





TECHNICAL SPECIFICATIONS

SERIES: AST160-
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-64pcs of LEDS
TOTAL CONSUMPTION: 35W-140W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01,A02,A03
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1.89-2.36 in.(48mm-60mm)
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

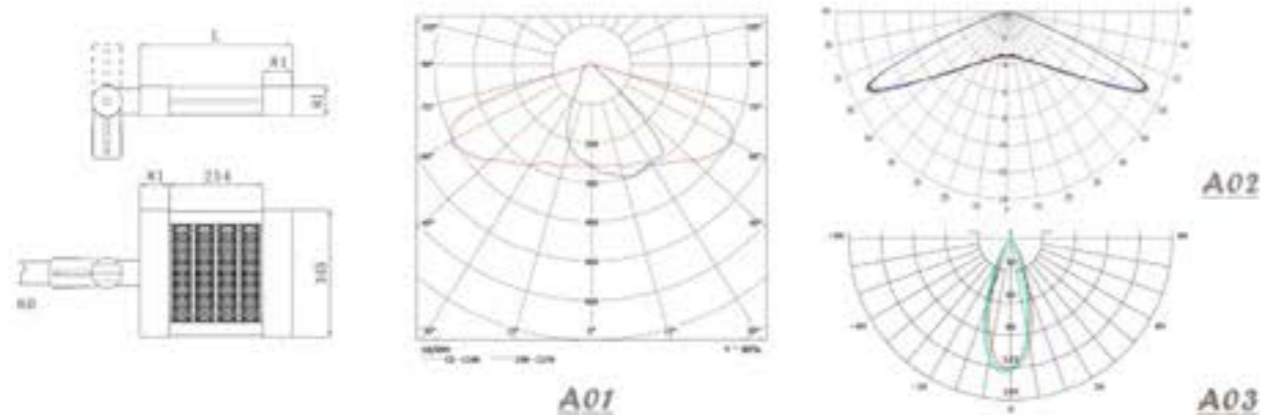
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AST1601~04



Item No.	Wattage	Module Q'ty	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	Driver	Pcs/Ctr	Weight	Ctn Size	Lamp Dimension(mm)
AST1601	35	1	3699	4000±300K	>97%	INCLUDE	1	7.4	44x42x17	L230xW345xH81
AST1602	70	2	7042	4000±300K	>97%	INCLUDE	1	8.1	50x42x17	L292xW345xH81
AST1603	105	3	10661	4000±300K	>97%	INCLUDE	1	8.8	56x42x17	L354xW345xH81
AST1604	140	4	14404	4000±300K	>97%	INCLUDE	1	9.5	62x42x17	L416xW345xH81



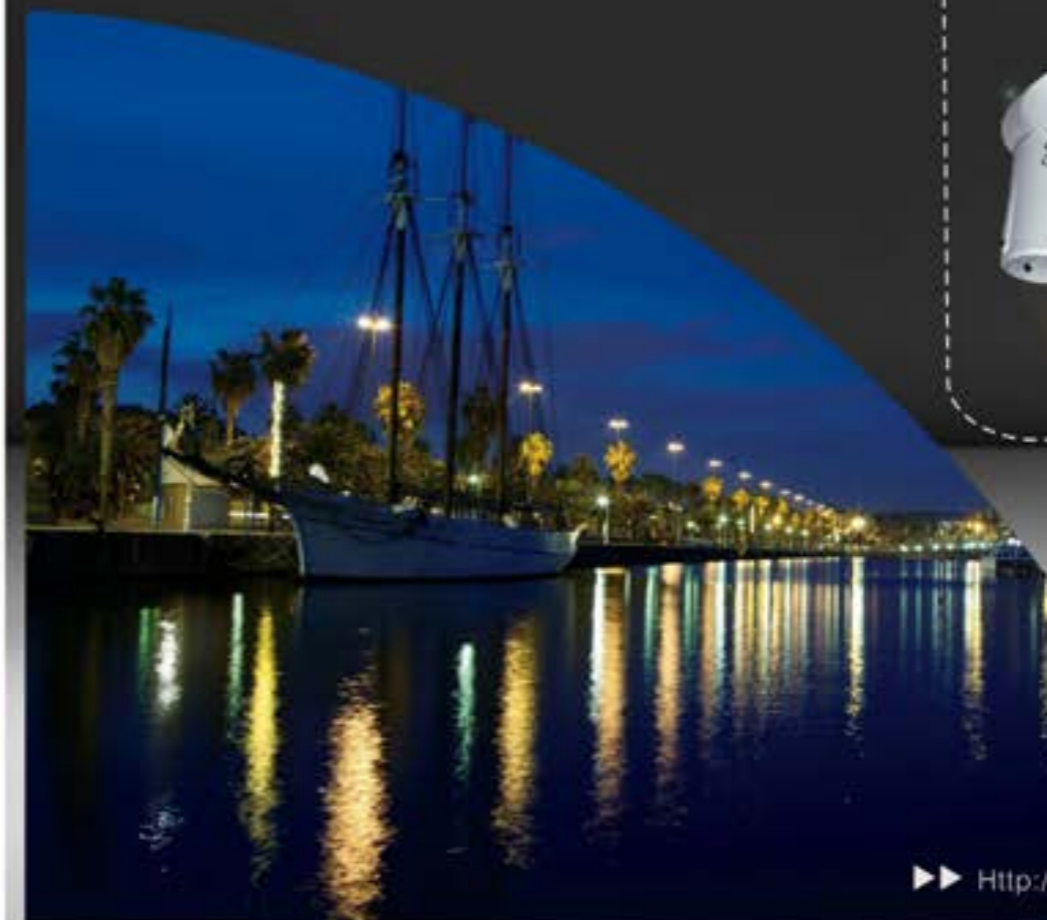
Ordering info	Example:AST1602 Street Light Ordering Code:AST1602, 1602, A01, 40, SG, V22, 1, 0 1 2 3 4 5 6 7
1.Wattage	AST1601: 35W AST1604: 140W AST1602: 70W AST1603: 105W
2.Light Distribution	A01 A02 A03
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6.Philips Driver	0:Without 1.With
7.Photocell	0:Without 1.With



AST1603
105W



AST1602
70W



TECHNICAL SPECIFICATIONS

SERIES: AST170-
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16~128pcs of LEDs
TOTAL CONSUMPTION: 35W-300W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01,A02,A03
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1.89-2.36 in. (48mm-60mm)
IP RATING: IP65
WORKING CONDITION: Temperature: -40°C~55°C
 Humidity: 10%~95%
LIFETIME: More than 50,000 hrs

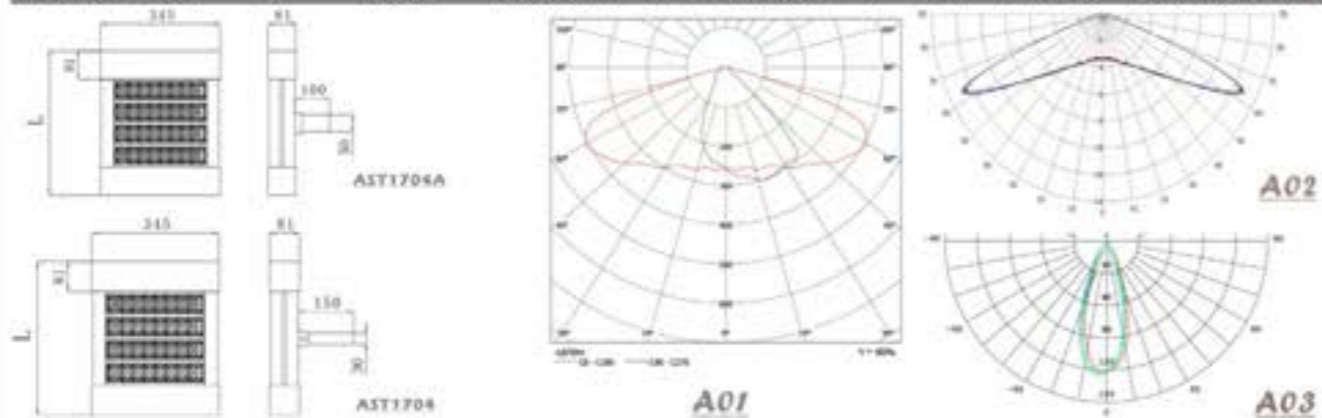
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Tunnel, Building, Commercial Square, Warehouse,
 Supermarket

AST1701~04



Item No.	Wattage	Module Q'ty	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	Driver	Pcs/Ctr	Weight	Ctn Size	Lamp Dimension(mm)
AST1701	35	1	3699	4000±300K	>97%	INCLUDE	1	6.9	31x42x23	L230xW345xH81
AST1702	70	2	7042	4000±300K	>97%	INCLUDE	1	7.6	37x42x23	L292xW345xH81
AST1703	105	3	10661	4000±300K	>97%	INCLUDE	1	8.3	43x42x23	L354xW345xH81
AST1704	140	4	14404	4000±300K	>97%	INCLUDE	1	9	49x42x23	L416xW345xH81
AST1705	175	5	17852	4000±300K	>97%	INCLUDE	1	9.7	55x42x23	L478xW345xH81
AST1706	210	6	21633	4000±300K	>97%	INCLUDE	1	10.4	61x42x23	L540xW345xH81
AST1707	245	7	25234	4000±300K	>97%	INCLUDE	1	11.1	67x42x23	L602xW345xH81
AST1708	280	8	28568	4000±300K	>97%	INCLUDE	1	11.8	74x42x23	L664xW345xH81



Ordering info
 Example: AST1702 Flood Light
 Ordering Code: AST1702, 1702, A01, 40, SG, V22, 1, 0
 1 2 3 4 5 6 7

1. Wattage	AST1701: 35W	AST1704: 140W	AST1707: 245W
	AST1702: 70W	AST1705: 175W	AST1708: 280W
	AST1703: 105W	AST1706: 210W	
2. Light Distribution	A01	A02	A03
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K		
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green		
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V		
6. Philips Driver	0: Without 1: With		
7. Photocell	0: Without 1: With		

LED Flood Light Series



70W

AST1702



AST1703A

105W



AST1704

140W





TECHNICAL SPECIFICATIONS

SERIES: AUS2001
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16pcs of LEDS
TOTAL CONSUMPTION: 35W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: B01
COLOR RENDERING INDEX: More than 75
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

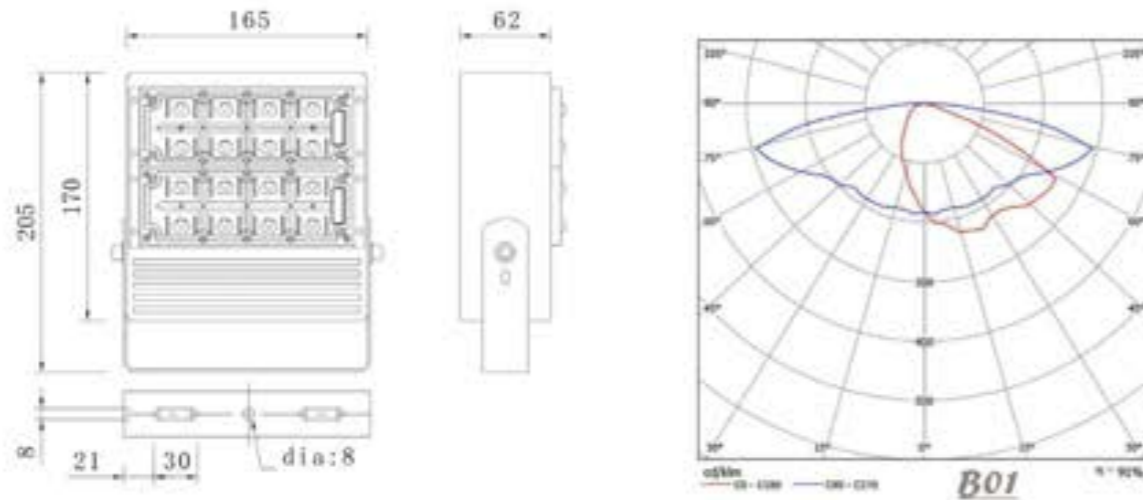
FEATURES

WARRANTY: 5 years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUS2001



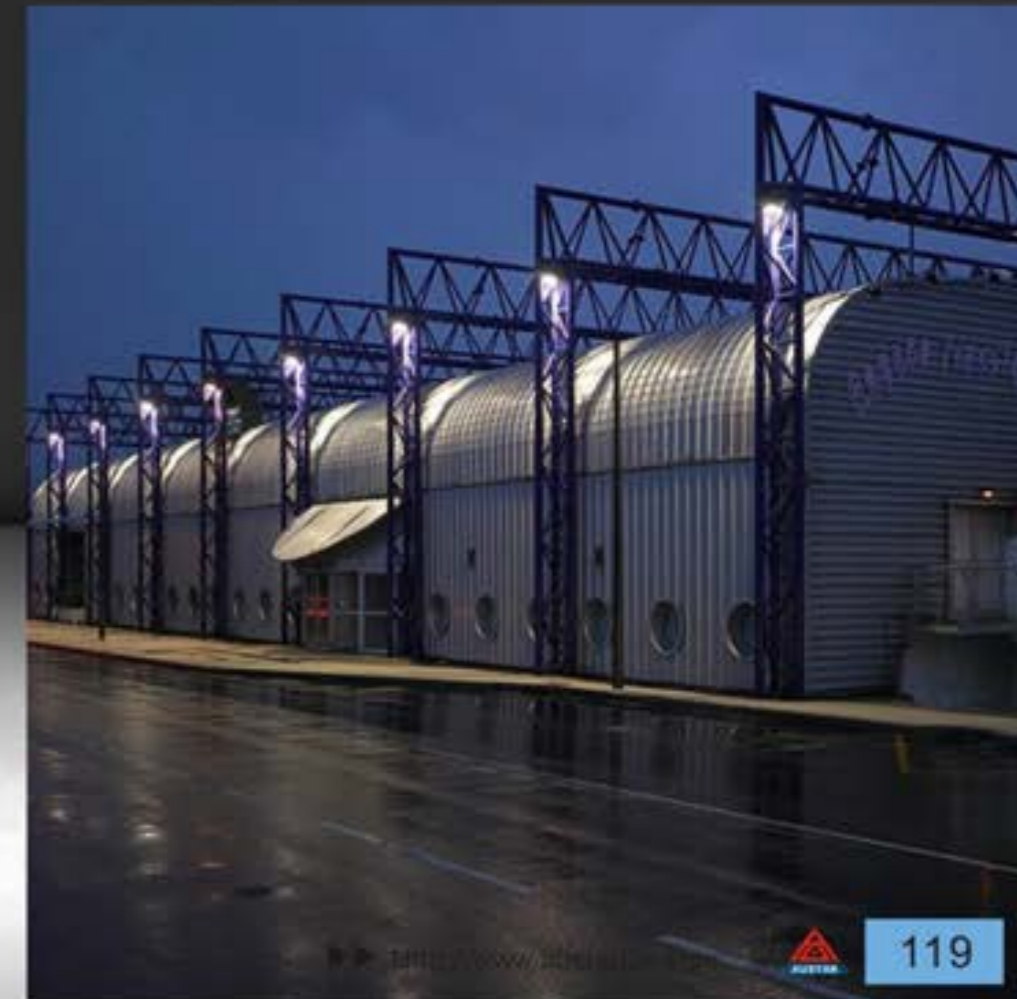
Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUS2001	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info	Example:AUS2001 Spot Light Ordering Code:AUS2001, 35W, B01, 40, SG, V22, 1
1.Wattage	AUS2001: 35W AUS2003: 55W AUS2004: 75W
2.Light Distribution	B01
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6.Philips Driver	0:Without 1.With



AUS2001
35W



TECHNICAL SPECIFICATIONS

SERIES: AST180-
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16~48pcs of LEDS
TOTAL CONSUMPTION: 35W-105W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01,A02,A03
COLOR RENDERING INDEX: More than 75
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

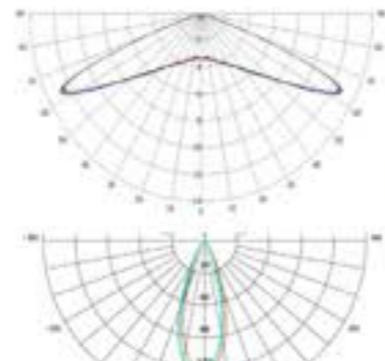
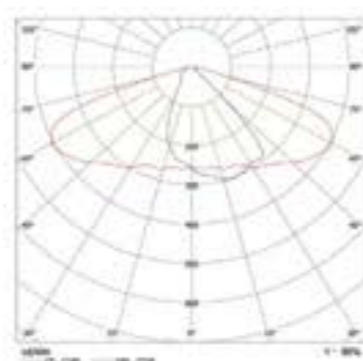
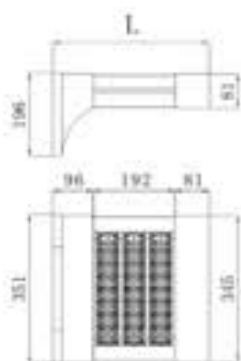
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Wall, Building

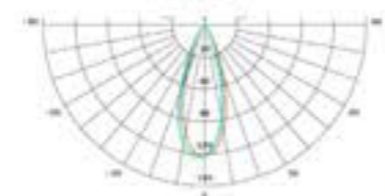
AST1801~04



Item No.	Wattage	Module Q'ty	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	Driver	Pcs/Ctr	Weight	Ctn Size	Lamp Dimension(mm)
AST1801	35	1	3699	4000±300K	>97%	INCLUDE	1	6.8	32x42x23	L245xW345xH196
AST1802	70	2	7042	4000±300K	>97%	INCLUDE	1	7.5	38x42x23	L307xW345xH196
AST1803	105	3	10661	4000±300K	>97%	INCLUDE	1	8.2	44x42x23	L369xW345xH196
AST1804	140	4	14404	4000±300K	>97%	INCLUDE	1	8.9	50x42x23	L431xW345xH196



A02



A03

Ordering info	Example:AST1802 Street Light Ordering Code:AST1802, <u>1802</u> , <u>A01</u> , <u>40</u> , <u>SG</u> , <u>V22</u> , <u>1</u> , <u>0</u> 1 2 3 4 5 6 7
1.Wattage	AST1801: 35W AST1804: 140W AST1802: 70W AST1803: 105W
2.Light Distribution	A01 A02 A03
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6.Philips Driver	0:Without 1:With
7.Photocell	0:Without 1:With

LED Wall Light Series



AST1803
105W



AST1802
70W



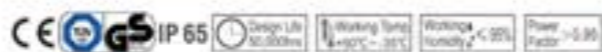
TECHNICAL SPECIFICATIONS

SERIES: AST190-
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16~48pcs of LEDs
TOTAL CONSUMPTION: 35W-105W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01,A02,A03
COLOR RENDERING INDEX: More than 75
IP RATING: IP65
WORKING CONDITION: Temperature:-40°C~55°C
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

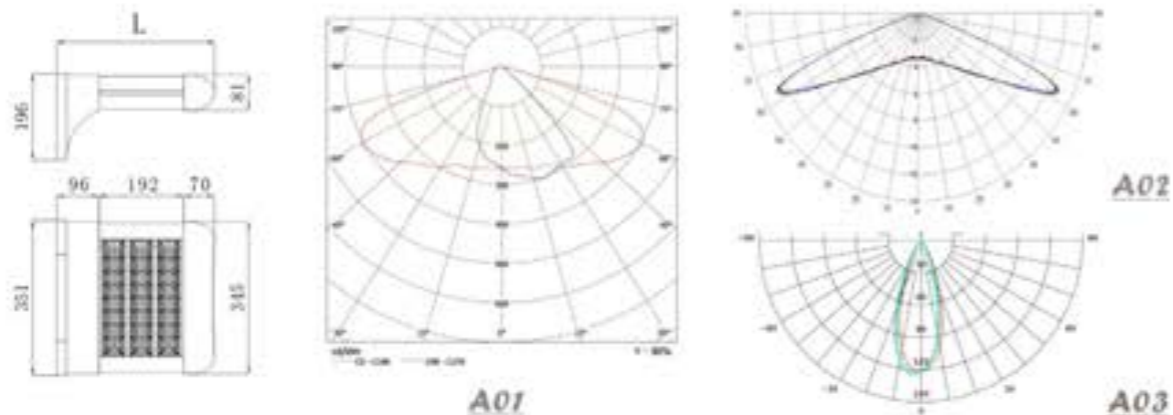
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Wall, Building

