

E COMPANY PROFILE







In the year 2005, the ASAHI Group Factory was established in China for the production of plastic parts, As the 1st non-Japanese enterprise to be able to enter the Japanese Market for producing plastic housing parts. Major business is plastic housing parts for mobile phones, computers, cameras etc. Main customers: Sony, Sharp, NEX, Nikon, Black berry, Panasonic etc.

In the year 2008, Successfully entered and maintained a long stable business in European and North American markets for plastic housing parts and optical lenses over the past years.

In the year 2010, Established the independent business unit of Asahi Optics Limited focused on LED optics products and providing an integrated one-stop service including optical design, tooling design, tooling making, precision injection, and sales.

Asahi Optics became a well-known manufacturer of precision plastic and optical molds in China. We are listed as a national high-tech enterprise and cooperate with LED brands such as CREE, CITIZEN, OSRAM, LUMILEDS, NICHIA, and SAMSUNG LEDs in the area of optical engineering and technology development.

Products are being used in a wide range of areas, Indoor Lighting (commercial linear light, down light, TV backlight, ceiling panel light, etc.), Outdoor lighting(street light, high bay light, landscape architecture light, billboard light, Tunnel light, Stadium sport light, etc.) as well as the other field special optics.

The precision-engineered Asahi Optics design has received many national invention patents and utility model patents which compete and win global market shares.

We continuously produce leading technologies and quality products that have won praise from our loyal customers.



COMPANY MILESTONE



We are established

Factory established in China in production of plastic parts.
1st non-Japanese owned enterprise to be able to enter the Japanese Market for producing plastics housing parts.
Major business is plastic housing parts for mobile phone, computer, camera Etc.Main customers:
Sony, Sharp, NEC,Nikon, Black berry, Panasonic

NAME AND ADDRESS OF THE PARTY O

Successfully entered and maintained long stable business in European and North American Market for plastic housing parts and optical lens over the past years.



2008 year 2010 year



Established the independent business unit of Asahi Optics Limited focused on LED optics products and providing an integrated one-stop service including optical design, tooling design, tooling making, precision injection, and sales.

Asahi Optics became a well-known manufacturer of precision plastic and optical molds in China. We are listed as a national high-tech enterprise and cooperate with LED brands



2014 year





Obtained ISO9001,IATF 16949 and National Hi-tech Certifications and expanded the product to the automotive field. Evolved and expanded to a well recognized OEM/ODM in being a precision optics solution provider.

PRODUCT APPLICATION



STREET & AREA LIGHTING

THE NORTH AMERICAN ROAD LIGHTING STANDARDS IES CLASSIFICATION—LED LENS SERIES TYPE II, TYPE III, TYPE IV, AND TYPE V ARE WIDELY USED FOR STREET LIGHTING AND OUTDOOR LIGHTING REQUIREMENTS.

THE OPTICAL LIGHT DISTRIBUTION DESIGNED BY ASAHI OPTICS HAS BEEN OPTIMIZED AND COMBINED WITH THE ROAD STANDARDS OF EUROPEAN AND AMERICAN COUNTRIES, WHICH CAN ACHIEVE THE HEIGHT DISTANCE OF THE ROAD WITH THE HEIGHT RATIO OF 6:1 AND LESS BACKLIGHT OF THE ROAD, THE UI>0.8, U0 INDEX CAN REACH THE STANDARD OF ME4A.

FLEXIBLE LENS MODULE SIZE COMPATIBLE WITH DIFFERENT LED SIZES TO MEET THE POWER REQUIREMENTS OF



APPLICATION PRODUCTS









STREET LIGHT LENS

COMPATIBILITY

UP TO SIZE OF "3030" "3535" "5050" "7070" LEDS PACKAGE

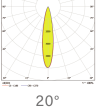
APPLICATION:

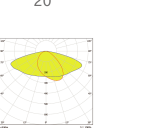
THE 2X2 LENS MODULES WITH STANDARDIZED SQUARE-SHAPED (50X50 MM) FOOTPRINT AND COMMON LED POSITIONING AMONGST

FEATURE:

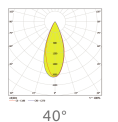
THE 2X2 LENS MODULES KEEP DEVELOPING THE NEW OPTICAL DIAGRAM CUSTOMERS CAN REST ASSURED THAT UMINAIRES WILL

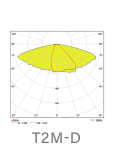


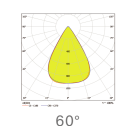


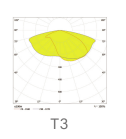


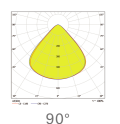
T2M-A

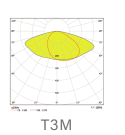


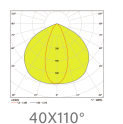


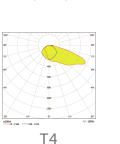


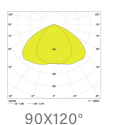


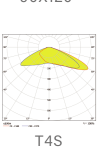


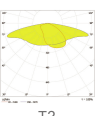


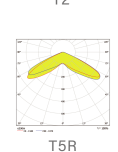


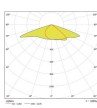




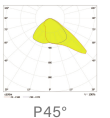








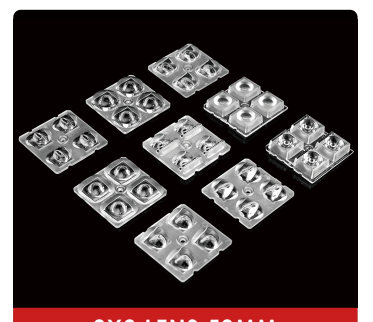
T2M-CUTOFF





2X2 LENS 50MM PMMA/PC | 5050LED

MODEL	BEAM ANGLE
ALST50D4LED5050T8060G	80°x60°
ALST50D4LED5050T12060G	120°x60°
ALST50D4LED5050T3M	ТЗМ
ALST50D4LED5050MEW	T4-Very Short
ALST50D4LED5050T4B	T4-Very Short
ALST50D4LED5050TF-FS	T4-Very Short
ALST50D4LEDT5Q	T5
ALST50D4LEDT5R	T5 Round beam



2X2 LENS 50MM PMMA/PC | 3535 / 5050LED

MODEL	BEAM ANGLE
ALHB50D4LED3535T10G	10°
ALHB50D4LED3535T30G	30°
ALHB50D4LED3535T60G	60°
ALHB50D4LED5050T30G	30°
ALHB50D4LED5050T60G	60°
ALHB50D4LED5050T90G	90°
ALHB50D4LED5050T120G	120°
ALST50D4LED5050T2M	T2M
ALST50D4LEDT2NB	T2NB
ALST50D4LEDT2WB	T2WB
ARST43D4LED5050T2M-cutoff	T2M-cutoff
ARST50D4LED5050T2M-cutoff	T2M-cutoff



ALHB50D4LED15110G 15X110°

ALST50D4LEDT1M T1

AJST50D4LEDME1 T2

AJST50D4LEDT2M-IP T2

ALST50D4LED5050T2M-L-2S

ALST50D4LED5050T2M-L

BEAM ANGLE

T2M-L

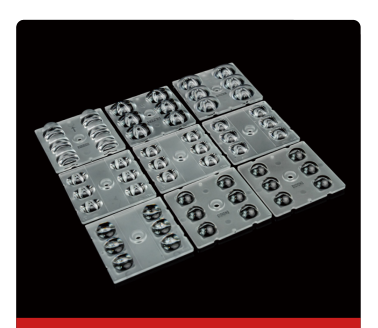
T2M-L

MODEL



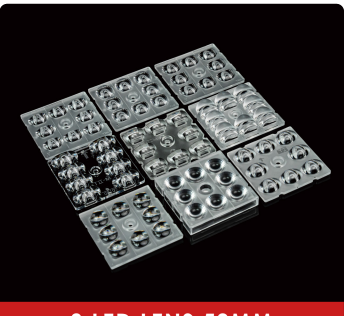
MODEL	BEAM ANGLE
AJHB50D4LED7070T30G	30°
AJHB50D4LED7070T60G	60°
AJHB50D4LED7070T90G	90°
AJST50D4LED7070T2	T2
ALST50D4LED7070T2S	T2S
ALST50D4LED7070T2VS	T2-Very Short
ALST50D4LED7070T3M	ТЗМ

PMMA/PC | 7070LED



2X3 LENS 50MM PMMA/PC | 5050LED

MODEL	BEAM ANGLE
AJHB50D6LED30G-3S	30°
AJHB50D6LED60G-3S	60°
AJHB50D6LED90G-3S	90°
AJST50D6LEDT2M-3S	T2M
ARST50D6LED5050T2M-Cutoff-3S	T2M-Cutoff
AJST50D6LEDT3M-3S	ТЗМ
AJST50D6LEDT4S-3S	T4S
AJSP50D6LEDP45G-3S	P45°



8 LED LENS 50MM PMMA/PC | 5050LED

MODEL	BEAM ANGLE
AJHB50D8LED30G	30°
AJHB50D8LED60G	60°
AJHB50D8LED90G	90°
AJST50D8LEDT2M	T2M
ARST50D8LED5050T2M-Cutoff	T2M-Cutoff
AJST50D8LEDT3M	ТЗМ
AJST50D8LEDT4S	T4S
AJSP50D8LEDP45G	P45°



10LED LENS 5050LED 50MM

PMMA/PC | 5050LED

MODEL BEAM ANGLE

AJST50D10LEDT2M-CUTOFF T2M



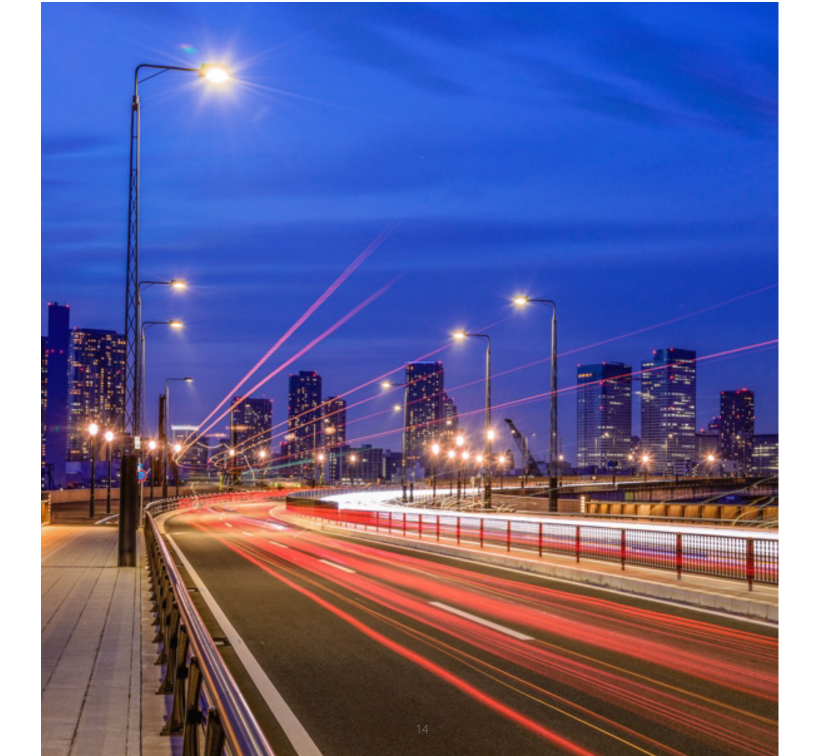
MODEL	BEAM ANGLE
AJHB50D12LED15G	15°
AJHB50D12LED60G	60°
AJHB50D12LED90G	90°
AJST50D12LED40X110°	40X110°
AJST50D12LEDT2	T2
AJST50D12LEDT3	Т3
AJST50D12LEDT4	T4