AST1901~04



Item No.	Wattage	Module Q'ty	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	Driver	Pcs/Ctr	Weight	Ctn Size	Lamp Dimension(mm)
AST1901	35	1	3699	4000±300K	>97%	INCLUDE	1	6.2	31.5x42x23	L234xW345xH196
AST1902	70	2	7042	4000±300K	>97%	INCLUDE	1	6.9	37x42x23	L296xW345xH196
AST1903	105	3	10661	4000±300K	>97%	INCLUDE	1	7.6	43x42x23	L358xW345xH196
AST1904	140	4	14404	4000±300K	>97%	INCLUDE	1	8.3	49x42x23	L420xW345xH196



Ordering info	Example:AST1903 Street Light Ordering Code:AST1903, <u>1903</u> , <u>A01</u> , <u>40</u> , <u>SG</u> , <u>V22</u> , <u>1</u> , <u>0</u> 1 2 3 4 5 6 7
1.Wattage	AST1901: 35W AST1904: 140W AST1902: 70W AST1903: 105W
2.Light Distribution	A01 A02 A03
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6.Philips Driver	0:Without 1.With
7.Photocell	0:Without 1.With

LED Wall Light Series



AST1903

105W



AST1902

70W



AST1904

140W



TECHNICAL SPECIFICATIONS

SERIES: AUS115~
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-32pcs of LEDS
TOTAL CONSUMPTION: 35W-105W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01,B01,C01,D01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

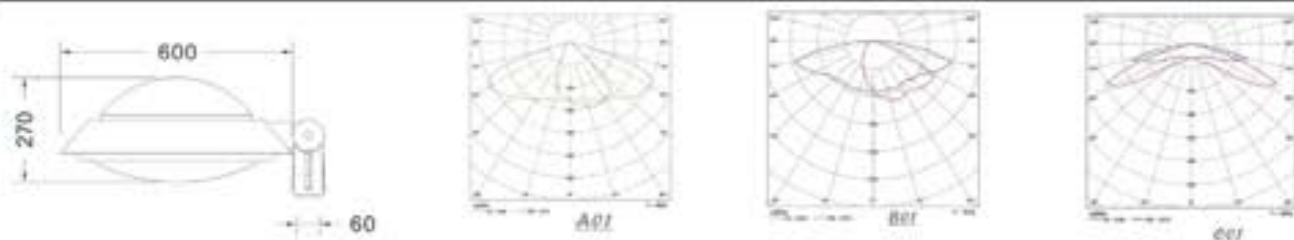
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUS115~



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AST1151	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST1152	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AST1153	105	48	10661	4000±300K	>97%	>75	0.96	5	AST	
AUA115	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUS1152	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS1153	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AST115B1	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST115B2	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AST115B3	105	48	10661	4000±300K	>97%	>75	0.96	5	AST	
AUA115B	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA115B	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUS115B2	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS115B3	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info	Example:AST1151 Street Light					
	Ordering Code:AST1151, 35W, A01, 40, SG, V22, 1					
1.Wattage	AST1151: 35W	AST115B1: 35W	AUA115: 40W	AST1153: 55W		
	AST1152: 70W	AST115B2: 70W	AUA115B: 40W	AST115B: 35W		
	AST1153: 105W	AST115B3: 35W	AUS1152: 35W	AST115B: 55W		
2.Light Distribution	A01	B01	C01	C02		
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K					
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White					
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V					
6.Philips Driver	0:Without 1.With					

LED Street Light Series



AUA115
40W



AUS1152
35W



AST1151
35W



AST115A1
35W



TECHNICAL SPECIFICATIONS

SERIES: AUA115B-
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16~32pcs of LEDs
TOTAL CONSUMPTION: 35W-70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01,B01,C01,D01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

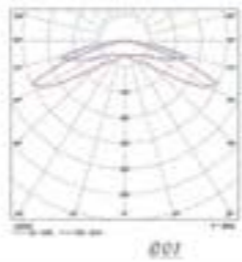
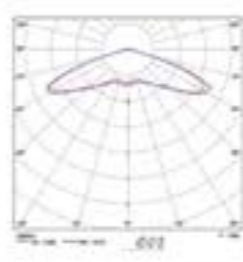
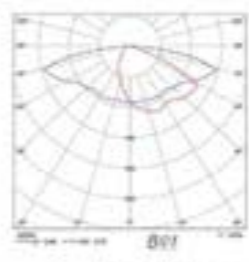
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUA115B



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AST1151	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST1152	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AST1153	105	48	10661	4000±300K	>97%	>75	0.96	5	AST	
AUA115	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUS1152	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS1153	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AST115B1	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST115B2	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AST115B3	105	48	10661	4000±300K	>97%	>75	0.96	5	AST	
AUA115B	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA115B	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUS115B2	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS115B3	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info

Example: AST1151 Street Light
 Ordering Code: AST1151. 35W. A01, 40, SG, V22, 1
 1 2 3 4 5 6

1. Wattage	AST1151: 35W	AST115B1: 35W	AUA115: 40W	AST1153: 55W
	AST1152: 70W	AST115B2: 70W	AUA115B: 40W	AST115B: 35W
	AST1153: 105W	AST115B3: 35W	AUS1152: 35W	AST115B: 55W
2. Light Distribution	A01	B01	C01	C02
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K			
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White			
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V			
6. Philips Driver	0: Without 1: With			

LED Street Light Series



AUA115B
40W



AUA115B
WITH GLASS 40W



AUA115V
40W





TECHNICAL SPECIFICATIONS

SERIES: AUA155
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18pcs of LEDs
TOTAL CONSUMPTION: 40W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01,B01,C01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1.89-2.36 in.(48mm-60mm)
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

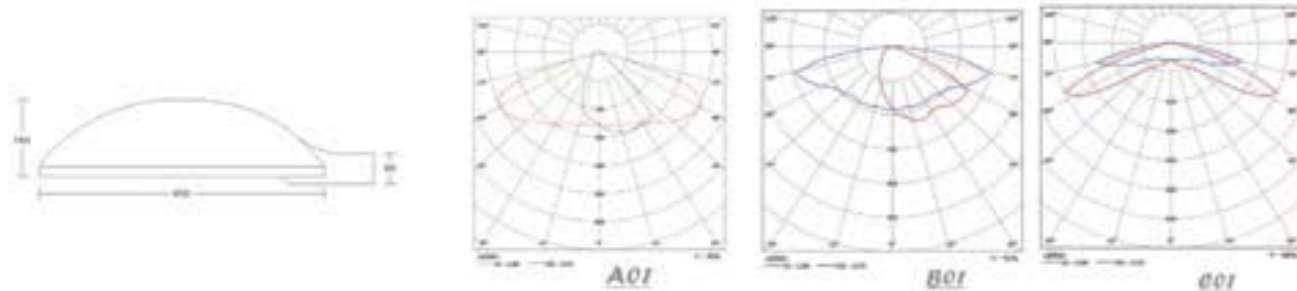
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away,without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road,Express Way,Rural Road,
 Commercial Square,Garden,Villa

AUA155



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AST1551	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST1552	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AST1553	105	48	10661	4000±300K	>97%	>75	0.96	5	AST	
AUA155	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUS1552	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS1553	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info	Example:AST1551 Street Light					
	Ordering Code:AST1551, 35W, A01, 40, SG, V22, 1					
1.Wattage	AST1551: 35W	AUA155: 40W	AUA155: 70W			
	AST1552: 70W	AUS1552: 35W				
	AST1553: 105W	AUS1553: 55W				
2.Light Distribution	A01	B01	C01	C02		
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K					
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White					
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V					
6.Phillips Driver	0:Without 1.With					



AUA155
40W



AUS1553
55W
New Top



AST1552
70W





TECHNICAL SPECIFICATIONS

SERIES: AST1861~
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16~48pcs of LEDS
TOTAL CONSUMPTION: 35W-105W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: A01,A02,A03
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 1.89-2.36 in.(48mm-60mm)
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

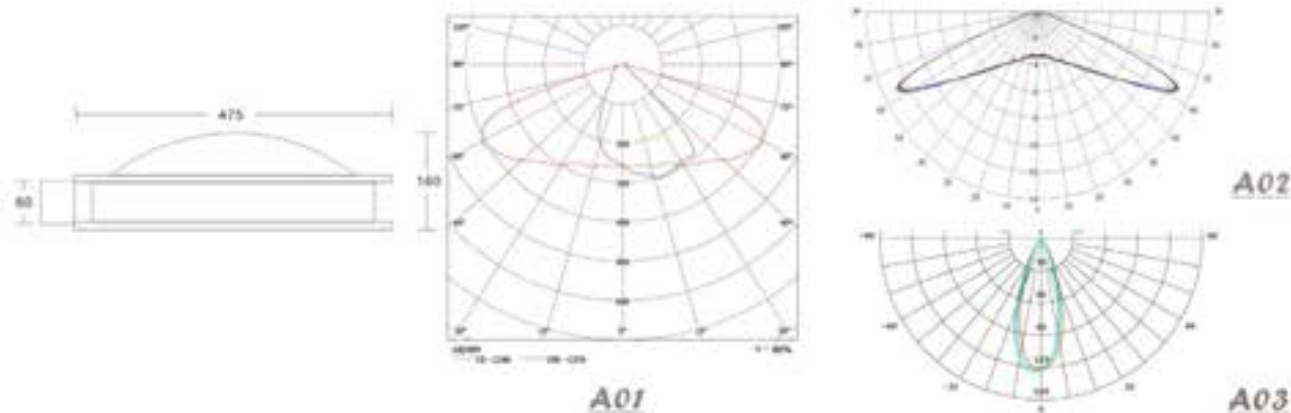
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs lastfor more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away,without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road,Express Way,Rural Road,
 Commercial Square,Garden,Villa

AST1861~63



Item No.	Wattage	Module Q'ty	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	Driver	Pcs/Ctr	Weight	Ctn Size	Lamp Dimension(mm)
AST1861	35	1	3699	4000±300K	>97%	INCLUDE	1	8.4	49x49x18	L475×W475×H160
AST1862	70	2	7042	4000±300K	>97%	INCLUDE	1	9.1	49x49x18	L475×W475×H160
AST1863	105	3	10661	4000±300K	>97%	INCLUDE	1	9.8	49x49x18	L475×W475×H160



Ordering Info	Example:AST1862 Street Light Ordering Code:AST1862, <u>1862</u> , <u>A01</u> , <u>40</u> , <u>SG</u> , <u>V22</u> , <u>1</u> , <u>0</u> 1 2 3 4 5 6 7	
1.Wattage	AST1861: 35W AST1862: 70W AST1863: 105W	140W
2.Light Distribution	A01	A02 A03
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K	
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green	
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V	
6.Philips Driver	0:Without 1.With	
7.Photocell	0:Without 1.With	



AST1862

70W



AST1861

35W



AST1863

105W



TECHNICAL SPECIFICATIONS

SERIES: AUA191
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18-32pcs of LEDS
TOTAL CONSUMPTION: 35W/70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: B01,C01,C02
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40°C~55°C
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

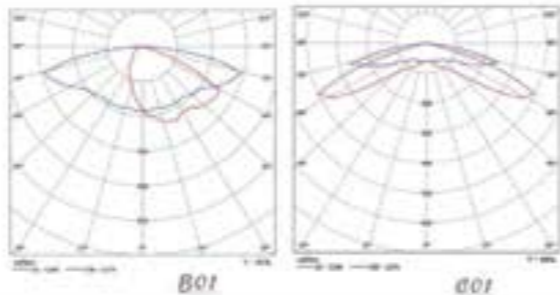
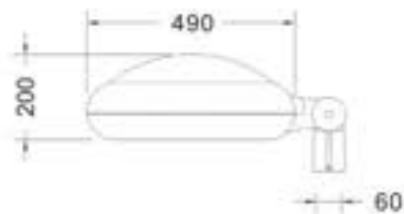
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUA191



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AST1911	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST1912	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AUA191	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUS1912	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS1913	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AST191B1	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST191B2	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AUA191B	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA191B	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUS191B2	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS191B3	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info

Example:AUS191B Street Light
 Ordering Code: **AUA191B**, **40W**, **C01**, **40**, **SG**, **V22**, **1**
 1 2 3 4 5 6

1.Wattage	AUA191: 40W	AUS1913: 55W	AUA191: 70W
	AUA191B: 40W	AUS191B2: 35W	AUA191B 70W
	AUS1912: 35W	AUS191B3: 55W	
2.Light Distribution	A01	B01	C01 C02
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K		
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White		
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V		

LED Street Light Series



AUA191

40W



AST1911

35W



TECHNICAL SPECIFICATIONS

SERIES: AUA191B
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 18-32pcs of LEDs
TOTAL CONSUMPTION: 35W/70W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: B01,C01,C02
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

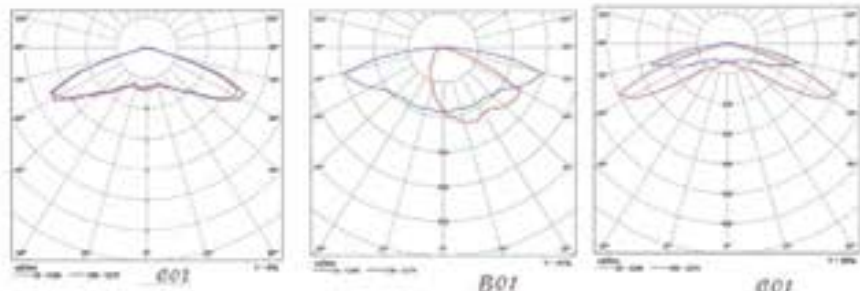
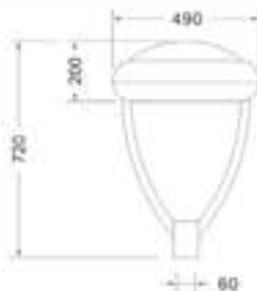
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUA191B



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AST1911	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST1912	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AUA191	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUS1912	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS1913	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AST191B1	35	16	3699	4000±300K	>97%	>75	0.96	5	AST	
AST191B2	70	32	7042	4000±300K	>97%	>75	0.96	5	AST	
AUA191B	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUA191B	70	32	7282	4000±300K	>97%	>75	0.96	5	AUA	
AUS191B2	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS191B3	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info

Example: AUA191B Street Light
 Ordering Code: AUA191B, 40W, C01, 40, SG, V22, 1
 1 2 3 4 5 6

1. Wattage	AUA191: 40W	AUS1913: 55W	AUA191: 70W
	AUA191B: 40W	AUS191B2: 35W	AUA191B 70W
	AUS1912: 35W	AUS191B3: 55W	
2. Light Distribution	A01	B01	C01 C02
3. Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K		
4. Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White		
5. Input Voltage	V22: AC 220-240 V V27: AC 100-277V		

LED Street Light Series



WITH GLASS



AUS191B2
35W



TECHNICAL SPECIFICATIONS

SERIES: AUS197S2
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16pcs of LEDs
TOTAL CONSUMPTION: 35W-55W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: B01,C01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 76mm
IP RATING: Ip66
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

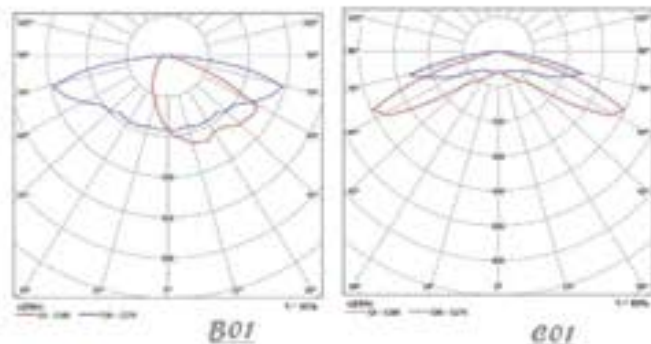
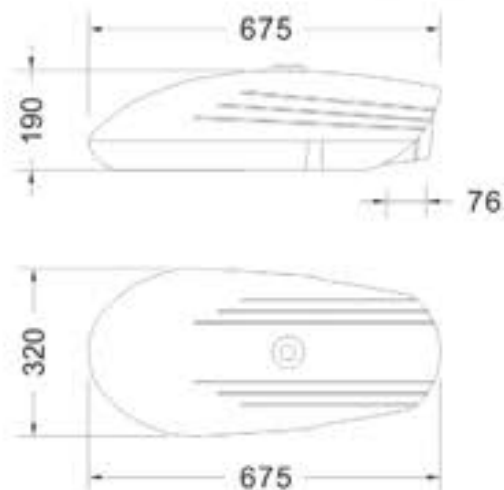
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUS197S2



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUS197S2	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS197S3	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AUA197S	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	



Ordering info	Example:AUS197S2 Street Light	
	Ordering Code: <u>AST197S2</u> , <u>35W</u> , <u>A01</u> , <u>40</u> , <u>SG</u> , <u>V22</u> , <u>1</u>	
	1	2 3 4 5 6
1.Wattage	AUS197S2 35W	40W
	AUS197S3 55W	35W
	AUA197S: 40W	55W
2.Light Distribution	B01	C01
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K	
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White	
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V	
6.Phillips Driver	0:Without 1.With	

LED Street Light Series



AUS197S2

35W



TECHNICAL SPECIFICATIONS

SERIES: AUA1982
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16pcs of LEDS
TOTAL CONSUMPTION: 35W/55W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: B01,C01
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm
IP RATING: IP65
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

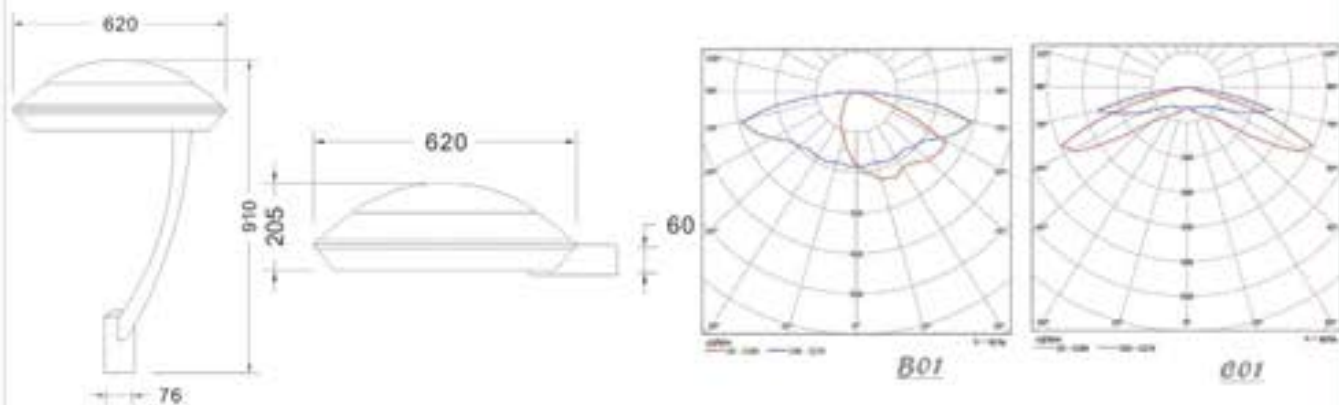
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs last for more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away, without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road, Express Way, Rural Road,
 Commercial Square, Garden, Villa

AUS1982



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUA198	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUS1982	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS1983	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	
AUA198B	40	18	4162	4000±300K	>97%	>75	0.96	5	AUA	
AUS198B2	35	16	3699	4000±300K	>97%	>75	0.96	5	AUS	
AUS198B3	55	24	5528	4000±300K	>97%	>75	0.96	5	AUS	



Ordering info

Example: AUA198B Street Light
 Ordering Code: AUA198B, 40W, C01, 40, SG, V22, 1
 1 2 3 4 5 6

1. Wattage

AUA198: 40W AUS1983: 55W
 AUA198B: 40W AUS198B2: 35W
 AUS1982: 35W AUS198B3: 55W

2. Light Distribution

B01 C01

3. Color Temp

30: 3000±300K 40: 4000±300K 50: 5000±300K

4. Housing Color

GY: Dark Grey SG: Silver Grey BK: Black DG: Dark Green WH: White

5. Input Voltage

V22: AC 220-240 V V27: AC 100-277V

LED Street Light Series



AUS1982

35W



AUS198B2

35W





TECHNICAL SPECIFICATIONS

SERIES: AUR2011
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-64pcs of LEDs
TOTAL CONSUMPTION: 35W/140W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: E01,E02
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm
IP RATING: IP66
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