MODEL	BEAM ANGLE
ALHB50D16LED20G	20°
ALHB50D16LED40G	40°
ALHB50D16LED60G	60°
ALHB50D16LED90G	90°
AJHB50D16LED40110G	40X110°
AJHB50D16LED90120G	90X120°
AJSP50D16LEDP45G	P45°
AJST50D16LEDT2	T2
ALST50D16LEDT2M-A	T2M-A
ALST50D16LEDT2M-D	T2M-D
AJST50D16LEDT3	Т3
ALST50D16LEDT3M	T3M
AJST50D16LEDT4	T4
ALST50D16LEDT4S	T4S
AJST50D16LEDT5	T5



MODEL	BEAM ANGLE
AJHB50D24LED25G	25°
AJHB50D24LED60G	60°
AJHB50D24LED90G	90°
AJHB50DXXLED60120G	60X120°
AJHB50DXXLED90120G	90X120°
AJST50D24LEDT2	T2
AJST50D24LEDT3	Т3
AJHB50DXXLEDT3	Т3
AJST50D24LEDT4	Т4



STREET LIGHT LENS

COMPATIBILITY

"3535"LED, "5050"LED

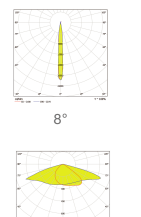
APPLICATION:

The 2x6 and 3X8 lens modular family with a wide variety of different beams, suitable for both outdoor and indoor lighting

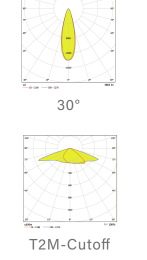
FEATURE:

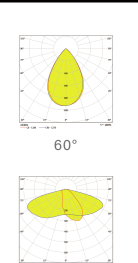
High efficiency by PMMA& PC material and luminance uniformity IK08 test for PMMA material, IK10 test for PC material Compatible with vertical and horizontal installation. ZHAGA-standard assembly IP66 protection & high temperature resistance.



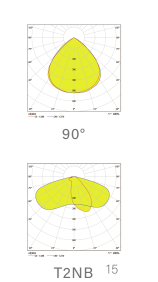


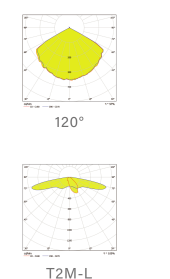
T2M-CUTOFF

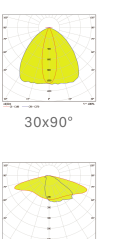




T2WB

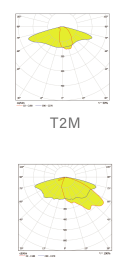




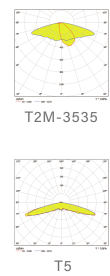


T3M

16

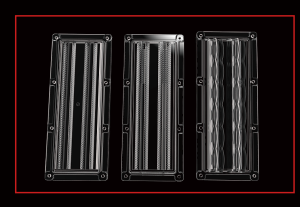


T3M-3535



2X6 LENS IP66 173MM





MODEL	BEAM ANGLE	MATERIAL	LED TYPE
ALHB173D12LED8G	8°	PMMA	3535LED
ALHB173D12LED30G	30°	PC	3535 / 5050LED
ALHB173D12LED60G	60°	PC/PMMA	5050LED
ALHB173D12LED90G	90°	PC/PMMA	5050LED
ALHB173DXXLEDT60G	60°	PC	2835 / 3030 / 5050LED
ALHB173DXXLEDT90G	90°	PC	2835 / 3030 / 5050LED
ALST173D12LED3535T2M	T2M	PMMA	3535LED
ALST173D12LED3535T2M-H	Т2М-Н	PMMA	3535LED
ALST173D12LED5050T2M	T2M	PMMA	5050LED
ALST173D12LED5050T2M-cutoff	T2M-Cutoff	PC/PMMA	5050LED
ALST173D12LEDT2NB	T2NB	PMMA	3535 / 5050LED
ALST173D12LEDT2NB-H	T2NB-H	PC	3535 / 5050LED
ALST173D12LEDT2WB	T2WB	PMMA	3535 / 5050LED
ALST173D12LEDT2WB-H	T2WB-H	PMMA	3535 / 5050LED
ALST173D12LED5050T2M-L	T2M-L	PC	5050LED
ALST173D12LED3535T3M	ТЗМ	PMMA	3535LED
ALST173D12LED5050T3M	ТЗМ	PC/PMMA	5050LED
ALST173D12LED5050T3M-H	Т3М-Н	PC/PMMA	5050LED
AJST173D12LEDT4B	Т4	PC	5050LED
ALST173D12LEDT5	Т5	PC	3535 / 5050LED
ASL173DXXLEDDA25G	DA25D°	PC	2835/3030LED



3X8 LENS IP66 173MM PMMA/PC | 5050LED

MODEL	BEAM ANGLE
ALHB173D24LED30G	30°
ALHB173D24LED3090G	30x90°
ALHB173D24LED60G	60°
ALHB173D24LED90G	90°
ALHB173D24LED120G	120°
ALHB173DXXLED120G	120°
ALST173D24LEDT2M	T2M
ALST173D24LEDT5	T5



STREET & AREA LIGHT LENS

COMPATIBILITY

4pieces of "3030" LEDs; "5050" LEDs package

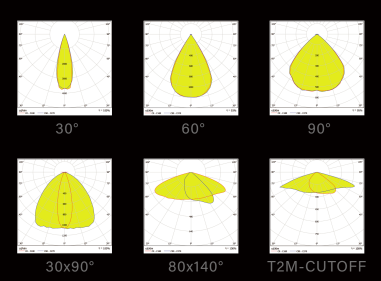
APPLICATION:

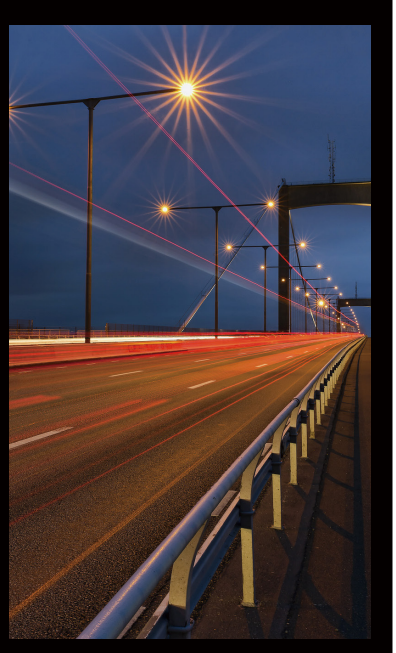
IP66 water-proof for Industrial high bay lighting T2M-cutoff for street lighting Warehouse,Horticulture, gas station, all of other Indoor and Outdoor Areas etc.