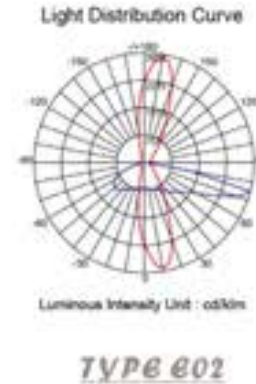
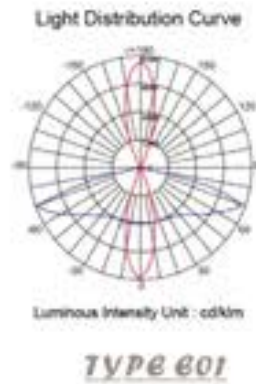
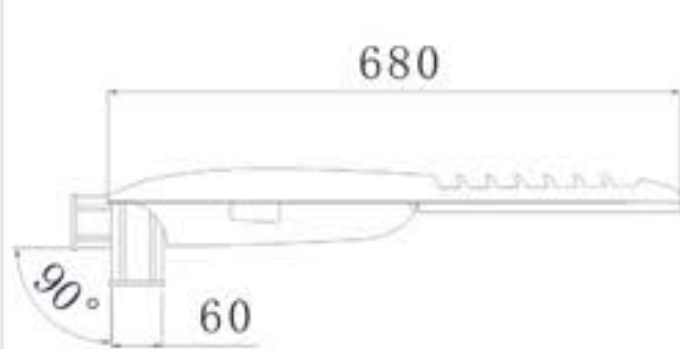
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs lastfor more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away,without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road,Express Way,Rural Road,
 Commercial Square,Garden,Villa

AUR2011



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUR2011	35	16	3699	4000±300K	>97%	>75	0.96	5	AUR	
AUR2011	55	24	5528	4000±300K	>97%	>75	0.96	5	AUR	
AUR2011	70	32	7042	4000±300K	>97%	>75	0.96	5	AUR	
AUR2011	105	48	10661	4000±300K	>97%	>75	0.96	5	AUR	
AUR2011	140	64	14404	4000±300K	>97%	>75	0.96	5	AUR	



Ordering info	Example:AUR2011 Street Light Ordering Code:AUR2011, 35W, E01, 35, GY, V22, 1
1.Wattage	AUR2011: 35W AUR2011: 140W AUR2011: 70W AUR2011: 105W
2.Light Distribution	E01
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4 Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6.Philips Driver	0:Without 1.With



AUR2011

35W-140W





TECHNICAL SPECIFICATIONS

SERIES: AUR2012
MATERIAL: Aluminium body+PC
INPUT VOLTAGE: 120-277VAC
WORKING CURRENT: 700MA
POWER FACTOR: 0.96
LED Q'TY: 16-80pcs of LEDs
TOTAL CONSUMPTION: 35W/180W
EFFICACY: >97lm/w
LED: Cree XPG2
BEAM PATTERN: E01,E02
COLOR RENDERING INDEX: More than 75
PIPE MOUNTING DIA: 60mm
IP RATING: Ip66
WORKING CONDITION: Temperature:-40℃~55℃
 Humidity:10%~95%
LIFETIME: More than 50,000 hrs

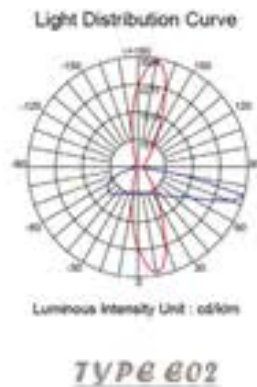
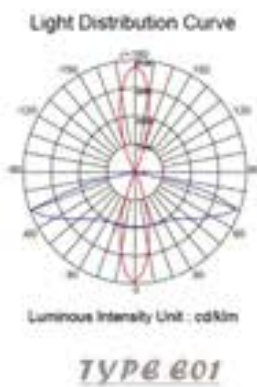
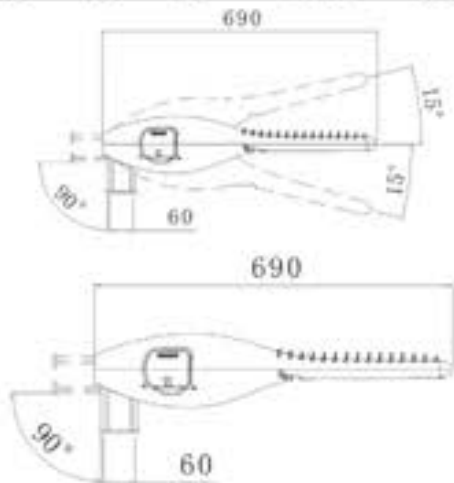
FEATURES

WARRANTY: 5 Years
POWER SAVING: At least 60% Energy Saving
LONG LIFE: LEDs lastfor more than 50,000hrs
 (12hrs/day for about 10years)
HEAT DISSIPATION: Patented heat dissipation design,
 achieve optimum efficiency
MODULAR DESIGN: Can replace the module directly,
 if you want another kind of application
KNUCKLE: Can adjust the angle from 0 degree to 90 degree
LAB TESTED: National listing lab test in
 accordance with IES Standards
SOLID-STATE: High-Shock and High-Vibration Resistant
INSTANT-ON: Light turn on right away,without delay in Re-Stricke
HIGH CRI: 75 CRI enhances all original colors
APPLICATION: Main Road,Express Way,Rural Road,
 Commercial Square,Garden,Villa

AUR2021



Item No.	Wattage	Led Q'ty (Pcs)	Initial Luminous Flux (4000K)	CCT	Driver Efficiency	CRI	Power Factor	Warranty (Years)	Module Code	Module Picture
AUR2021	35	16	3690	4000±300K	>97%	>75	0.96	5	AUR	
AUR2021	55	24	5528	4000±300K	>97%	>75	0.96	5	AUR	
AUR2021	70	32	7042	4000±300K	>97%	>75	0.96	5	AUR	
AUR2021	105	48	10661	4000±300K	>97%	>75	0.96	5	AUR	
AUR2021	140	64	14404	4000±300K	>97%	>75	0.96	5	AUR	
AUR2021	180	80	17852	4000±300K	>97%	>75	0.96	5	AUR	



Ordering info	Example:AUR2021 Street Light Ordering Code: <u>AUR2021</u> , <u>35W</u> , <u>E01</u> , <u>35</u> , <u>GY</u> , <u>V22</u> , <u>1</u> 1 2 3 4 5 6
1.Wattage	AUR2021: 35W AUR2021: 140W AUR2021: 70W AUR2021: 180W AUR2021: 105W
2.Light Distribution	E01
3.Color Temp	30: 3000±300K 40: 4000±300K 50: 5000±300K
4.Housing Color	GY: Dark Grey SG: Silver Grey BK: Black DG:Dark Green WH:White
5.Input Voltage	V22: AC 220-240 V V27: AC 100-277V
6.Philips Driver	0:Without 1.With



AUR2021

35W-180W



TECHNICAL SPECIFICATIONS

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 Die-casting body.

THE CANOPY 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 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. Mounting for a $\Phi 76$ 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, anodized.

Painted by polyester powder, color on request

PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY:

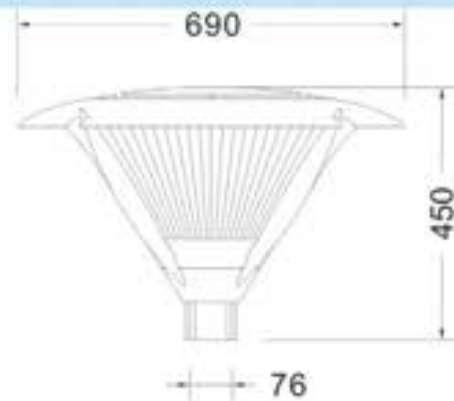
2 Joules (polycarbonate bowl)

70 Joules (ME RESIST bowl) on request.

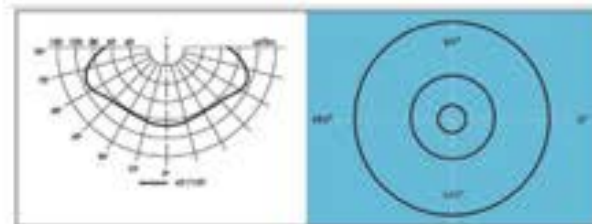
CLASS I

CLASS II

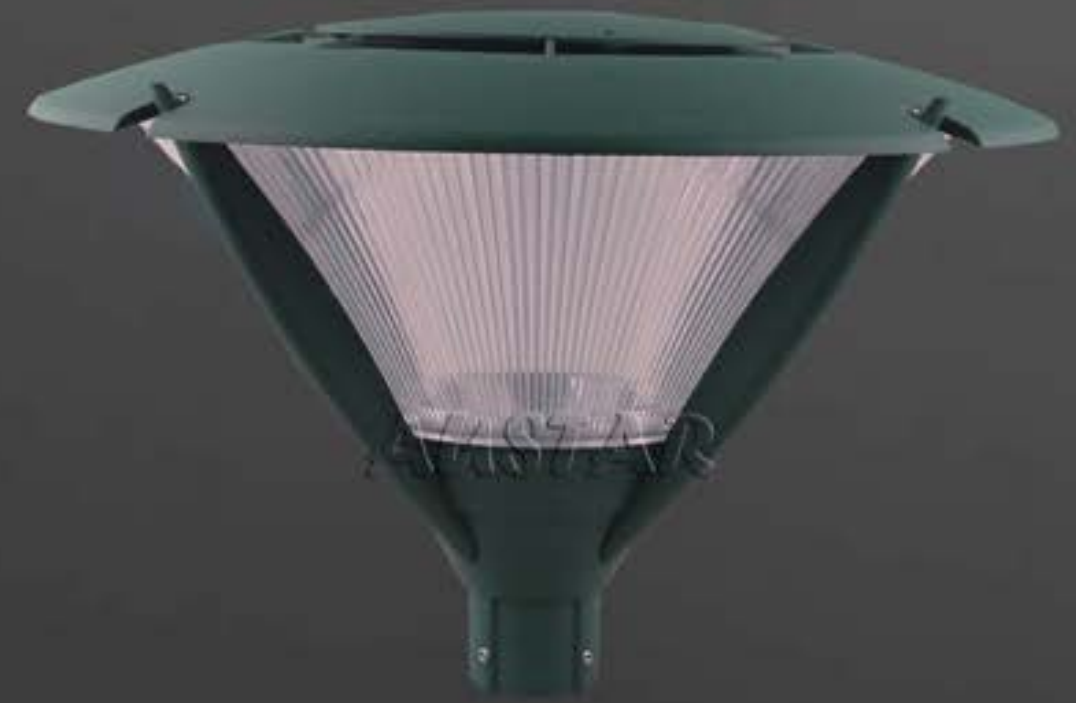
Au5051



ITEM NO.	MARKET	POWER RANGE
AU5051	E27/E40/R7S	Max 150W (HPS/MH)



More poles for fitting, pls check PG.243



Au5051



TECHNICAL SPECIFICATIONS

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 attained.

THE FRAME of the luminaire is made up of 3 parts, A ring in die cast aluminium supported by 4 arms in cast aluminium fixed to the base flange. Mounting for a $\Phi 60$ 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 opal or clear quality polycarbonate material.

A reflector made in embossed aluminium, anodized.

Painted by polyester powder, color on request

PROTECTION DEGREE:

Optical block Ip86

SHOCK ENERGY:

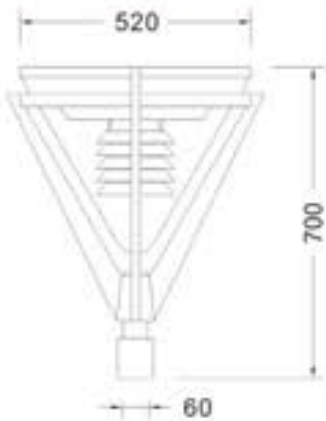
2 Joules (Polycarbonate bowl)

70 Joules (ME RESIST bowl) on request.

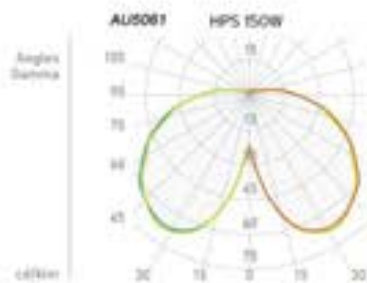
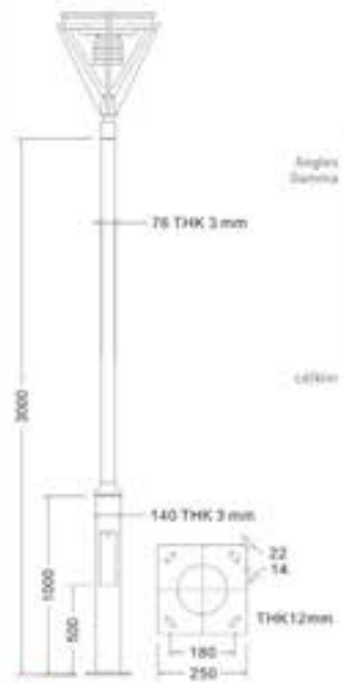
CLASS I

CLASS II on request

Au5061



ITEM NO.	SOCKET	LAMP TYPE
AU5061	E27/E40	Max 250W HPS



More poles for fitting, pls check PG.243

Garden Light Series

HID



Au5061



TECHNICAL SPECIFICATIONS

AU5181D,B,C 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 tweaded 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 control 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

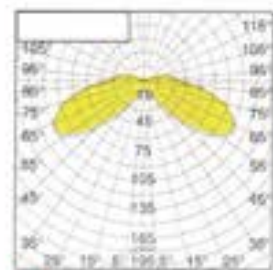
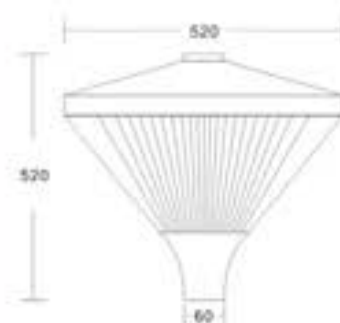
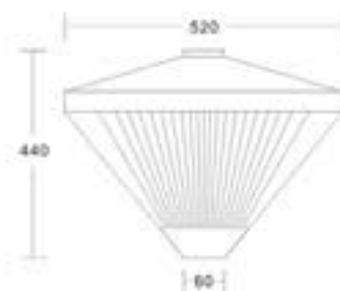
20 Joules (polycarbonate bowl)

CLASS I

CLASS II on request

Au5181C/Au5181B/Au5181D

ITEM NO.	SOCKET	USED LAMPS
Au5181C	E27/E40	M.V.: 150W max/H.P.S.: 150W max
Au5181B	E27/E40	M.V.: 150W max/H.P.S.: 150W max
Au5181D	E27/E40	M.V.: 150W max/H.P.S.: 150W max



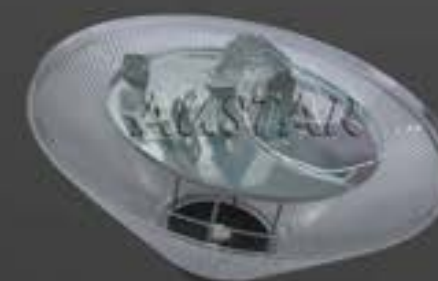
More poles for fitting, pls check PG.243

HID

HOT SALE



Au5181C



Au5181B



Au5181D



TECHNICAL SPECIFICATIONS

Au5191 luminaire is made of 3 main parts.

THE CANOPY is made of aluminium 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 aluminium fixed to the base flange.

Moungting 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 aluminium, 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:

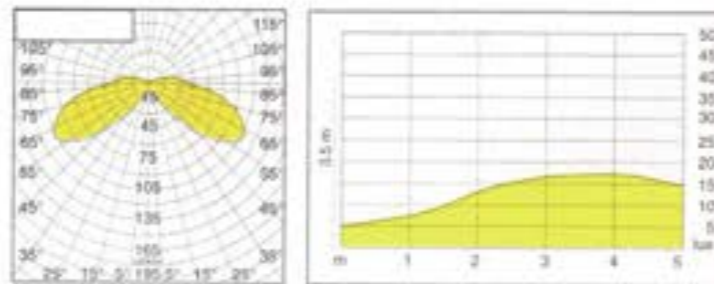
2 Joules (polycarbonate bowl)

CLASS I

CLASS II

Au5191

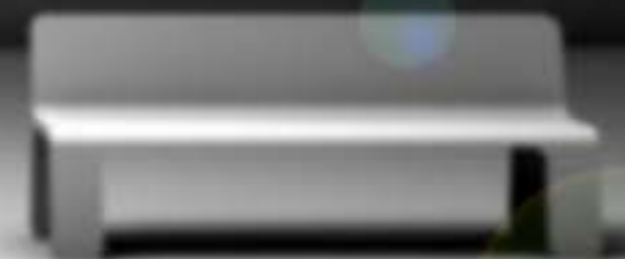
ITEM NO.	SOCKET	LUMPS LAMPS
AU5191	E27/E40	MAX. 150W HPS/MH



More poles for fitting, pls check PG.243



Au5191



TECHNICAL SPECIFICATIONS

Au5194/5194A luminaire is made of 3 main parts.

THE CANOPY is made of aluminium 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 aluminium fixed to the base flange.

Moungting 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 aluminium, 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)

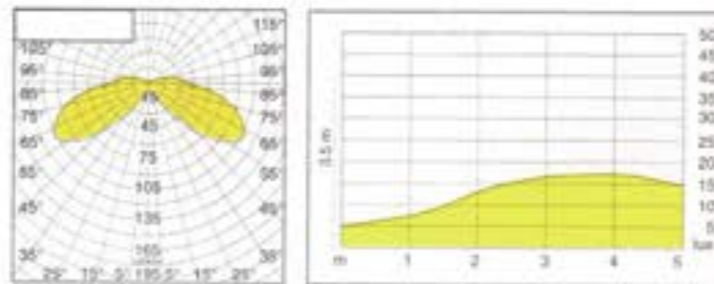
CLASS I

CLASS II

Au5194



ITEM NO.	SOCKET	LAMP LAMPS
AU5194A	E27/E40	MAX. 150W HPS/MH



 More poles for fitting, pls check PG.243

Garden Light Series

HID

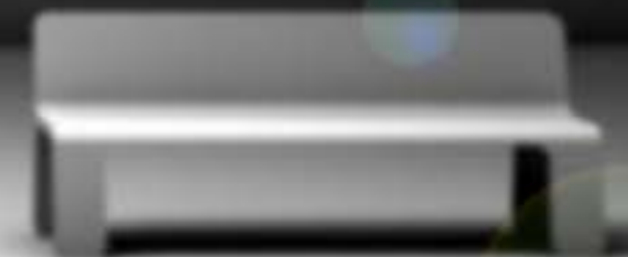
HOT SALE



Au5194



Au5194A



TECHNICAL SPECIFICATIONS

Au5191s luminaire is made of 3 main parts.