FEATURE:

The 4x6 modular high power Lens Module with IP66 Silicon

High-temperature resistance and IK08 test standard







PC | 5050LED

MODEL	BEAM ANGLE
ALHB135D24LED30G	30°
ALST135D24LED3090G	30x90°
ALHB135D24LED60G	60°
ALHB135D24LED90G	90°
ALST135D24LEDT2M-CUTOFF	T2M-CUTOFF



30 LED LENS IP66 130MM

PC | 5050LED

MODEL	BEAM ANGLE
AJHB130D30LED30G	30°
AJHB130D30LED60G	60°
AJST130D30LED80140G	80x140°
AJHB130D30LED90G	90°

STREET & AREA LIGHT LENS

COMPATIBILITY

"2835" "3030" "5050" LEDs package

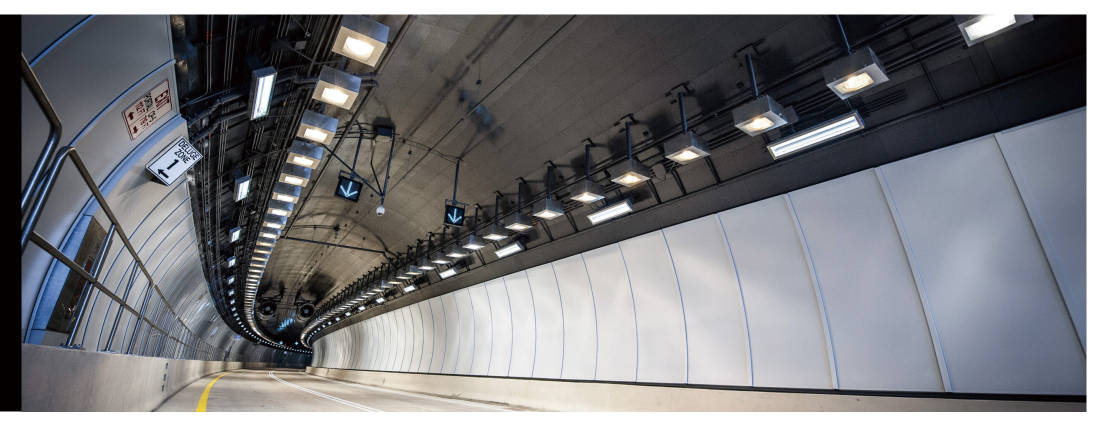
APPLICATION:

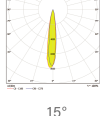
IP66 gasket water-proof application Billboards,Industrial Area, Railway Stations,Stadium, Parking lot Tunnels, Other Indoor and Outdoor Areas etc.

FEATURE:

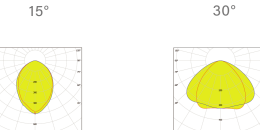
High Power Outdoor IP Waterproof 66 Module , Optimized optical design with high light intensity, and good durability of lens life

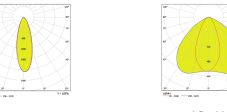
90x120°

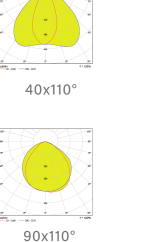




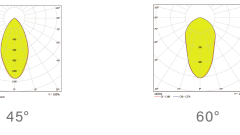
90°



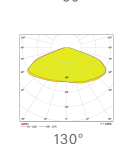


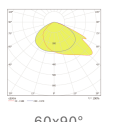


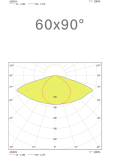
21

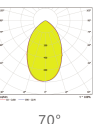


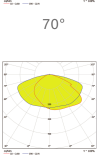
120°



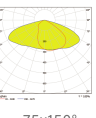


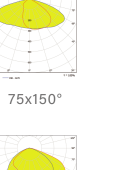


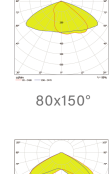


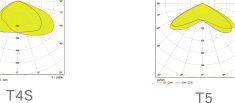


Т3











BEAM ANGLE MODEL ALST27LED5050T2M-CUTOFF T2M-CUTOFF

PC | 5050LED



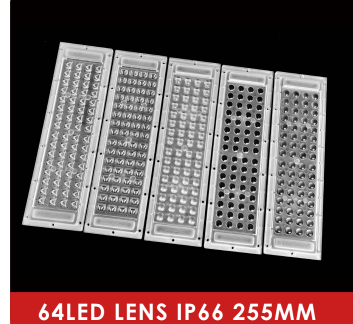
28 LED LENS IP66 236MM PC | 5050LED

ANGLE
JTOFF



MODEL **BEAM ANGLE**

ALST46LED5050T2M-CUTOFF T2M-CUTOFF



PC | 3030LED

MODEL	BEAM ANGLE
ALHB255D64LED3090G	30x90°
ALHB255D64LED60G	60°
ALHB255D64LED90G	90°
ALST255D64LEDT2M-H	T2M-H
ALST255D64LEDT2M-V	T2M-V

STREET & AREA LIGHT LENS

COMPATIBILITY

Up to size of "5050" LEDs package

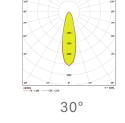
APPLICATION:

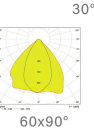
IP66 gasket water-proof application Widely used in schools, airports, docks and ports, stadiums, community playgrounds, building squares, high-speed pole lights, etc.

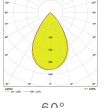
FEATURE:

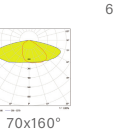
Wide range of beam angles and high power lumen modules can be used for different requirements applications. Anti-Glare, UGR Control, Bright Without Glare

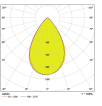


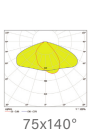


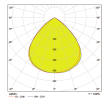


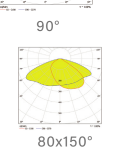




















STREET & FLOOD LIGHT LENS

COMPATIBILITY

Up to size of "2835" "3030" "5050" LEDs package

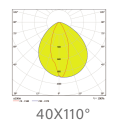
APPLICATION:

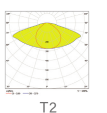
IP66 gasket water-proof application Billboards,Industrial Area, Railway Stations,Stadium, Parking lot Tunnels, Other Indoor and Outdoor Areas etc.

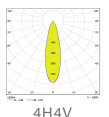
FEATURE:

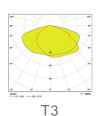
Multiple distribution curves can be used for various applications Anti-Glare, UGR Control, Bright Without Glare The Precision-engineered optics aim light on site, reducing spillage and reducing wasted light and complaints from neigh-

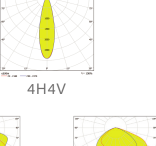


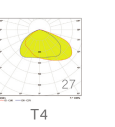


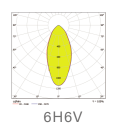


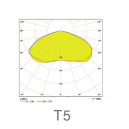






















MODEL	BEAM ANGL
AJHB25072LED60G	60°
AJHB25072LED80150G	80X150°
AJHB25072LED90G	90°

PC | 2835 / 3030LED



MODEL	BEAM ANGLE
AJHB236D80LED30G	30°
AJHB236D80LED3090G	30X90°
AJHB236D80LED60G	60°
AJHB236D80LED6090G	60X90°
AJST236D80LED75140G	75X140°
AJHB236D80LED90G	90°



MODEL	BEAM ANGL
AJHB250D90LED60G	60°
AJHB250D90LED80150G	80X150°
AJHB250D90LED90G	90°



SPORT LIGHT LENS

COMPATIBILITY

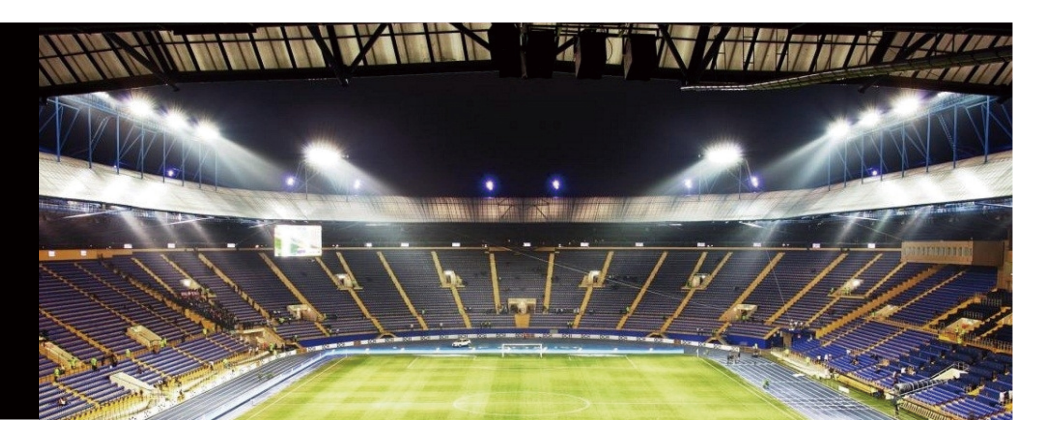
Up to size of "2835" "3030" "3535" "5050" LEDs package

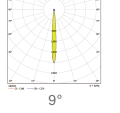
APPLICATION:

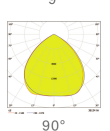
Widely used in schools, airports, docks and ports, stadiums(football,soccer matches), community playgrounds, building squares, high-speed pole lights, etc.

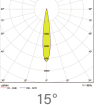
FEATURE:

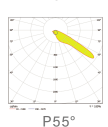
The precision- engineered optics of polarized light aim light directly onto the field of play, to shine uniformly and to minimize glare. Outdoor venues benefit from spill light control, no more skyglow and no more complaints from the neighbors.

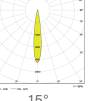


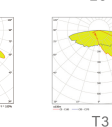


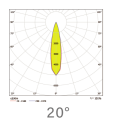


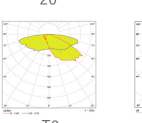


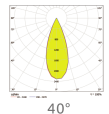


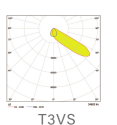


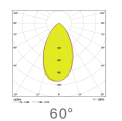


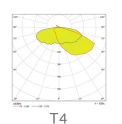
























PC 2835 / 3030LED	
MODEL	BEAM ANGLE
AJST260D180LEDT3	Т3
AJST260D180LEDT4	T4
AJST260D180LEDT5	T5



MODEL	BEAM ANGLE
ARHB520D96LED20G	20°
ARHB520D96LED40G	40°
ARHB520D96LED60G	60°
ARHB520D96LED90G	90°
ARHB520D96LEDT3VS	T3VS





THIGH BAY LIGHT LENS

COMPATIBILITY

Up to size of "2835" "3030" LEDs package

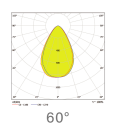
APPLICATION:

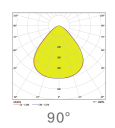
Commercial and Industrial applications, such as warehouses and retail stores with larger areas and taller ceilings.