THE CANOPY is made of aluminium 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 aluminium 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 aluminium, 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)

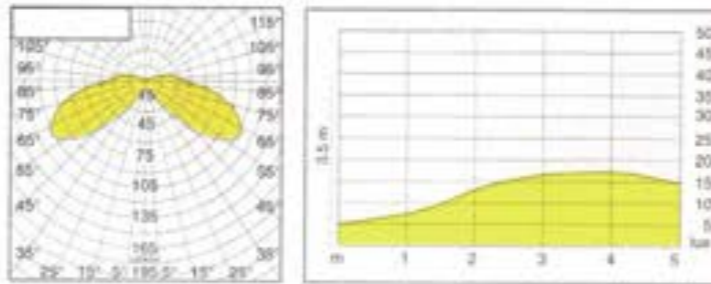
CLASS I

CLASS II

Au5191s



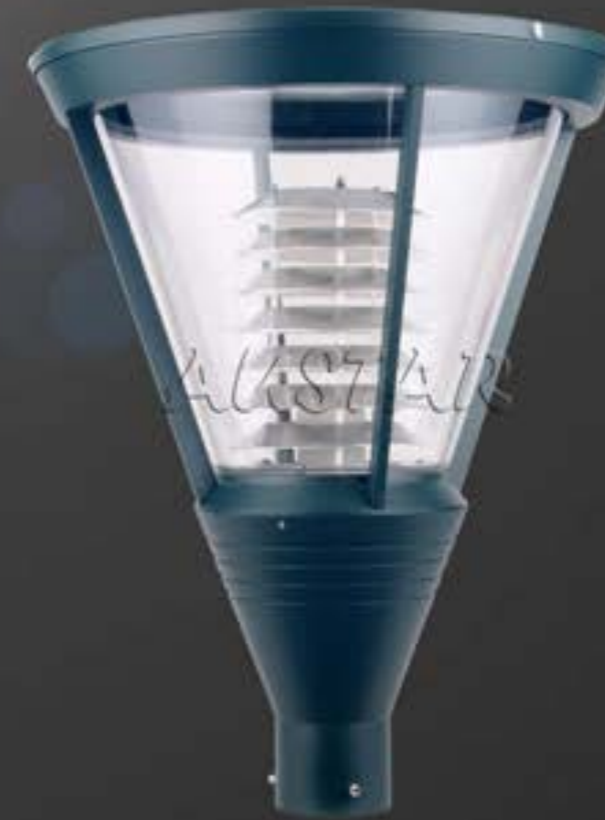
ITEM NO.	SOCKET	LUMPS LAMPS
Au5191s	E27/E40	MAX. 150W HPS/MH



 More poles for fitting, pls check PG.243

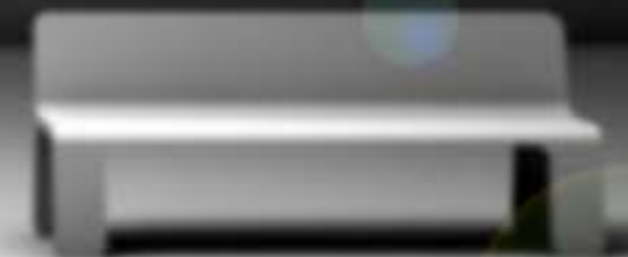
Garden Light Series

HID



HOT SALE

Au5191s



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 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)

PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY:

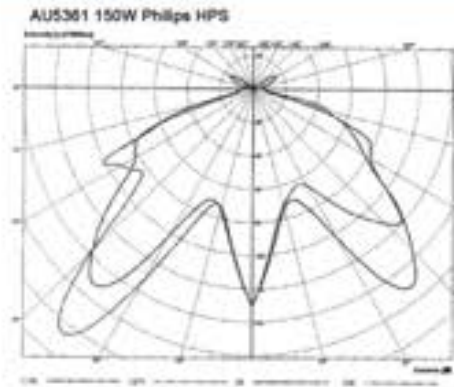
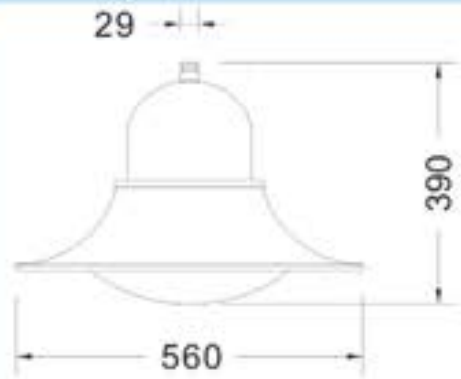
20 Joules (polycarbonate bowl)

CLASS I

CLASS II

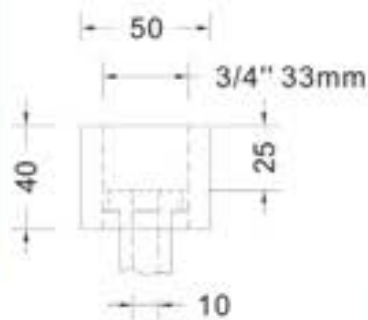
ITEM NO.	SOCKET	WATT LAMPS
AU5361	E27/E40	Max. 150W MH/HPS

Au5361

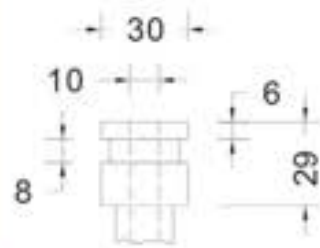


Femal 3/4" (Φ33mm)

TOP TYPE 01



TOP TYPE 02



Male (30mm)

More poles for fitting, pls check PG.243



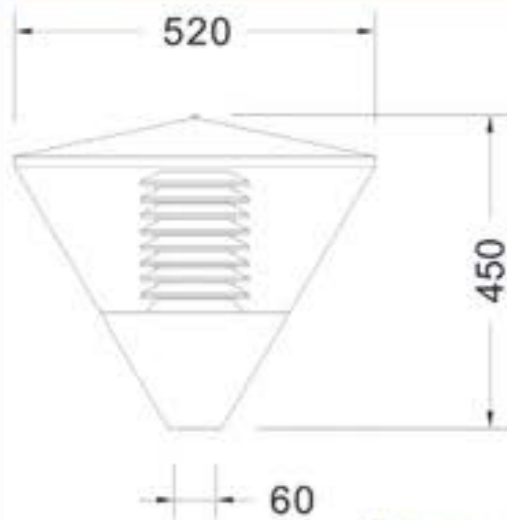
Au5361



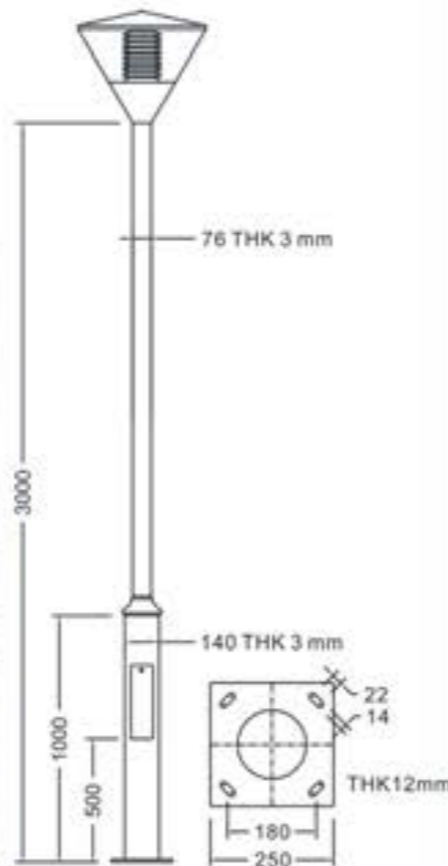
TECHNICAL SPECIFICATIONS

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 louver 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 in die-casting aluminium, the control gear is placed under the reflector.
THE BASE FLANGE in cast aluminium, top mounting for $\Phi 60$ mm.
 Painted by polyester powder, color on request.
PROTECTION DEGREE:
 IP54
SHOCK ENERGY:
 2 Joules (polycarbonate bowl)
CLASS I
CLASS II on request

Au5461



ITEM NO.	SOCKET	WATT LAMP
AU5461	E27	H.P. 150W max



More poles for fitting, pls check PG.243



Au5461



TECHNICAL SPECIFICATIONS

AU5471 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 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 base flange. Mounting for $\Phi 26$ held with 2 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 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 $\Phi 26$ mm.

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



More poles for fitting, pls check PG.243



Au5471



Prismatic / Transparent **DIFFUSER**
ON REQUEST



IP65



IP33



TYPE011-2ARMS



TYPE011-3ARMS



TYPE011-4ARMS



TYPE011



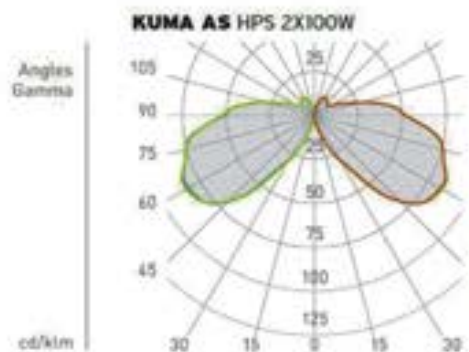
TECHNICAL SPECIFICATIONS

Au5481 luminaire is made of 3 parts.
THE CAP in casting aluminium, assembly is held to the top of louver
THE DIFFUSER is made of clear polycarbonate, diamter 200mm.
THE BASE PLANGE in cast aluminium, the control gear in the base, top mounting for 220mm 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



ITEM NO.	SOCKET	WATT LAMPS
Au5481	E27x2	Max:150W HPS/AMH

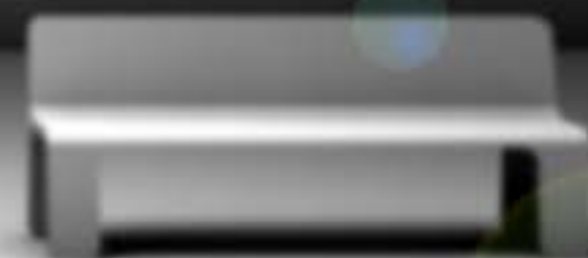


More poles for fitting, pls check PG.243

Garden Light Series



Au5481



TECHNICAL SPECIFICATIONS

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 $\Phi 76$ mm.

THE LOUVER in aluminium chrome plated.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP65

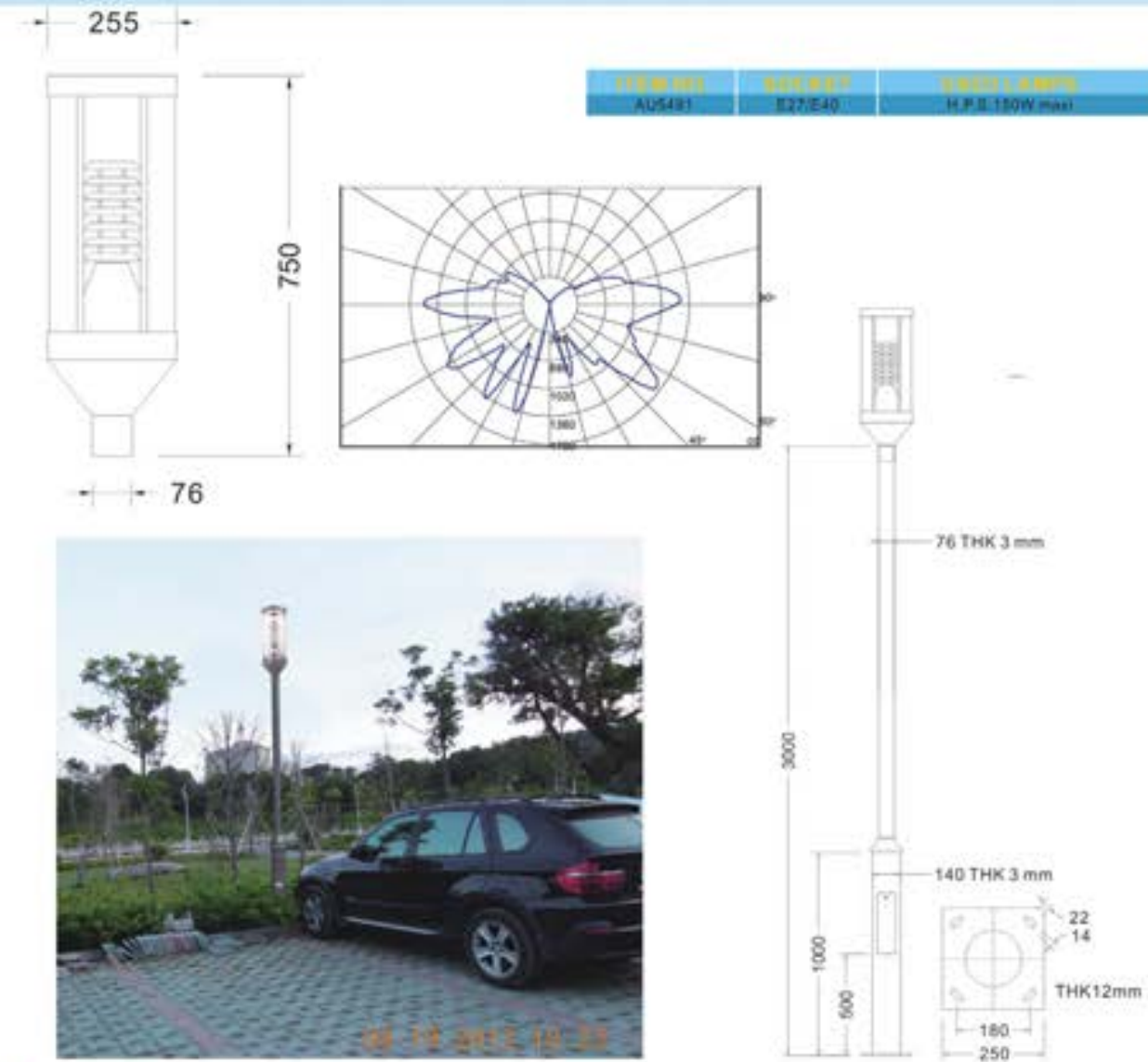
SHOCK ENERGY:

2 Joules (polycarbonate piping)

CLASS I

CLASS II

Au5491



 More poles for fitting, pls check PG.243

HID



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 in cast aluminium,the control gear in the base .TOP mounting for $\Phi 76$ mm.

THE LOUVER in aluminium chromeplated.

Painted by polyester powder,color on request.

PROTECTION DEGREE:

Optical block IP65

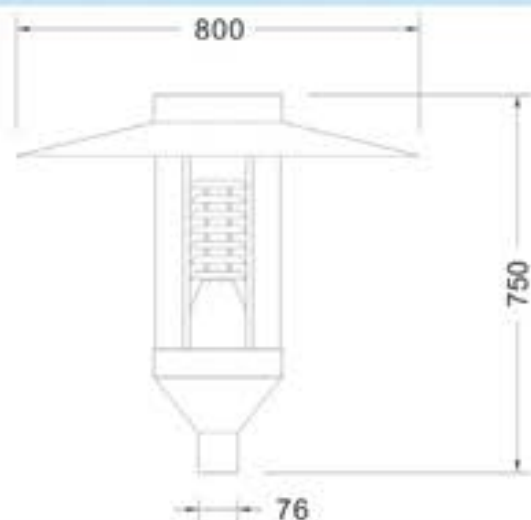
SHOCK ENERGY:

2 Joules(polycarbonate piping)

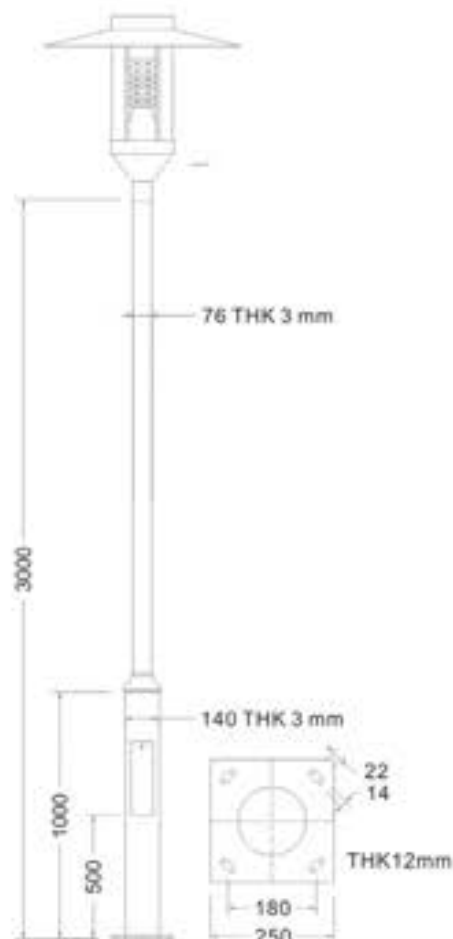
CLASS I

CLASS II

Au5551



ITEM NO.	SOCKET	WATT LAMPS
AU5551	E27/E40	H.P.S. 150W max



 More poles for fitting, pls check PG.243

HID



Au5551



TECHNICAL SPECIFICATIONS

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, 4 pcs fixed together, once removed the dome and control gears are easily attained.

THE FRAME of the luminaire 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 $\Phi 26$ held.

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 finial top, the control gear are easily attained. The diffuser in opal 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 and a clear tempered glass in sealed directly to the reflector by means of a silicon seal insuring a high degree of protection (IP65) (IP65), the control gear is placed around the reflector.

THE BASE FLANGE in cast aluminium, top mounting for $\Phi 26$ mm.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

IP33, Optical block IP65 on request.

SHOCK ENERGY:

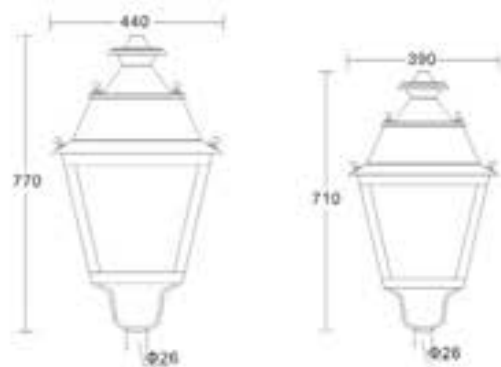
2 Joules (PC diffuser)

CLASS I

CLASS II on request

ITEM NO	SOCKET	WATT LAMPS
AU5671	E27/E40	H.P.S. 150W maxi
Au5871	E27/E40	H.P.S. 150W maxi

Au5671 Au5871



Garden Light Series

HID

STEEL/ALUMINIUM SHEET BODY



Au5671



Au5871

TECHNICAL SPECIFICATIONS

AU5671 luminaire is made of 5 parts:

THE FINAL TOP is made of aluminium diecasting fixed to the dome by means of 3 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, Aring in aluminium supported by 4 ribs in aluminium fixed to the base flange. Mounting for 26mm 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/Prismatic/without diffuser for your choice.

A reflector in pure aluminium, staped 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 aluminium, top mounting for 26mm.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

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

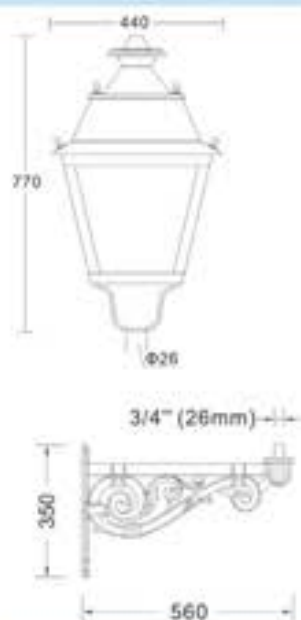
SHOCK ENERGY

2 Joules (polycarbonate bowl)

CLASS I CLASS II on request

ITEM NO	SOCKET	LED LAMPS
AU5671	E27 E40	H.P.S 150W max

Au5671



WALL LIGHT



CLEAR DIFFUSER



Double bracket Au5671



PRISMATIC DIFFUSER

Garden Light Series

HID



HOT SALE

Au5671
(INJECTION)



DIE CASTING BODY

TECHNICAL SPECIFICATIONS

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 are easily attained.

THE FRAME 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. Mounting for $\Phi 26$ held.

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 finial top, the control gear are easily attained.

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

Painted by polyester powder, color on request.

PROTECTION DEGREE:

IP33, Optical block IP65 on request.

SHOCK ENERGY:

2 Joules (methacrylate diffuse)

CLASS I

CLASS II on request

Au5681



ITEM NO	SKU NO	WATT LAMPS
AU5681	627040	H.P.S. 250W max



Au5681

TECHNICAL SPECIFICATIONS

AU5691 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 are easily attained.

THE FRAME 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. Mounting for $\Phi 26$ held.

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 finial top, the control gear are easily attained. The diffuser in first 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 and a clear tempered glass in 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 in cast aluminium, top mounting for $\Phi 26$ mm.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

IP33, Optical block IP65 on request.

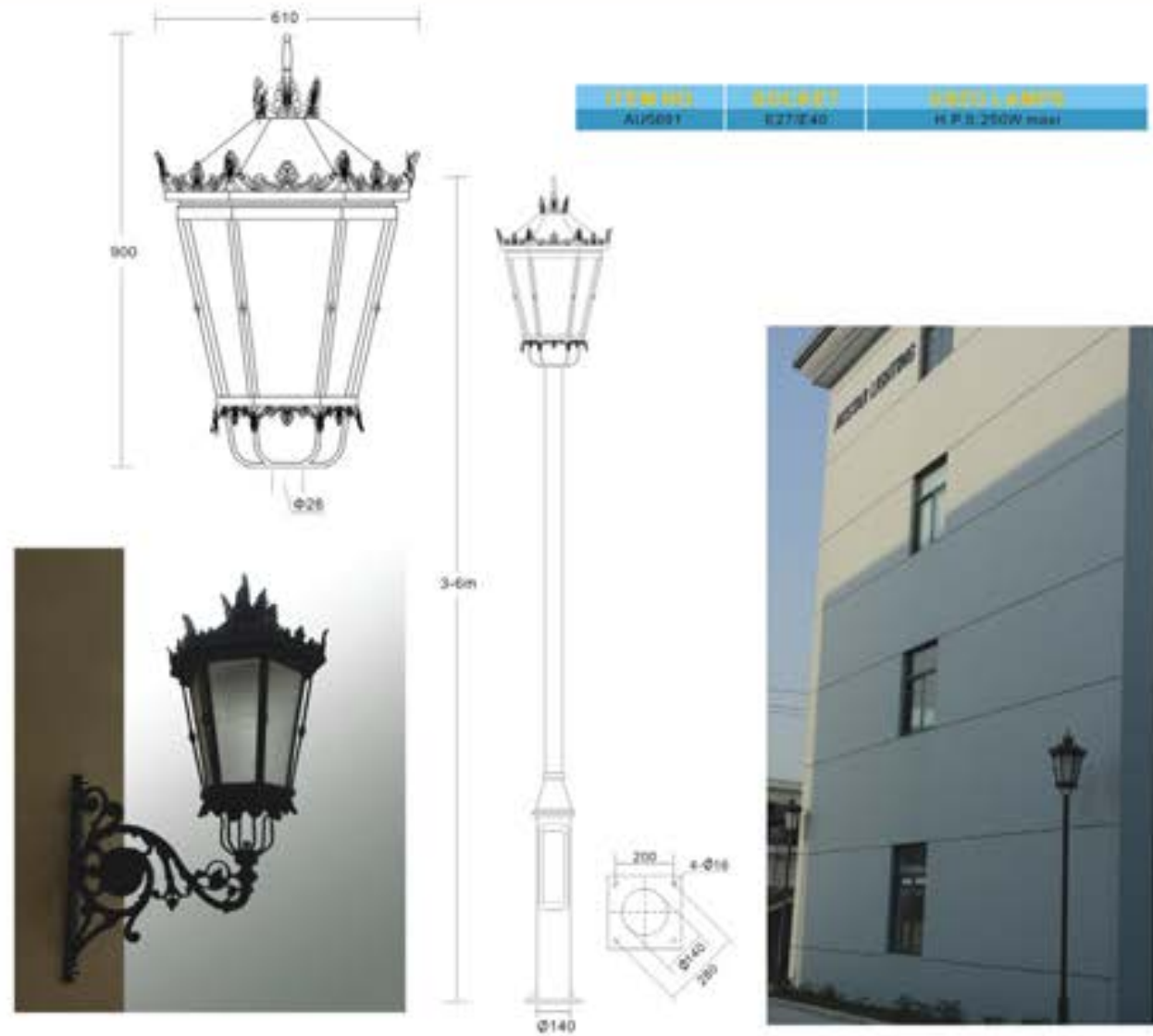
SHOCK ENERGY:

2 Joules (PC diffuser)

CLASS I

CLASS II on request

Au5691



Garden Light Series

HID



Au5691

TECHNICAL SPECIFICATIONS

AU5701B luminaire is made of 4 parts:

THE DOME made of embossed aluminium anodized insures the overwhole protction 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 easily achieved by removing the top part of the DOME assembly.

THE DIFFUSER made of frost polycarbonate..

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.

PROTECTION DEGREE:

Optical block IP55

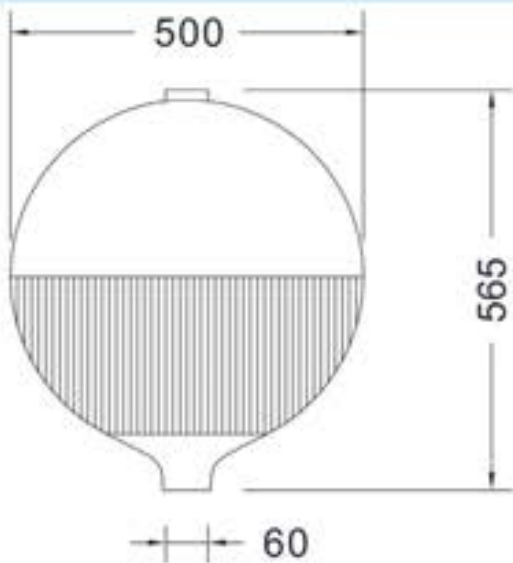
SHOCK ENERGY

2 Joules(polycarbonate bowl)

CLASS I

CLASS II on request

Au5701B



ITEM NO	SOCKET	WATT LAMPS
Au5701B	E27/E40	H.P.S. 150W max



More poles for fitting,pls check PG.243



HOT SALE

Au5701B

TECHNICAL SPECIFICATIONS

AU5721/5741 luminaire is made of 4 parts:

THE DOME in die casting aluminium assembly is head to the square ring aluminium body, the light can be shined out from

The top dome

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

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. 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

ITEM NO.	SOCKET	USED LAMPS
AU5741	E27/E40	H.P.S. 150W max
ITEM NO.	SOCKET	USED LAMPS
AU5721	E27	H.P.S. 150W max

TECHNICAL SPECIFICATIONS

Au5661/5661A luminaire is made of 4 parts:

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

THE DIFFUSER is made of clear polycarbonate.

THE BASE PLANGE in cast aluminium, the control gear in the base, top mounting for 76mm pole.

THE LOUVER in aluminium anodized.

Painted by polyester powder, color on request

PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY:

2 Joules (Polycarbonate bowl)

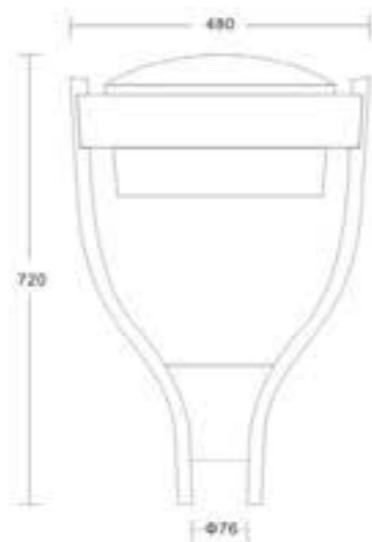
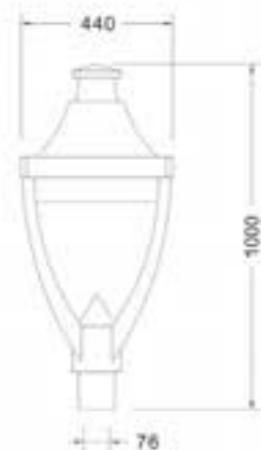
70 Joules (ME RESIST bowl) on request.

CLASS I

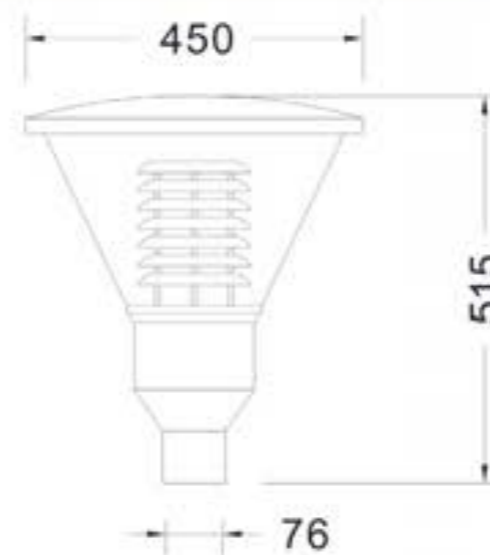
CLASS II on request

ITEM NO.	SOCKET	USED LAMPS
AU5661	E27/E40	MAX:150W HPS

Au5721 Au5741



Au5661



Au5661A

 More poles for fitting, pls check PG.243

TECHNICAL SPECIFICATIONS

AU5831,AU5831A luminaire is made of 3 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 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 of hinge and locked by 4X1/4 turns locks.

Painted by polyester powder,color on request.

PROTECTION DEGREE:

Optical block IP65

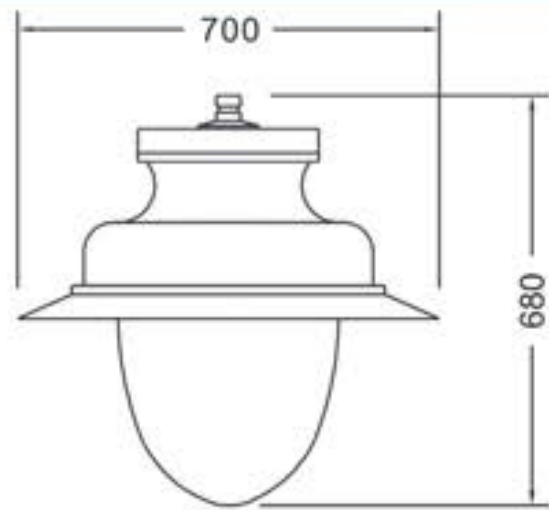
SHOCK ENERGY

2 Joules

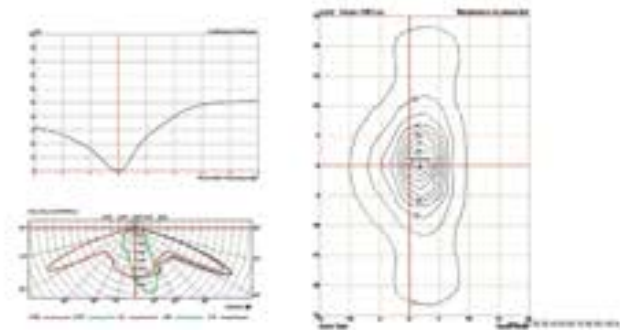
CLASS I

CLASS II on request

Au5831(700mm)

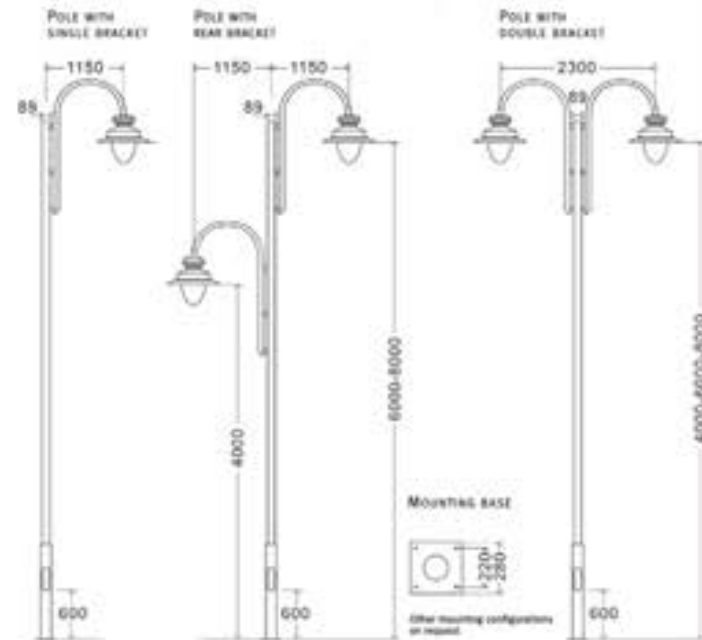


ITEM NO.	REMARK	REMARKS
Au5831	E27/E40	H.P.S.400W max



TOP TYPE001
Ø40mm

TOP TYPE002
3/4" Ø26mm



HID



Au5831

**MAX:400W
(700MM)**



TECHNICAL SPECIFICATIONS

AU5831,AU5831A luminaire is made of 3 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 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 of hinge and locked by 4X1/4 turns locks.

Painted by polyester powder,color on request.

PROTECTION DEGREE:

Optical block IP65

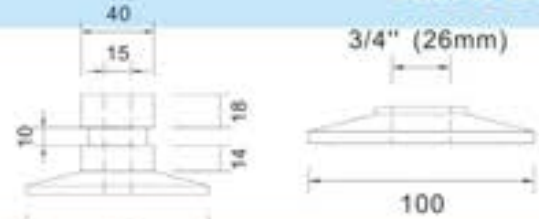
SHOCK ENERGY

2 Joules(PC diffuser)

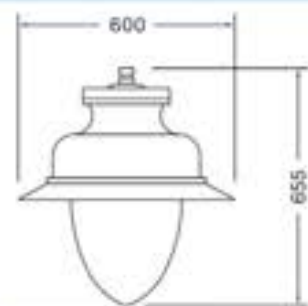
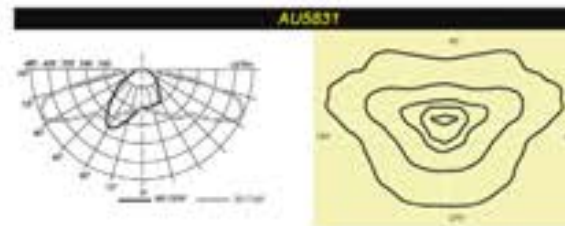
CLASS I

CLASS II on request

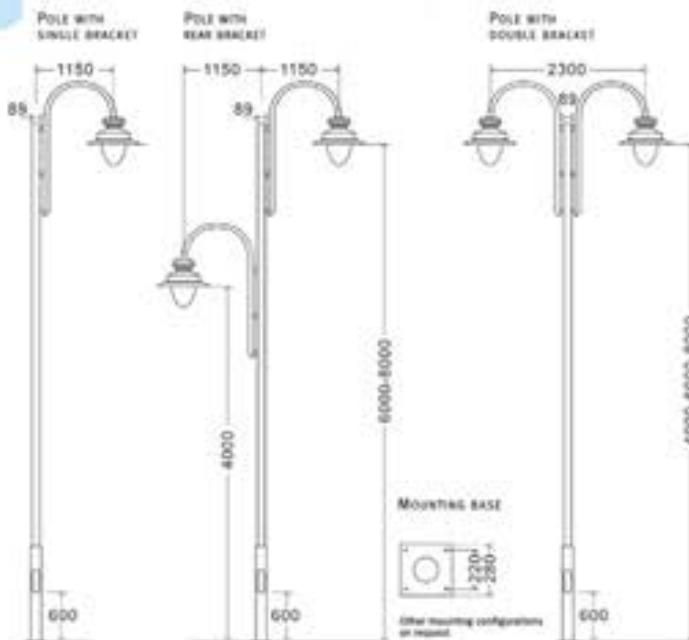
Au5831/Au5831A



ITEM NO.	SOCKET	POWER LAMPS
Au5831	E27/E40	M.V.:150W max/H.P.S.:150W max
Au5831A	E27/E40	M.V.:150W max/H.P.S.:150W max



More poles for fitting,pls check PG.243



Garden Light Series

HID

**MAX:250W
(600MM)**



Au5831



Au5831B



Au5831C



Au5831D

TECHNICAL SPECIFICATIONS

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 polycarbonate.

THE BASE in casting aluminium.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP54

SHOCK ENERGY:

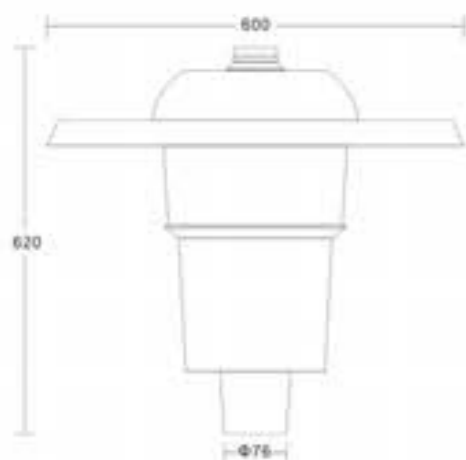
2 Joules (polycarbonate bowl)

CLASS I

CLASS II

ITEM NO.	SOCKET	USED LAMPS
AU5811	E27/E40	H.P.S. 150W max

Au5811



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 of 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 IP66

SHOCK ENERGY

2 Joules

CLASS I

CLASS II on request

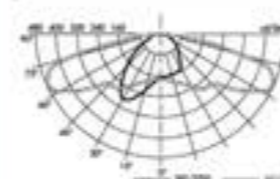
ITEM NO.	SOCKET	USED LAMPS
Au5831A	E27/E40	H.P.S. 250W max

Au5831A



Stripe/Clear diffuser
On request

AU5831



More poles for fitting, pls check PG.243

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, TOP mounting for 60mm.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block Ip66

SHOCK ENERGY

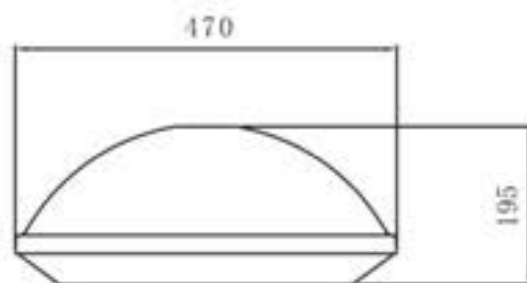
20 Joules (tempered glass)

CLASS I

CLASS II on request

Au5851~2

ITEM NO.	SOCKET	USED LAMPS
Au5851	E27/R7S	M.H./100W max/H.P.S./100W max



Au5851



Au5852



OPEN VERSION



TECHNICAL SPECIFICATIONS

AU5861 luminaire is made of 4 main parts:

THE CROWN in cast aluminium is held to the DOME by means of 1 Zinc 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)
- Knuckle system (Female) 4/3"

PROTECTION DEGREE:

Optical block IP65

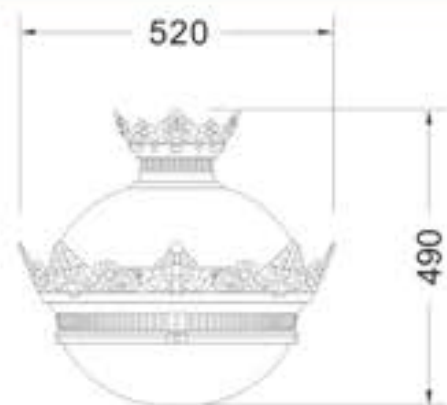
SHOCK ENERGY

20 Joules (polycarbonate bowl)

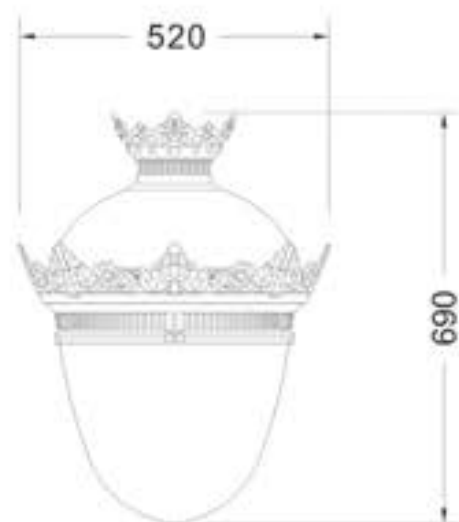
CLASS I

CLASS II on request

Au5861



ITEM NO.	SOCKET	USED LAMPS
Au5861G	E27/E40	Max. 250W HPS/MH
Au5861	E27/E40	Max. 150W HPS/MH



Garden Light Series

HID



Au5861G



AU5861

TECHNICAL SPECIFICATIONS

AU5871A, B luminaire is made of five parts:

THE FINIAL TOP is made of aluminium(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 luminaire is made up of 3 parts, a square ring in aluminium(steel) sheet supported by 4 ribs in aluminium(steel) sheet fixed to the base flange, mounting for 26mm height.

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 finial top, the control gear are easily attained.

The diffuser in opal, clear, frost methacrylate.

A reflector made in 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 is 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.

PROTECTION DEGREE:

IP33, Optical block IP65 on request.

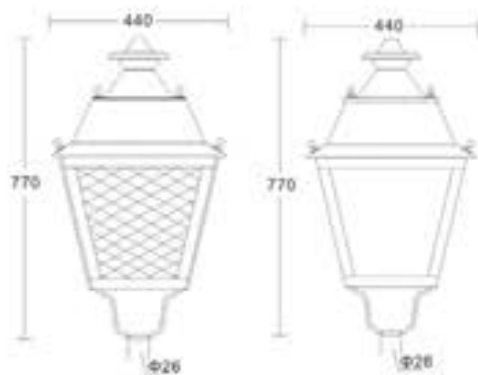
SHOCK ENERGY

2 Joules(PC diffuser)

CLASS I

CLASS II on request

Au5871A



ITEM NO	SOCKET	USED LAMPS
Au5871A	E27/E40	M.V.:150W max/H.P.S.:150W max
Au5871B	E27/E40	M.V.:150W max/H.P.S.:150W max



Garden Light Series

HID



Au5871A

TECHNICAL SPECIFICATIONS

Au5941 luminaire is made of 5 parts:

THE FINAL TOP is made of aluminium diecasting fixed to the dome by means of 3 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,Aring in aluminium supported by 4 ribs in aluminium fixed to the base flange. Mounting for 76mm hole.

THE OPTIC SYSTEM is make 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/Prismatic/without diffuser for your choice.

A reflector in pure aluminium,shaped out in one piece and anodized which is fixed on the CDG sheet and clear tempered glass

In 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 26mm.

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 I CLASS II on request

Au5941



ITEM NO	SOCKET	USED LAMPS
Au5941	E27/E40	M.H. 250W max/1 P.E. 250W max.



 More poles for fitting,pls check PG.245

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 76mm.

Painted by polyester powder,color on request.

PROTECTION DEGREE:

Optical block IP44

SHOCK ENERGY

20 Joules(Tempered glass)

CLASS I

CLASS II on request

ITEM NO	SOCKET	USED LAMPS
Au5961A	E27	M.H. 150W max.