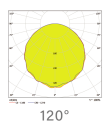
IP66 gasket water-proof UFO design

FEATURE:

The new version of UFO high bay light focuses on efficiency at a lower cost, The precision-engineered Asahi Optics design has optimized to the narrowest size of the UFO diameter, higher light intensity, Anti-glare, dual color LEDs uniformity

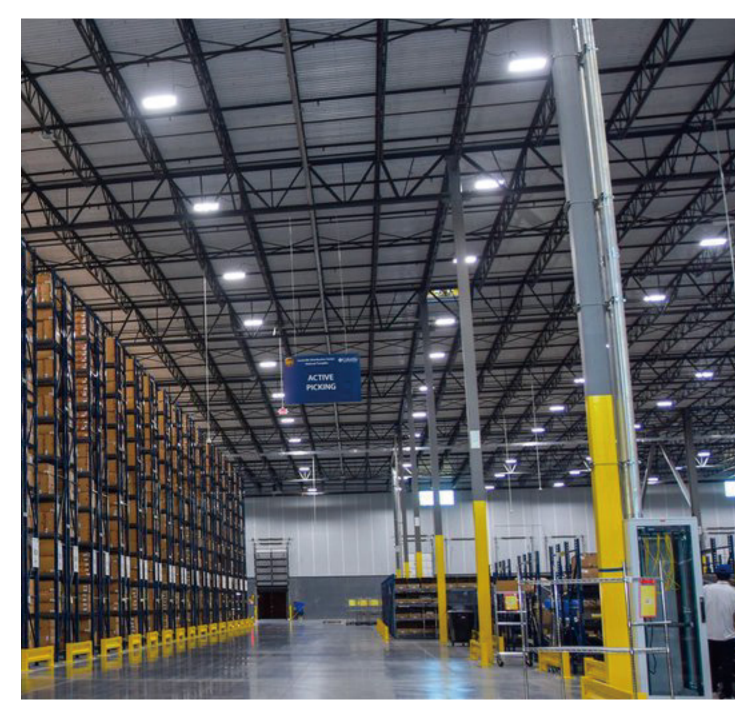














MODEL	BEAM ANGLE
AJHB293D11RT60G	60/90°
AJHB293D8RT60G-Sensor	60/90°
AJHB293D4RT60G-GY	60/90°



MODEL	BEAM ANGLE
AJHB184D6RT60G	60/90/120°
AJHB184D3RT60G-SENSOR	60/90/120°
AJHB184D3RT60G-GY	60/90/120°



MODEL	BEAM ANGLE
AJHB208D06T60G	60/90°
AJHB208D4RT90G-SENSOR	90°
AJHB208D4RT60G-GY	90/120°

37



MODEL	BEAM ANGLE
AJHB226D7RT60G	60/90/120°
AJHB226D4RT60G-SENSOR	60/90/120°
AJHB226D4RT60G-GY	60/90/120°



60/90/120°

60/90/120°

60/90/120°

AJHB265D8RT60G

AJHB265D5RT60G-SENSOR

AJHB265D5RT60G-GY

CANOPY LIGHT LENS

COMPATIBILITY

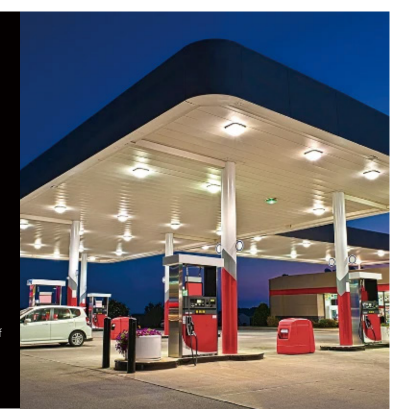
Up to size of 2835"3030" LEDs package

APPLICATION:

Gas station Canopy Lights, Warehouse lighting Other Industrial area lighting.

FEATURE:

The precision- engineered optics with anti-glare uniformity Durable polycarbonate lenses, and bright, powerful illumination The optics for Canopy lights are made specifically for this type of







BEAM ANGLE MODEL

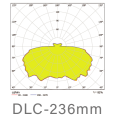
ACN236DWM-SQUARE DLC-236MM

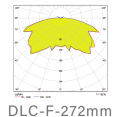


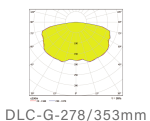
PC | 2835 / 3030 / 5050LED

BEAM ANGLE MODEL

ACN272DWM-ROUND DLC-272MM







39



ARCHITECTURE LIGHT LENS

COMPATIBILITY

Up to size of "3030" "3535" "5050" LEDs package

APPLICATION:

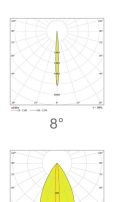
Whether your Landscape Architecture lighting goal is to accentuate a key feature, make a dramatic statement, or provide safety and security to guests, let Asahi Optics light up your project.

FEATURE:

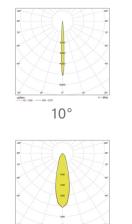
The precision-engineered optics for Color-changing,high-intensity, and dimmable solid color LED fixture.

The single-lens series offers seamless LED configuration easy installation, is dimmable, and is available with full color-changing capabilities.