Au5961A



 More poles for fitting,pls check PG.190



TECHNICAL SPECIFICATIONS

AU5981A luminaire is made of 3 main parts:

THE REFLECTOR in fiberboard..

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

THE OPTICAL SYSTEM made of aluminium body is close by tempered glass sealed the frame. A silicon 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

ITEM NO.	SOCKET	USED LAMPS
Au5981A	G12	MH 150W max

Au5981A



 More poles for fitting, pls check PG.245

TECHNICAL SPECIFICATIONS

AU115F luminaire is made of 3 parts:

THE TOP COVER made of aluminium sheet with cating crown, Mounting 26mm 3/4 screws

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, 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.

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.	SOCKET	USED LAMPS
Au115F	E27/E40	MH 400W max

Au115F



**Au115F
WALL LIGHT**

TECHNICAL SPECIFICATIONS

Au6001 luminaire is made of 4 parts:

THE FINAL TOP is made of aluminium diecasting fixed to the dome by means of 3 steel pipings Fixed(male) 26mm 3/4" ...

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,Aring in aluminium supported by 4 ribs in aluminium fixed to the base flange. Mounting for 76mm hole.

THE OPTIC SYSTEM is make 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/Prismatic/without diffuser for your choice.

A reflector in pure aluminium,shaped out in one piece and anodized which is fixed on the CDG sheet and clear tempered glass

In sealed directly to the reflector by means of a silicon seal insuring a high degree of proction(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

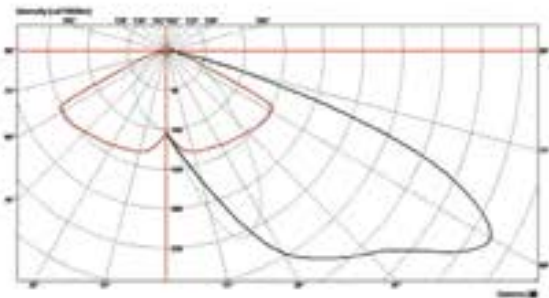
2 Joules(polycarbonate bowl)

CLASS I CLASS II on request

Au6001

3/4" (26mm)

ITEM NO.	SOCKET	USED LAMPS
Au6021	E27	HPD 150W max



More poles for fitting,pls check PG.245

Garden Light Series

HID



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 tweaded 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 control gear, lamp and its protection cover are fixed, mounting for a 60mm.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP55

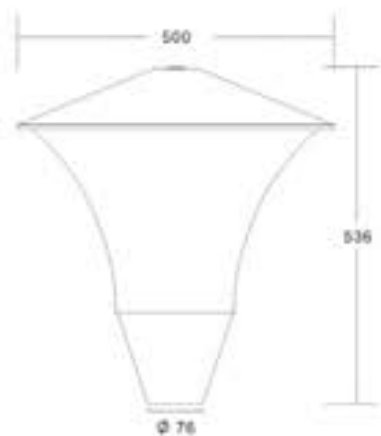
SHOCK ENERGY

20 Joules (polycarbonate bowl)

CLASS I

CLASS II on request

Au6021



ITEM NO.	SOCKET	USED LAMPS
Au6021	E27	HPS, 150W max



 More poles for fitting, pls check PG.245



Au6021

TECHNICAL SPECIFICATIONS

Au7001 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 tweaded 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. mounting for a 76mm.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY

20 Joules (polycarbonate bowl)

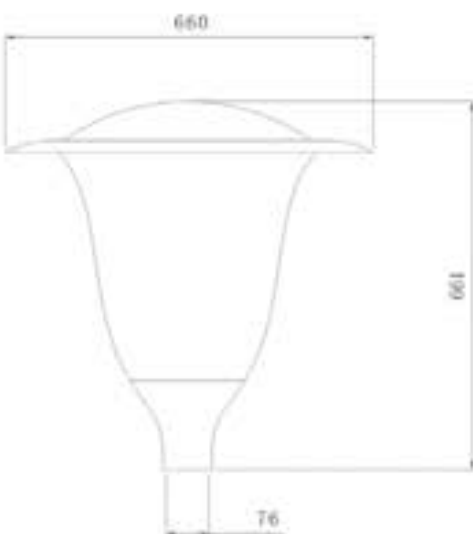
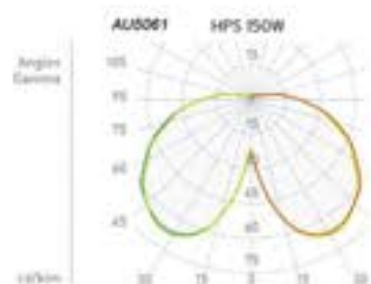
CLASS I

CLASS II on request

Au7001~2



ITEM NO.	SOCKET	USED LAMPS
Au7001	E27	HPS 150W max



 More poles for fitting, pls check PG.245

Garden Light Series



Au7001



Au7002



TECHNICAL SPECIFICATIONS

AU7011 luminaire is made of 3 main parts:

THE DOME made of aluminium diecasting body insures the overwhole protection 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 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, mounting for a 60mm.

Painted by polyester powder,color on request.

PROTECTION DEGREE:

Optical block Ip66

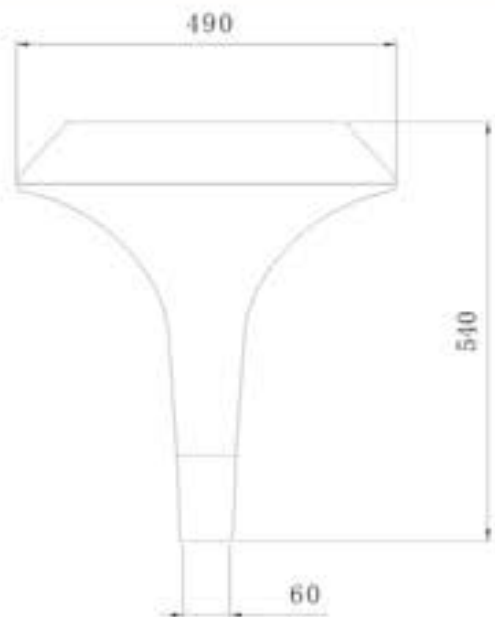
SHOCK ENERGY

20 Joules(polycarbonate bowl)

CLASS I

CLASS II on request

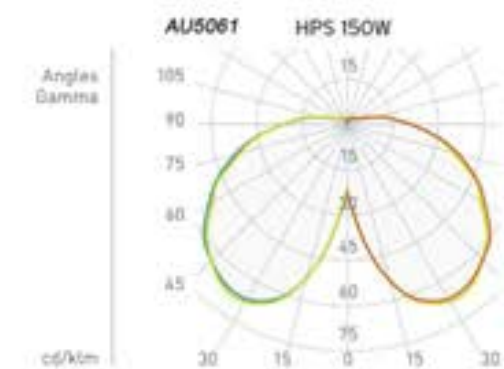
Au7011



ITEM NO.	SOCKET	USED LAMPS
Au7011	E27	HPS 150W max



Au7011



 More poles for fitting,pls check PG.245

TECHNICAL SPECIFICATIONS

AU198/AU198B serie luminaire is made of 3 parts:

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

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

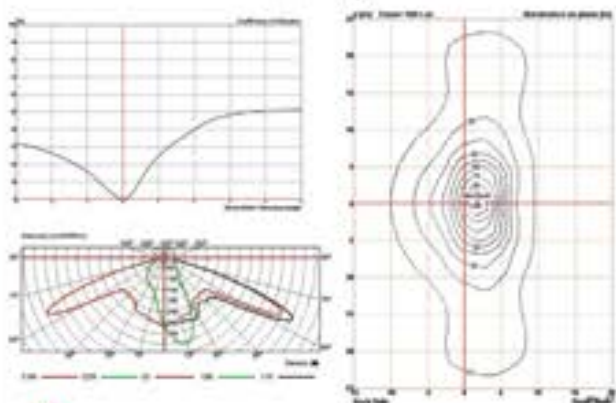
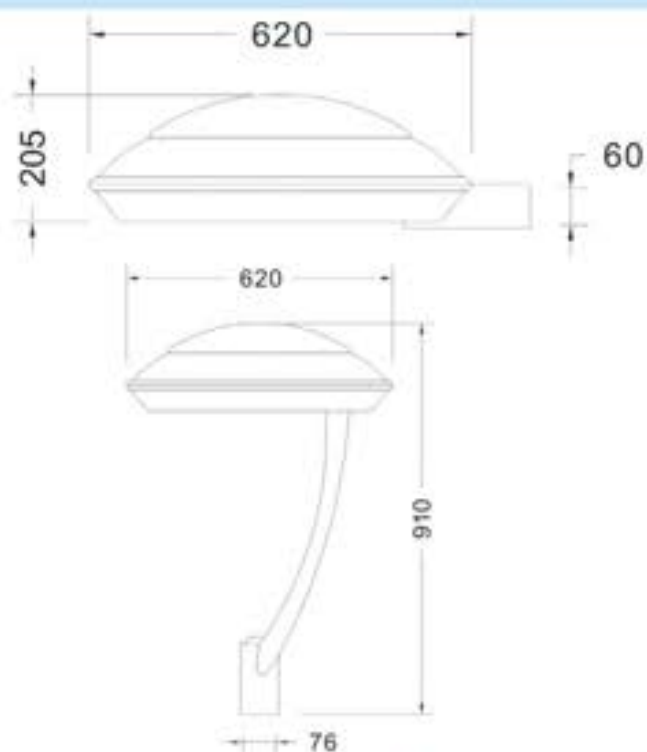
20 Joules (Tempered Glass)

CLASS I

CLASS II

ITEM NO.	SOCKET	LAMP LAMPS
Au198	E27/E40/G12	Max:400W HPS/MH
Au198B	E27/E40/G12	Max:400W HPS/MH

Au198/Au198B



More poles for fitting, pls check PG.245

Street Light Series

HID

HOT SALE



Au198



Au198B



TECHNICAL SPECIFICATIONS

AU197L,AU197S luminaire is made of 4 parts:

THE TOP COVER made of die casting aluminium insures the overwhole protction 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,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 attached to the frame,A clear tempered glass is sealed directly to the thereflector by means of a silicone seal insuring a high degree of protection.

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

Painted by polyester powder,color on request.

PROTECTION DEGREE:

One gasket between the fram body,Optical block Ip66

SHOCK ENERGY

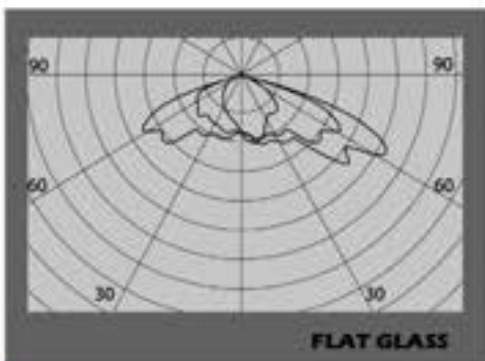
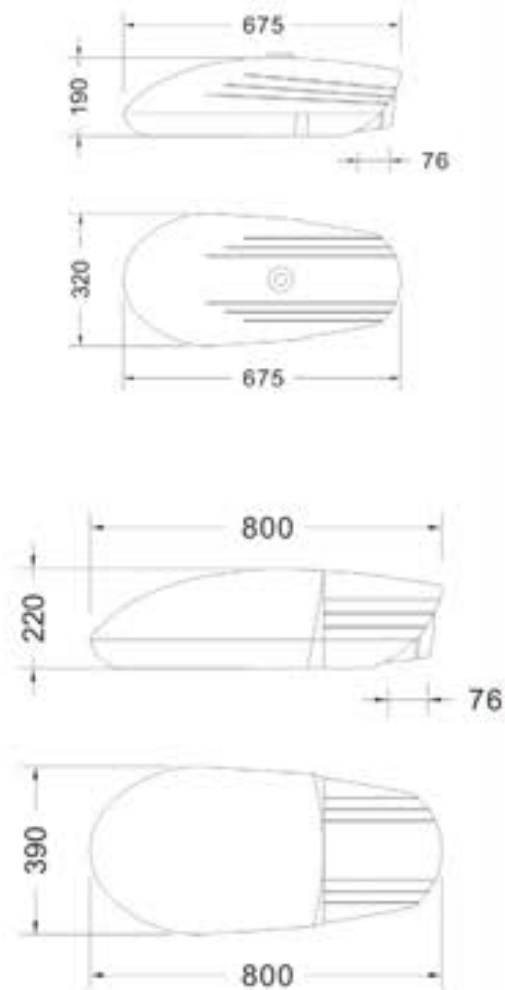
20 Joules(Tempered Glass)

CLASS I

CLASS II on request

ITEM NO	PROJECT	POWER LAMPS
Au197L	E27/E40/G12	Max.400W/HPS/MH
Au197S	E27/E40/G12	Max.250W/HPS/MH

Au197L/Au197S



 More poles for fitting,pls check PG.245



Au197s



Au197L

TECHNICAL SPECIFICATIONS

AU191, 191B luminaire is made of 3 parts:

THE TOP COVER made of die cast 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 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 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.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block Ip66

SHOCK ENERGY

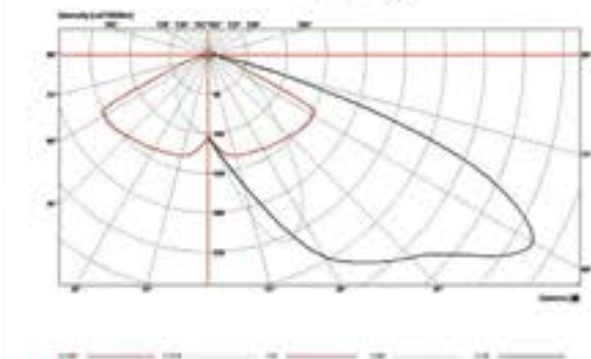
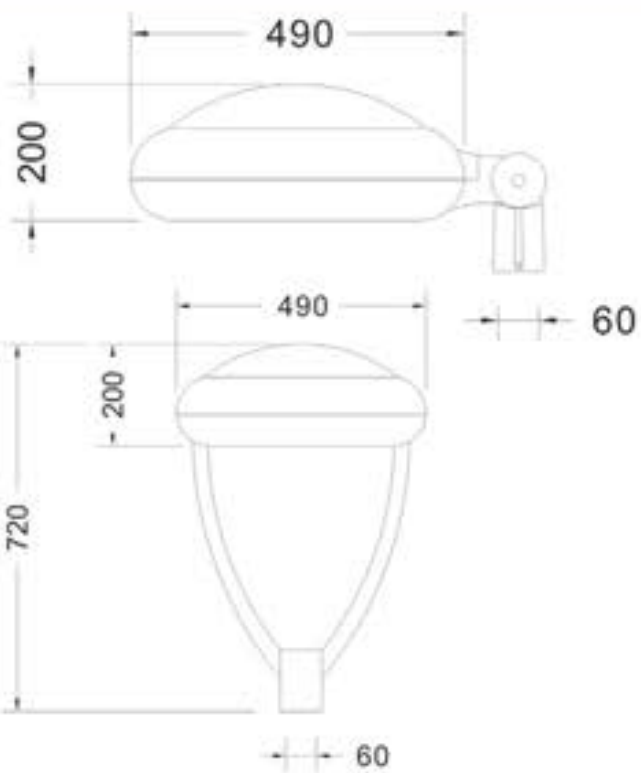
20 Joules (Tempered Glass)

CLASS I

CLASS II on request

ITEM NO	SOCKET	USED LAMPS
Au191	E27/E40	Max:150W HPS/MH
Au191B	E27/E40	Max:150W HPS/MH

Au191/Au191B



More poles for fitting, pls check PG.245

Street Light Series

HID



Au191

HOT SALE



Au191B

TECHNICAL SPECIFICATIONS

AU180 serie luminaire is made of 3 parts:

THE TOP COVER made of die cast aluminium insures the overwhole protction of the luminaire.

THE BODY made of die cast aluminium. The frame is attached by means of a push-button incorporated into the bottom body element..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 attached to the frame, and another CDG steel reflector fixed with aluminium 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

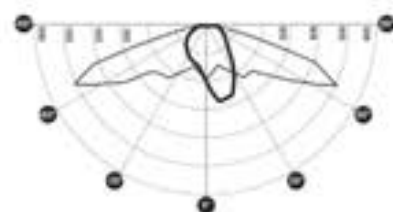
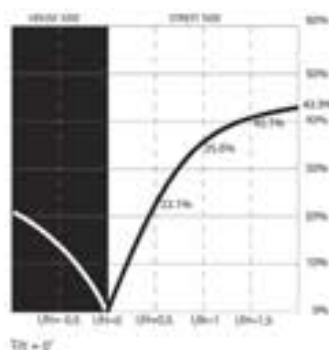
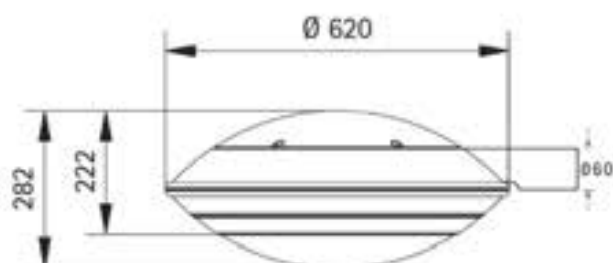
20 Joules(Tempered Glass)

CLASS I

CLASS II

ITEM NO.	SOCKET	USED LAMPS
Au180	E27/E40	M.V. 400W max/H.P.S. 400W max
Au180	E27/E40	M.V. 400W max/H.P.S. 400W max

Au180



Specific Indice Range Features

- ◆ IP 66 lamps-optical block and electrical compartment
- ◆ Body and domes in pressure-injected aluminium alloy
- ◆ Optitec® and Multitec® reflectors in high-purity ,polished, anodised aluminium
- ◆ Removable gear can be unplugged without tools
- ◆ Active charcoal breathing filter
- ◆ Opening of the lantern 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.245

Street Light Series

HID



Au180



TECHNICAL SPECIFICATIONS

AU155, 155A, 155B 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 an 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 thereflector 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

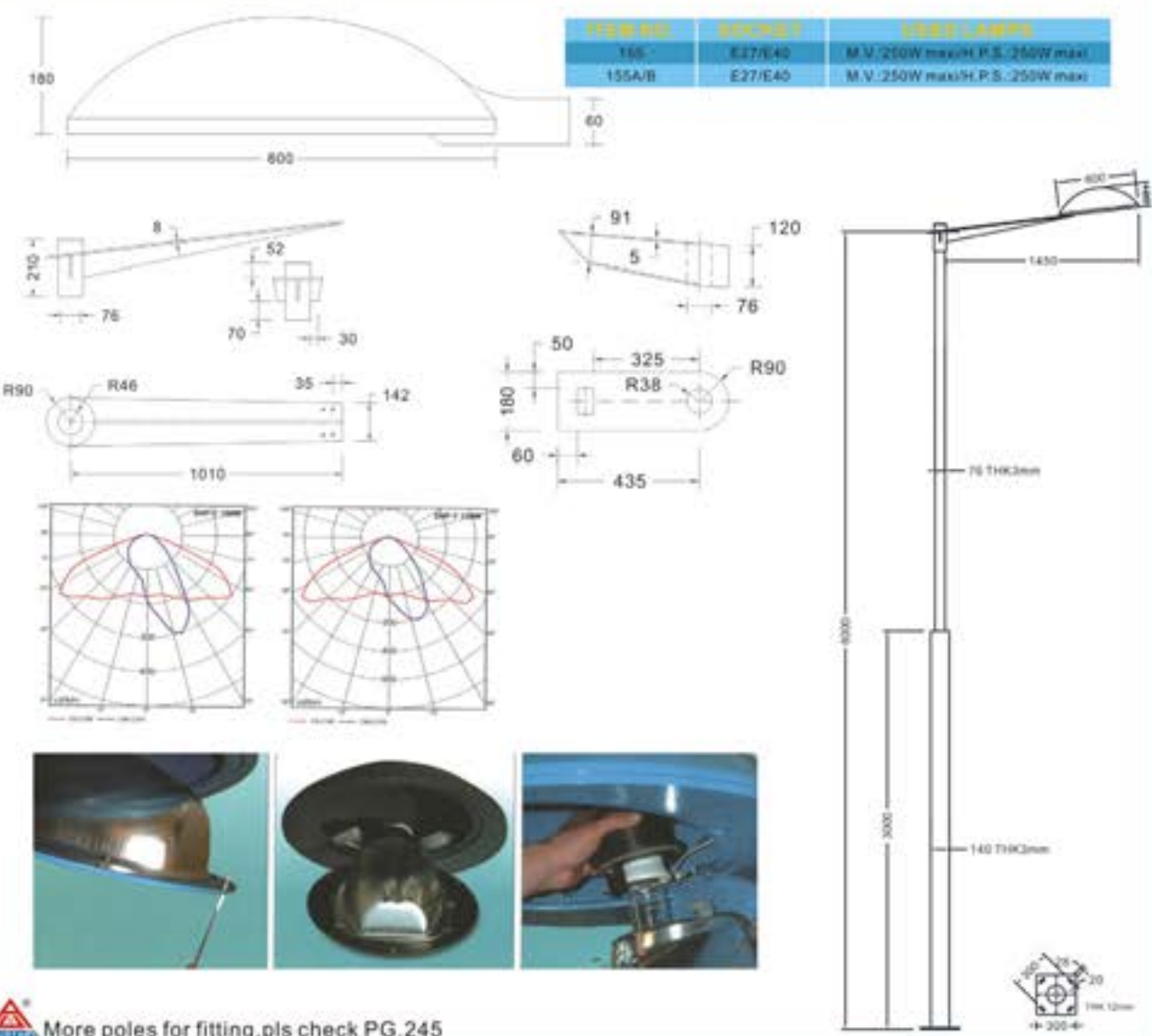
SHOCK ENERGY

20 Joules (Tempered Glass)

CLASS I

CLASS II on request

Au155/Au155A/Au155B



Street Light Series

HID

HOT SALE



Au155



Au155A



Au155B

TECHNICAL SPECIFICATIONS

AU115, 115A luminaire is made of 3 parts:

THE TOP COVER made of die cast 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 screw, under the body, 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, 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.

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP65

SHOCK ENERGY

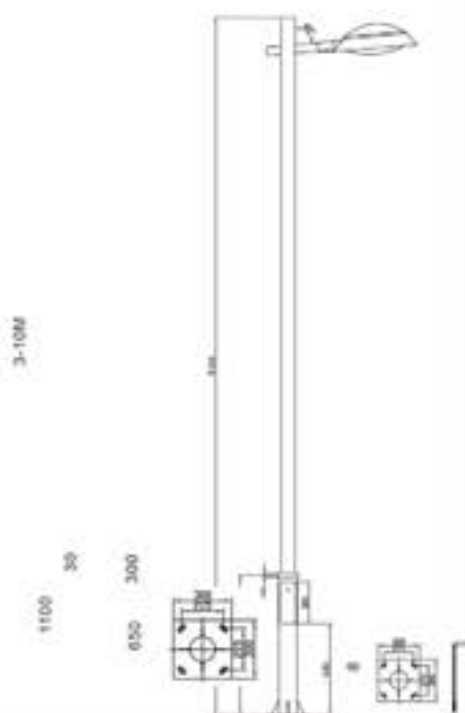
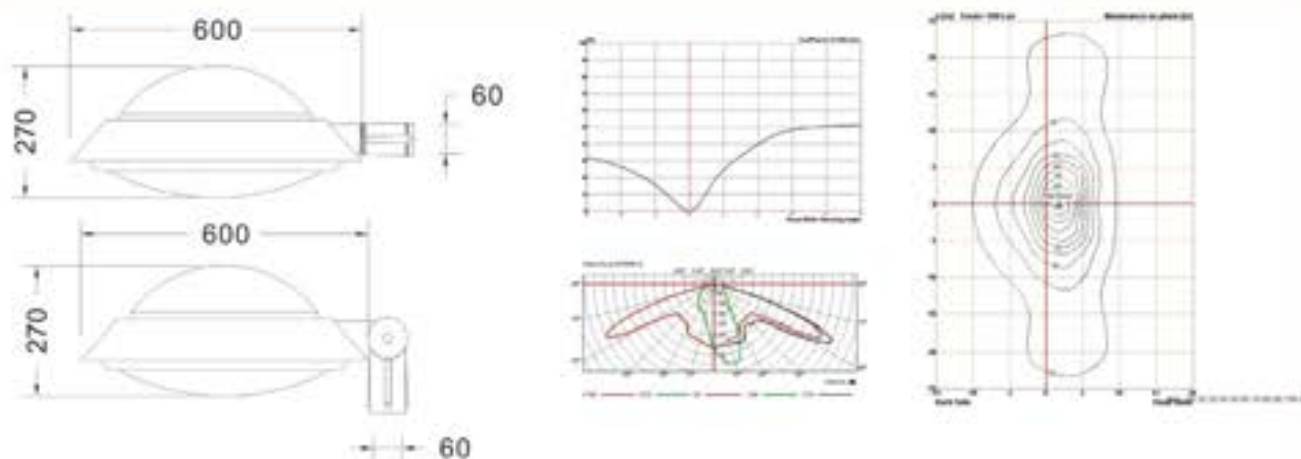
20 Joules (Tempered Glass)


CLASS I

CLASS II on request

ITEM NO.	SOCKET	USED LAMPS
115	E27/E40	M.V. 250W max/H.P.S. 250W max
115A	E27/E40	M.V. 250W max/H.P.S. 250W max

Au115/Au115A



 More poles for fitting, pls check PG.245

Street Light Series

HID

HOT SALE



Au115



Au115A



TECHNICAL SPECIFICATIONS

AU115 B,C,D,E,V luminaire is made of 5 parts:

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

THE TOP COVER made of die cast 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 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 CDG steel reflector fixed with aluminium reflector. A arc 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

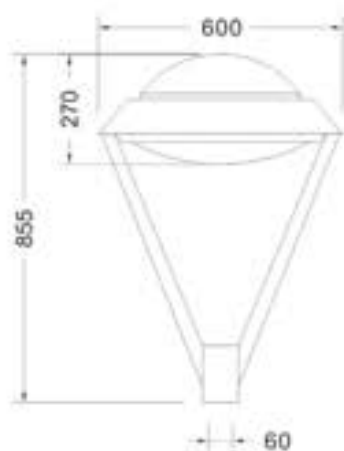
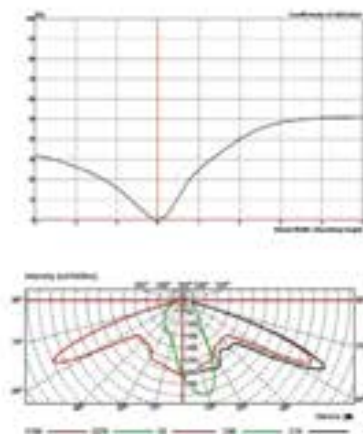
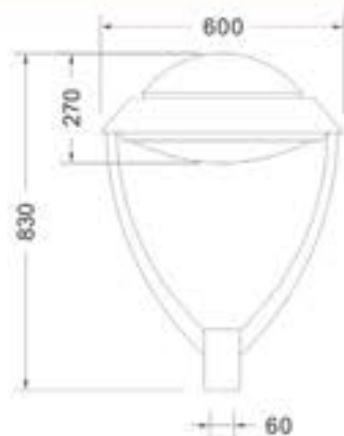
20 Joules (Tempered Glass) 2 Joules (methacrylate bowl)

CLASS I

CLASS II on request

ITEM NO.	DESCRIPTION	UNIT/LAMPS
1178	E27/F40	M.V. 250W max/H.P.S. 250W max

Au115B/C/D/E/V



 More poles for fitting, pls check PG.245

Street Light Series

HID

HOT SALE



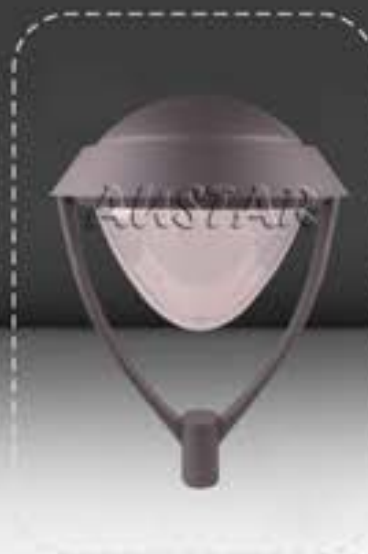
Au115B



Au115V



Au115C



Au115D



Au115E

TECHNICAL SPECIFICATIONS

AU156, 156A luminaire is made of 4 parts:

THE DOME made of embossed aluminium insures the overwhole protction of the luminaire.

THE BODY made of die cast aluminium, The frame is attached by means of an 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 thereflector by means of a silicone seal insuring 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

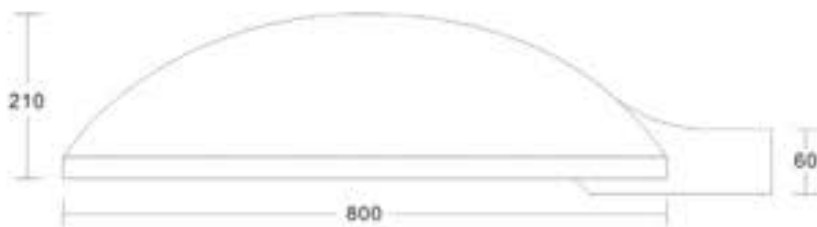
20 Joules (Tempered Glass)

CLASS I

CLASS II on request

Au156/Au156A

ITEM NO.	SOCKET	220V LAMPS
156	E40	M.V. 400W max/H.P.S. 400W max
156A	E40	M.V. 400W max/H.P.S. 400W max



Street Light Series

HID



Au156



Au156A

TECHNICAL SPECIFICATIONS

AU105M,AU159M luminaire is made of 4 parts:

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

THE BODY made of die cast aluminium.The frame is attached by means of one or two hinge(s) ,assureing 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 thereflector 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

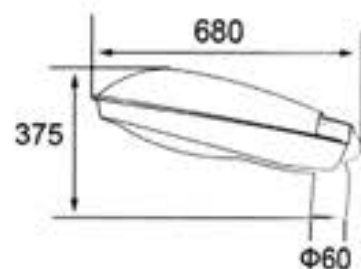
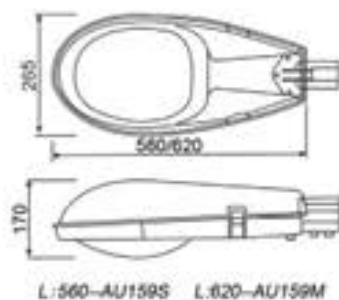
20 Joules(Tempered Glass)

CLASS I

CLASS II on request

Au159M/105M

ITEM NO.	SOCKET	LAMP
AU159M/105M	E27/E40	H.P.S. 250W max



HOT SALE



Au159M



Au105M

TECHNICAL SPECIFICATIONS

AU183, 154 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 thereflector by means of a silicone seal insuring a high degree of protection...

Painted by polyester powder, color on request.

PROTECTION DEGREE:

Optical block IP65

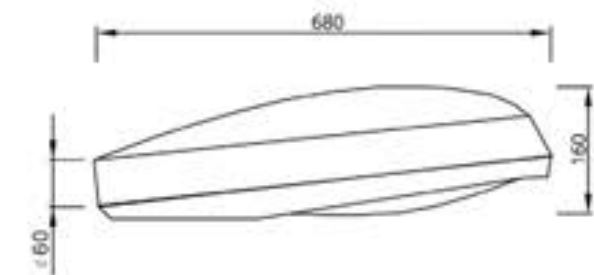
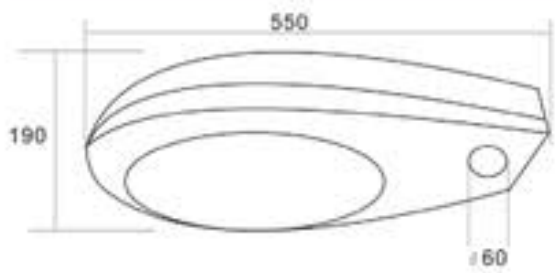
SHOCK ENERGY

20 Joules (Tempered Glass)

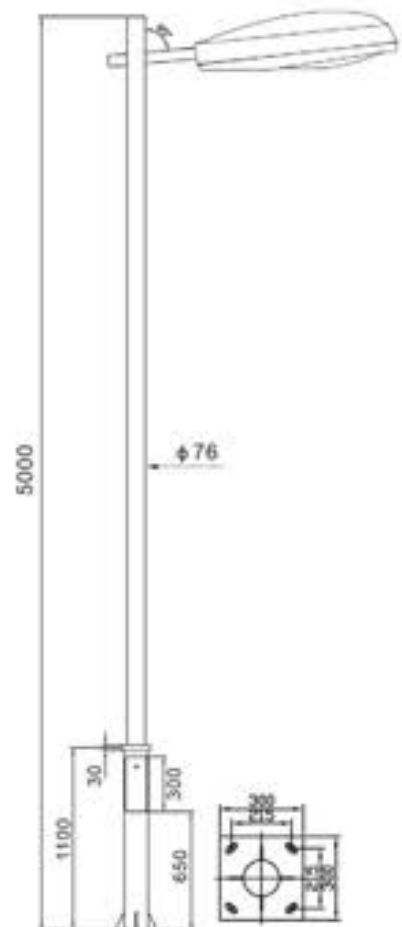
CLASS I

CLASS II on request

Au183/Au154



ITEM NO.	POCKET	LAMP
Au183	E27/E40	M.V.: 150W maxi/H.P.S.: 150W maxi
154	E27/E40	M.V.: 150W maxi/H.P.S.: 150W maxi

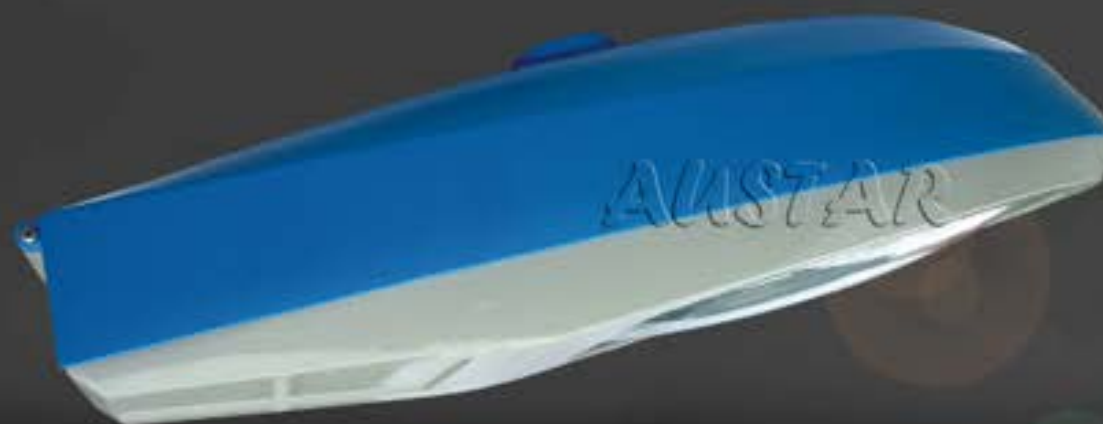


Street Light Series

HID



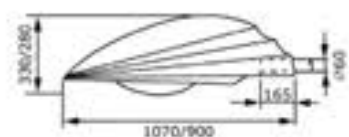
Au183



Au154



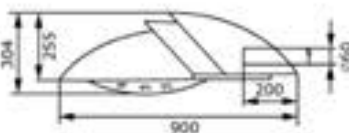
AU101



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



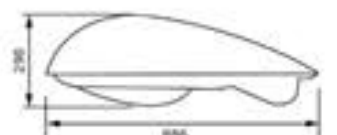
AU102



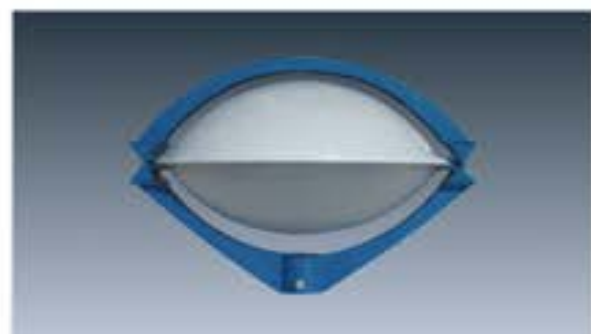
DESCRIPTION:
Aluminium die-casting body
Clear tempered glass
Max:400W HPS



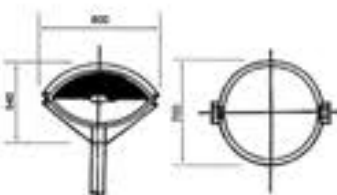
AU103



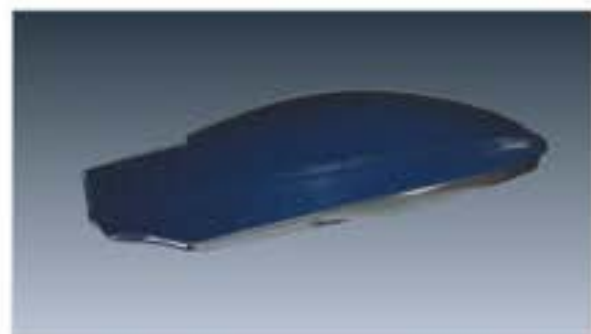
DESCRIPTION:
Aluminium die-casting body
Clear tempered glass
Max:250W HPS



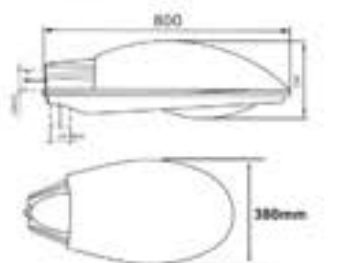
AU104



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



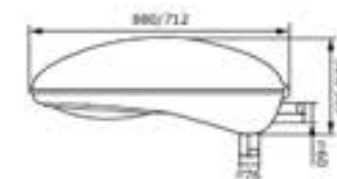
AU105



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



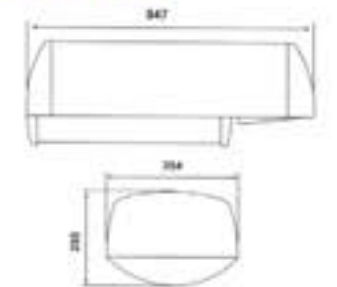
AU106



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



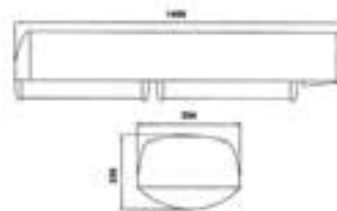
AU107



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



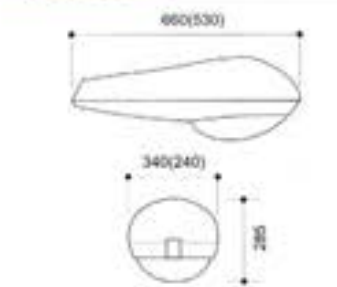
AU108



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



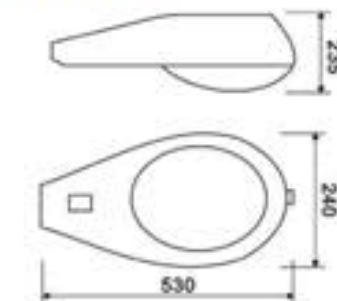
AU109



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



AU109A

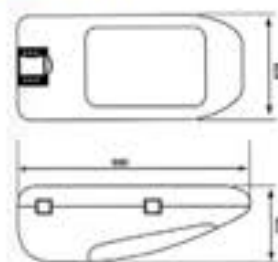


DESCRIPTION:
Aluminium die-casting body
Clear tempered glass
Max:150W HPS





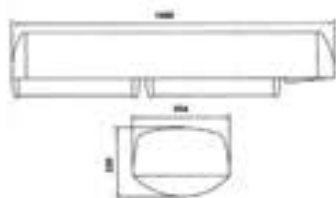
AU110



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



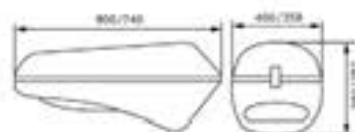
AU111



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



AU112



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



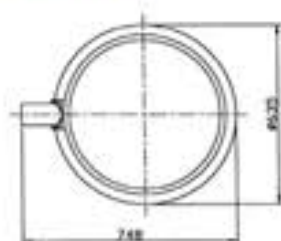
AU113



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



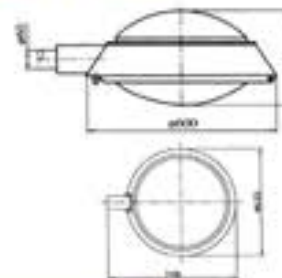
AU114



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



AU115



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



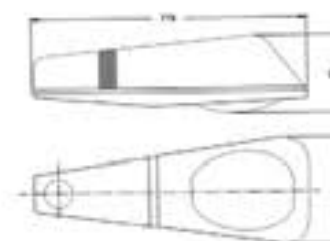
AU117



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



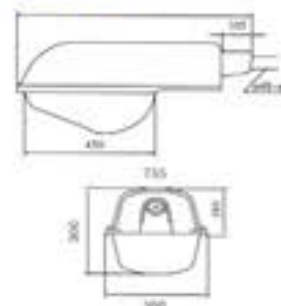
AU118



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



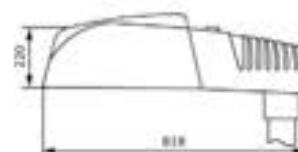
AU119



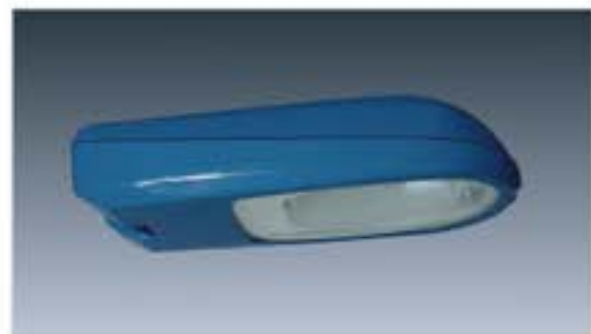
DESCRIPTION:
Aluminium die-casting body
Clear tempered glass
Max:250W HPS