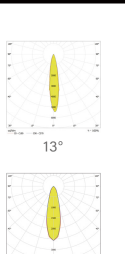




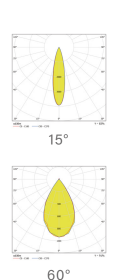
10X60°

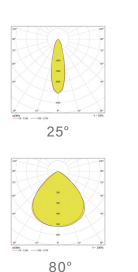


15x30°

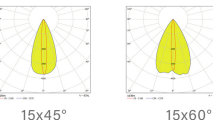


30°



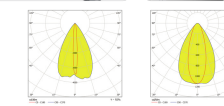




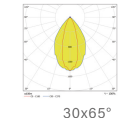


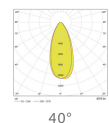


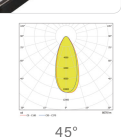




30X60°





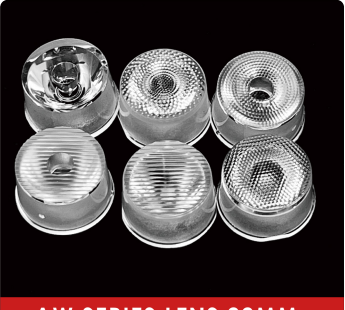




PMMA+PC 3535LED	
MODEL	BEAM ANGLE
AY22D13H8G	8°
AY22D13H15G	15°
AY22D13H30G	30°
AY22D13H45G	45°



MODEL	BEAM ANGLE	
AX22D9H10G	10°	
AX22D9H15G	25°	
AX22D9H3065G	30x65°	
AX22D9H25G	40°	
AX22D9H30G	60°	
AX22D9H30G	60°	



AW SERIES LENS 22MM

PMMA | 3030 / 3535 /5050LED

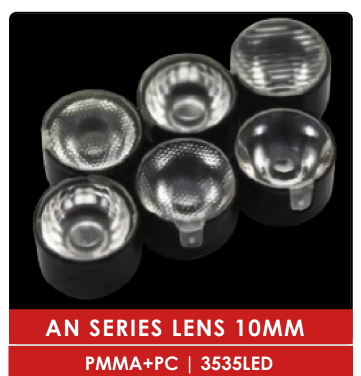
MODEL	BEAM ANGLE
AW22D13H15G	15°
AW22D13H1530G	15x30°
AW22D13H1545G	15x45°
AW22D13H1560G	15x60°
AW22D13H24G	24°
AW22D13H30G	30°
AW22D13H40G	40°
AW22D13H60G	60°



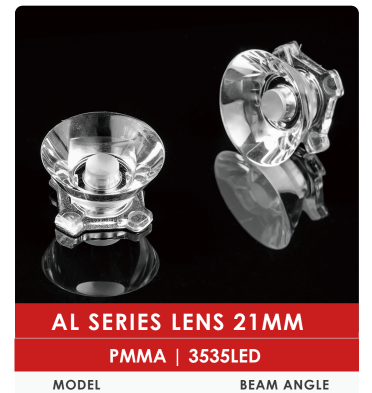
MODEL	BEAM ANGLE
AT16D9H13G	13°
AT16D9H1535G	15x35°
AT16D9H30G	30°
AT16D9H60G	60°
AT16D9H75G	75°



PMMA+PC	3535LED
MODEL	BEAM ANGLE
AF21D12H10G	10°
AF21D12H1060G	10X60°
AF21D12H15G	15°
AF21D12H25G	25°
AF21D12H30G	30°
AF21D12H3060G	30X60°
AF21D12H40G	40°
AF21D12H60G	60°
AF21D12H80G	80°



MODEL	BEAM ANGLE
AN10D7H1060G	10X60°
AN10D7H15G	15°
AN10D7H25G	30°
AN10D7H40G	40°



MODEL	BEAM ANGLE
ALS21D10G	10°
ALS21D15x55G	15x55°
ALS21D30G	30°



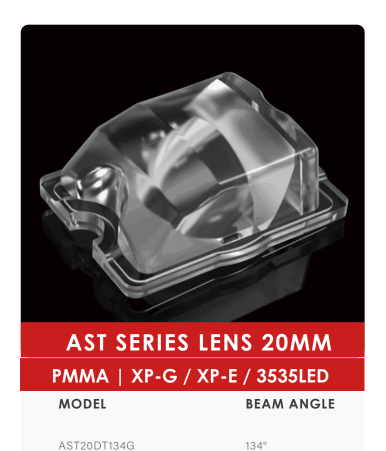
MODEL	DEAM ANOLE
ALS26D3535LED10X100G	10X110°
ALS26D3535LED20X90G	20X90°



PMMA | XPG-4 / 3535LED

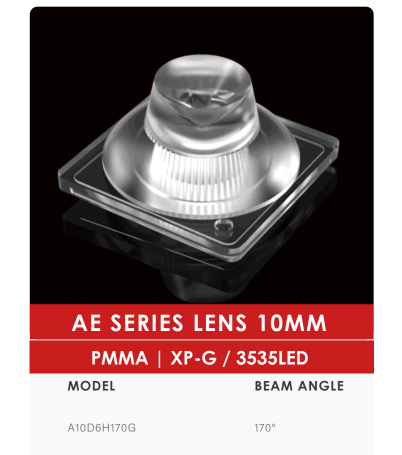
MODEL BEAM ANGLE

AFL16D9H20X100G 20X100°



TYPEIII-VS

AST20DT3VS



AVE SERIES LENS 13.9MM

PMMA | XP-G / CREE /3535LED

MODEL BEAM ANGLE

AVE14D9H17G 17°

AVE14D9H1550G 15x50°



MODEL BEAM ANGLE

5°

ASH38D24H5D



MODEL	BEAM ANGLE
AJSL35D22H3.8G	3.8°
AJSL35D22H4G	4°
AJSL35D22H6G	6°
AJSL35D22H15G	15°



LINEAR LIGHT LENS

COMPATIBILITY

"2835" "3030" LEDs package

APPLICATION:

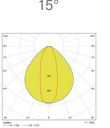
Suspended linear lighting, Recessed linear lighting for office, school, retail shops, and other commercial area.