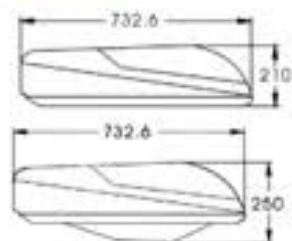
AU120



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



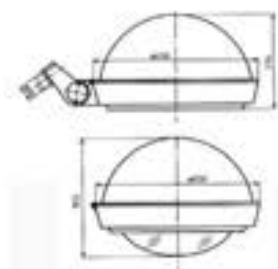
AU125



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



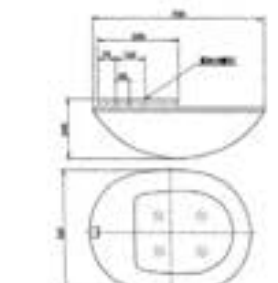
AU126



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



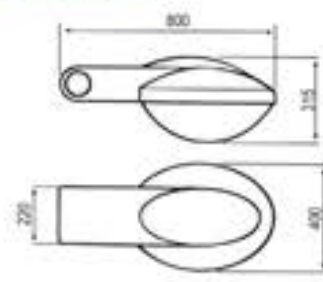
AU122



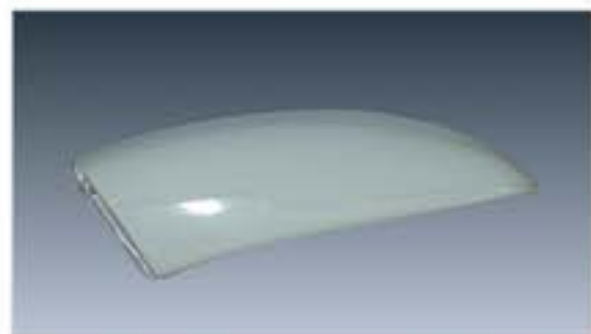
DESCRIPTION:
Aluminium die-casting body
Clear tempered glass
Max:250W HPS



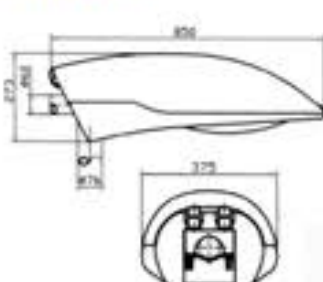
AU123



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



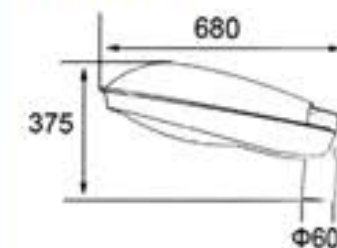
AU124



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



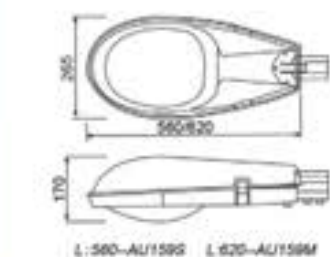
AU105M



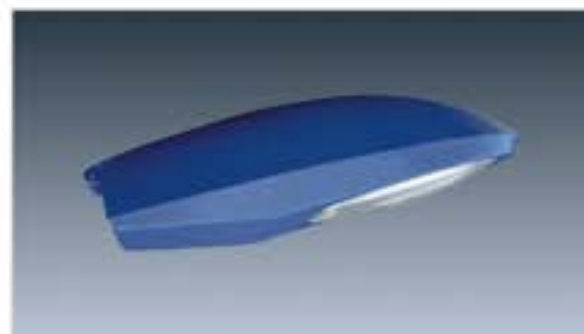
DESCRIPTION:
Aluminium die-casting body
Clear tempered glass
Max:250W HPS



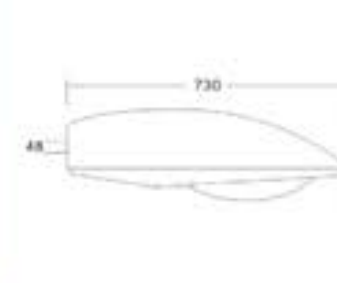
AU159M



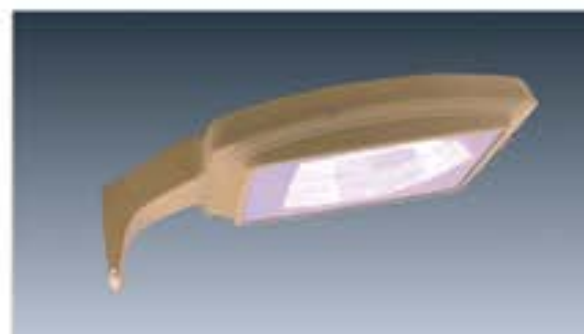
DESCRIPTION:
Aluminium die-casting body
Clear tempered glass
Max:250W HPS



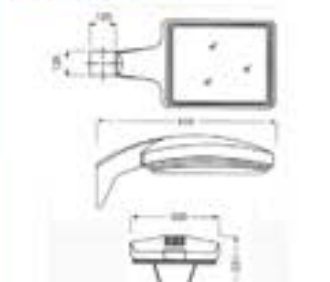
AU133A



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



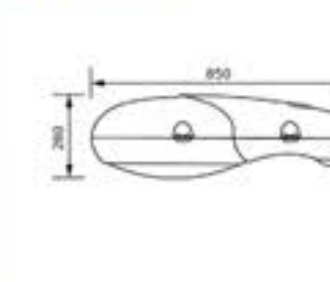
AU134



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



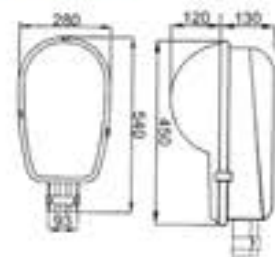
AU135A



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



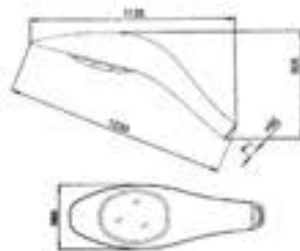
AU137



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



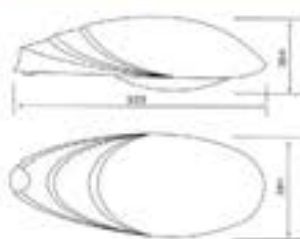
AU140A



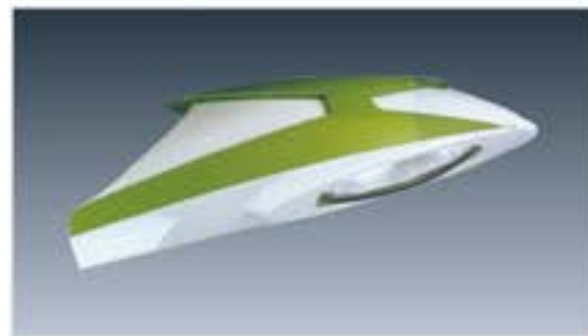
DESCRIPTION:
Aluminium die-casting body
Clear tempered glass
Max:400W HPS



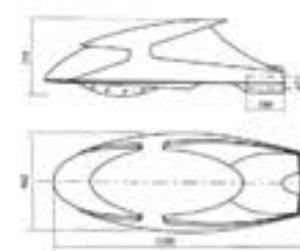
AU150



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



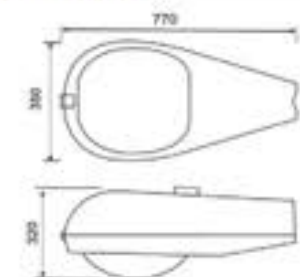
AU146A



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



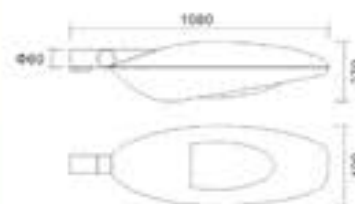
AU148



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



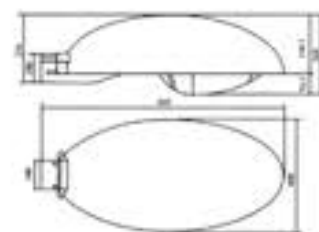
AU151



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



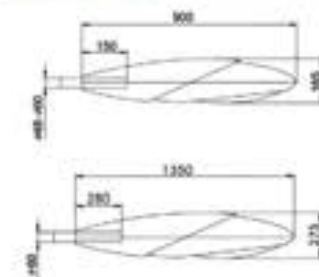
AU152



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



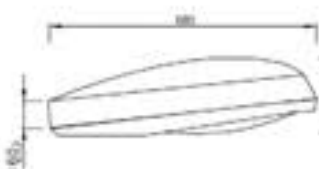
AU153



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



AU154



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

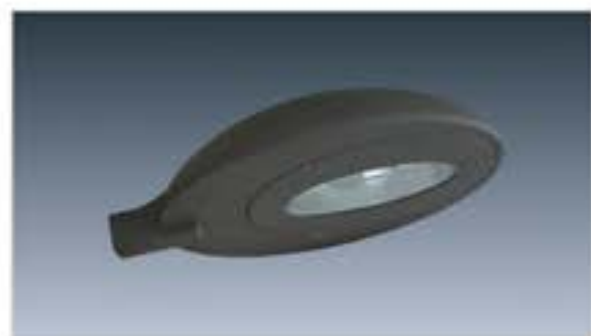


AU155



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





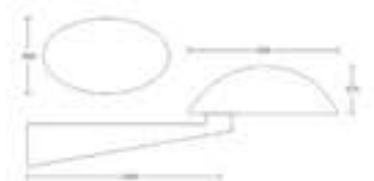
AU156



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



AU157



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



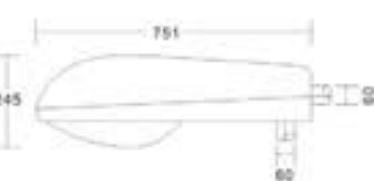
AU158



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



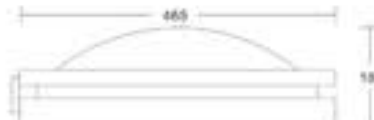
AU159



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



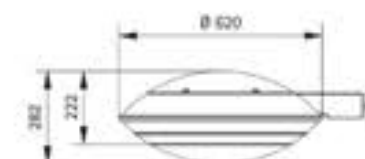
AU185



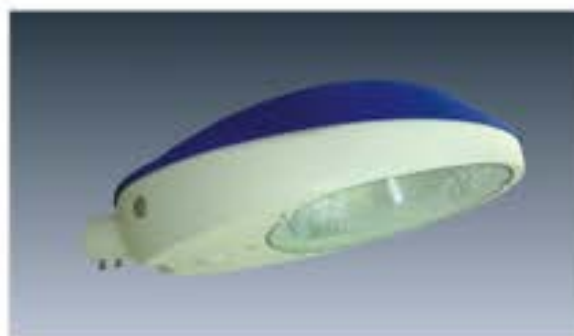
DESCRIPTION:
Aluminium die-casting body
Clear tempered glass
Max:250W HPS



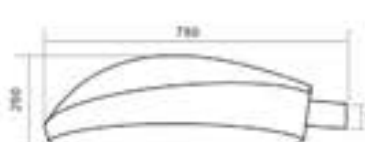
AU180



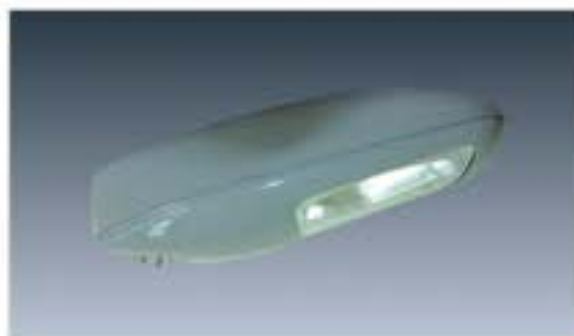
DESCRIPTION:
Aluminium die-casting body
Clear tempered glass
Max:400W HPS



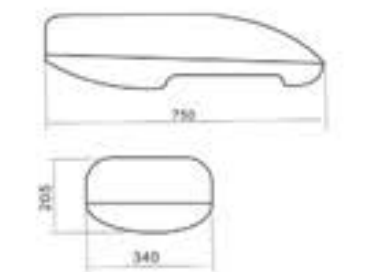
AU181



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



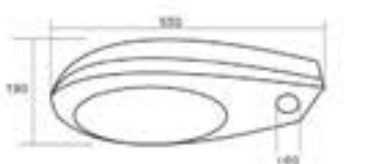
AU182



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



AU183



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



AU184



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

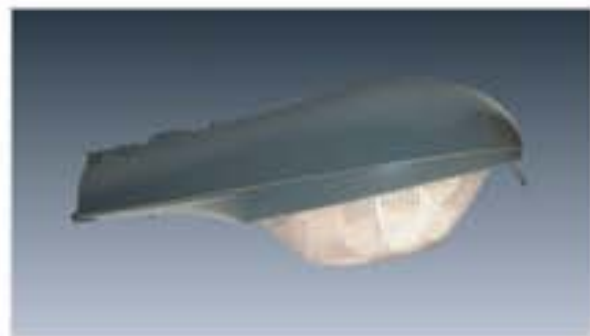




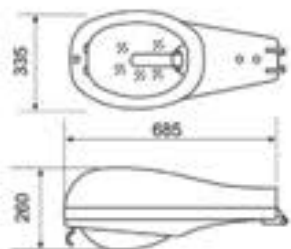
AU186



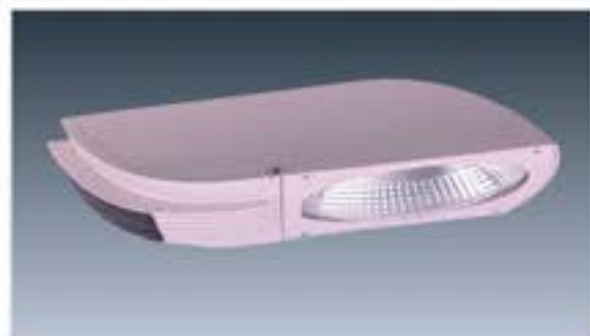
DESCRIPTION:
Aluminium die-casting body
Clear tempered glass
Max:250W HPS



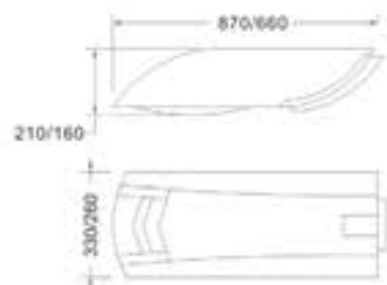
AU187



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



AU188S



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



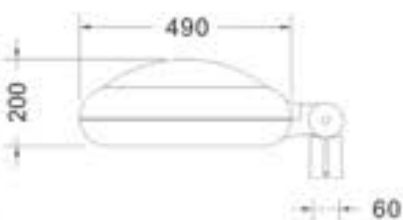
AU189



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



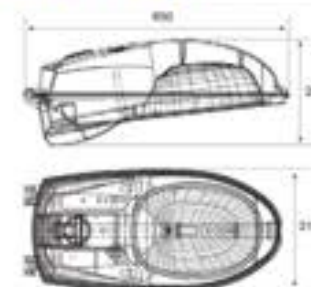
Au191



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



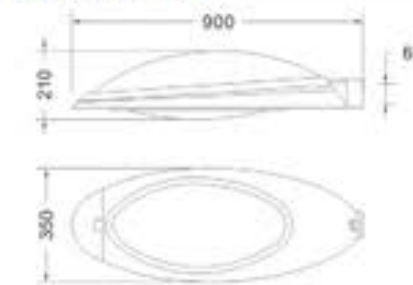
Au193L



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



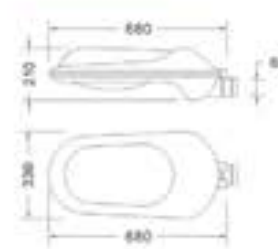
Au195



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



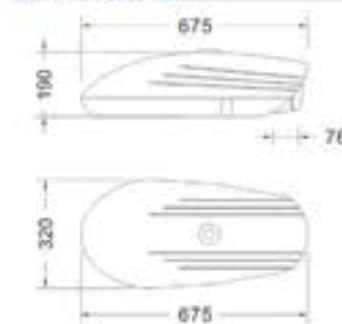
Au196



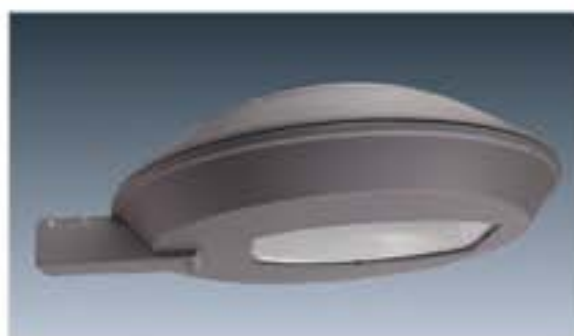
DESCRIPTION:
Aluminium die-casting body
Clear tempered glass
Max:150W HPS



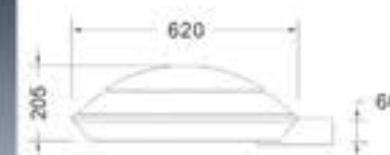
AU197S



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



Au198



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



Bollard Light Series



Bollard Light Series



ITEM NO.	SOCKET	LAMP
3832/3832A	E27	Max. 150W HPS/MH
3833A/B/C	E27	Max. 70W HPS/MH
3834	E27	Max. 70W HPS/MH
3835	E27	Saving energy lamp.



TECHNICAL SPECIFICATIONS

AU011, 003A, 017, 015, 016 luminaire 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 aluminium which is in turn fastened to the frame by means of 3 S/S bolts. A silicon seal assures the high degree of protection.

THE POLE is Hot Dip Galvanized steel pole, thickness on 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



Au011/Au003A/Au015/Au017

ITEM NO.	SOCKET	USED LAMPS
Au011	E27	M.H. 150W maxi
Au003A	2XG23	F.L. 2X36W maxi
Au015	E27	M.H. 150W maxi
Au017	E27	M.H. 150W maxi F.L. 2X36W maxi
Au016	E27	M.H. 150W maxi F.L. 2X36W maxi



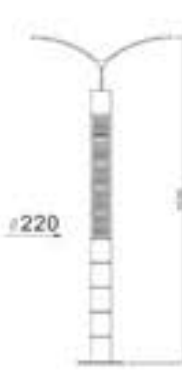
Au002



Au014



Au016



Park Light Series

HID



Au011



Au003A

HOT SALE



Au015



Au017

DIMENSION OF HDG STEEL LIGHTING COLUMN					
NOMINAL HEIGHT H (METRE)	COLUMN LENGTH			PLANTED TYPE	FLANGE MOUNT TYPE (FOR MSCP ONLY)
	LENGTH(mm)			PLANTING DEPTH(mm)	
	H1	H2	H3	P=P1+P2	
3	1000	2000	-	1000=300+700	FLANGE PLATE 280x280(12mm THK) 280x200(12mm THK)
3.5	1000	2500	-	1000=300+700	
4	1000	3000	-	1000=300+700	
4.5	1000	3500	-	1000=300+700	
5	1000	4000	-	1000=300+700	
6	1000	3000	2000	1200=300+900	NOT APPLICABLE
8	2000	3000	3000	1700=700+1000	
10	2500	3500	4000	1700=700+1000	