FEATURE:

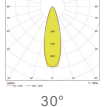
ZHAGA-standard modules
The high efficiency and anti-glare UGR control which creates a comfortable work, learning, and shopping ambiance.
The linear lenses adopts a snap-on type, which makes the assembly of the luminaire more simple and easy

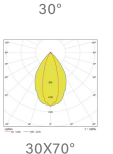


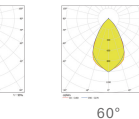


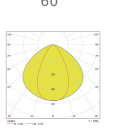


30X90°

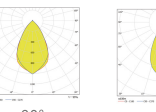




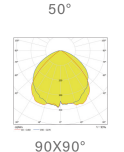


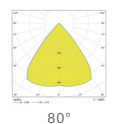


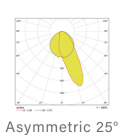
60X90°

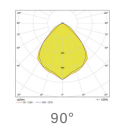


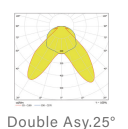
51





















MODEL	BEAM ANGLE
ASL280D40HXXLEDA3090G	30x90°
ASL280D40HXXLED60G	60°
ASL280D40HXXLED90G	90°
ASL280D40HXXLEDA25G	Asymmetric 25°
ASL280D40HXXLEDDA25G	Double Asymmetric 25°



MODEL	BEAM ANGLE
ASL280D30H14LED60G	60°
ASL280D30H14LED90G	90°

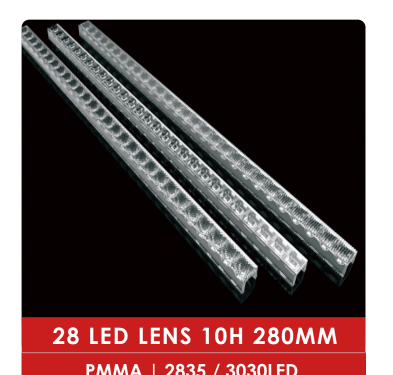


PMMA | 2835 / 3030LED

ASL280D43H24LED30G 30° ASL280D43H24LED3070G 30X70° ASL280D43H24LED60G 60° ASL280D43H24LED90G 90° ASL280D43H24LEDA25G Asymmetric 25° ASL280D43H24LEDDA25G Double Asy.25°	MODEL	BEAM ANGLE
ASL280D43H24LED60G 60° ASL280D43H24LED90G 90° ASL280D43H24LEDA25G Asymmetric 25°	ASL280D43H24LED30G	30°
ASL280D43H24LED90G 90° ASL280D43H24LEDA25G Asymmetric 25°	ASL280D43H24LED3070G	30X70°
ASL280D43H24LEDA25G Asymmetric 25°	ASL280D43H24LED60G	60°
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ASL280D43H24LED90G	90°
ASL280D43H24LEDDA25G Double Asy.25°	ASL280D43H24LEDA25G	Asymmetric 25°
	ASL280D43H24LEDDA25G	Double Asy.25°



MODEL	BEAM ANGLE
ASL40H4086G	40X86°
ASL40H60110G	60X110°
ASL40H80100G	80X100°
ASL40HA25G	asymmetric 25°
ASL40HDA25	double asymmetric 25°

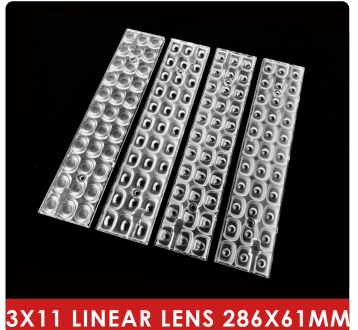


1 MINA 2000 / 3000LLD	
MODEL	BEAM ANGLE
ASL280D10H28LED15G	15°
ASL280D10H28LED30G	30°
ASL280D10H28LED1560G	15x60°



PMMA+PC | 3030 / 5050/ 5630LED

MODEL	BEAM ANGLE
ASL80D40H2LED	30°/50°/80°/30X70°
ASL120D40H3LED	30°/50°/80°/30X70°
ASL160D40H4LED	30°/50°/80°/30X70°
ASL200D40H5LED	30°/50°/80°/30X70°
ASL280D40H7LED	30°/50°/80°/30X70°

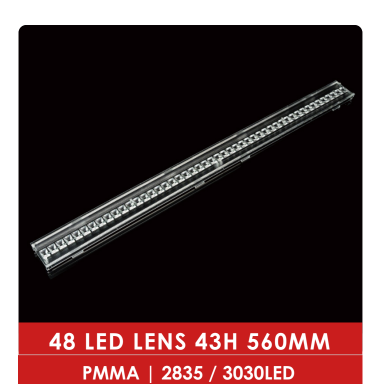


PMMA | 2835 / 3030LED

MODEL	BEAM ANGLE
ASL280D61H33LED30G	30°
ASL280D61H33LED60G	60°
ASL280D61H33LED90G	90°
ASL280D61H33LED120G	120°
ASL280D61H33LEDDA30G	Asymmetric 30°
ASL280D61H33LEDA20G	Asymmetric 20°
ASL280D61H33LEDDA25G	Double asymmetric 2



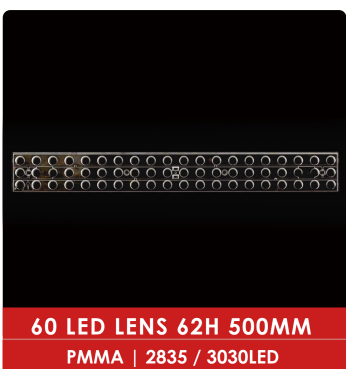
MODEL **BEAM ANGLE** ALHB321D66LED3080GIP 30x80° ALHB321D66LED60GIP ALHB321D66LED90GIP



MODEL	BEAM ANGLE
ASL560D43H48LEDP20G	P20°
ASL560D43H48LEDP3670G	36X70°
ASL560D43H48LED6090G	60x90°
ASL560D43H48LEDDA25G	Double Asymmetric 25°



MODEL	BEAM ANGLE
ASL280D65H56LED30G	30°
ASL280D65H56LED60G	60°
ASL280D65H56LED90G	90°
ASL280D65HXXLED3090G	30*90°
ASL280D65HXXLED6090G	60*90°
ASL280D65HXXLED9090G	90*90°
ASL280D65HXXLEDA25G	Asymmetric 25°
ASL280D65HXXLEDDA25G	Double Asy.25°



PMMA 2835 / 3	030LED
MODEL	BEAM ANGLE
ASL500D62H60LEDT60G	60°
ASL500D62H60LEDT90G	90°