OPTICAL ENERGY DESIGN & DEVICES HercuLux Optics focuses on the design of optics for LED lighting, LED Automotive dlamp, UV LED precision light distribution, ultra-short-throw projector matching n who is a modern high-tech enterprise provides professional secondary light distribution solutions HERCULUX

Chengdu HercuLux Photoelectric Technology Co., Ltd.







Add: Rm 501-510, Comprehensive Service Bld, Nanshan Cloud Valley, Nanshan, Shenzhen, Guangdong, China 518055

Tel: +86 755 2640 6841 Fax: +86 755 2907 5140 Email: sales@herculux.com

Website: http://www.herculux.com/en



WeChat

Youtube











HercuLux Optics is a high-tech Specialized and Sophisticated SMEs dedicated to providing system solutions for applications such as LED lighting, UV curing, laser projection, and AOI machine vision inspection.

We have a R&D team with the background in the Institute of Optics and Electronics, Chinese Academy of Sciences, consisting of experts who have been working for decades in the fields of optics, precision optical molds and precision optical injection molding, fine chemicals and electronic control, as well as a highly efficient and passionate marketing team, which ensures fast product innovation, stable and reliable quality of the products, and fast and considerate service.

Since the start of our company, in order to address the secondary light distribution problems in many LED applications, the company has introduced products such as calculus anti-glare lens, nearly 100% efficiency of the adaptive colloidal street lamp lens, very small angle (less than 3 deg) outdoor spotlight lens, ultra-thin (thickness of less than 8mm) triple total reflection lens, the angle and spot shape of the optical lens module can be changed, efficiency of more than 90% of the zoom series, CCT changing COB can be matched full stroke high efficiency (greater than 80%) high center light intensity of the zoom optical module, MOS film, high temperature-resistant silicone materials and lens, anti-glare firefly series.

For the AOI machine vision inspection field, the introduction of photolithography plate plane shadowless light source, to fill the gaps in the domestic market, for the



printing curing field, the world's first introduction of full UV (A \ B \ C) LED direct contact with the large-scale printing press curing modules and systems, not only for the printing industry to save energy, but also for the printing industry to save energy, and the printing industry to save energy, system, not only for the printing industry energy saving and environmental protection to provide a perfect solution and further enhance the printing overprint accuracy and significantly reduce the odor of printed materials due to ozone.

National High tech Enterprise - Established in 2013; Obtained the national high-tech enterprise qualification in 2014; Obtaining the national high-tech enterprise qualification in 2014 was the first enterprise in Sichuan to obtain the national high-tech enterprise qualification the following year after its establishment.

Computer Software Copyright - To ensure the perfect presentation of design theoretical values on actual products, Herculux has independently developed specialized optical conversion software and injection molding analysis precision compensation software.

Patents - The company has applied for more than 330 patents and has obtained 222 patent authorizations, including 11 authorized invention patents, 106 utility model patents, 105 appearance patents, and is currently applying for 3 PCT patents.

R & D capabilities - The R&D team of the company is composed of a team of experts with a background in the Institute of Optoelectronics, Chinese Academy of Sciences. There are 32 R&D personnel, accounting for 26.45% of the total number of employees. Among them, there are 8 full-time optical design engineers, including one senior engineer, three master's, and four undergraduate students.





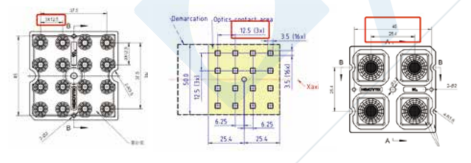
Products Code Rule



003 | www.herculux.com | 004



The LED, as well as the position of the positioning columns need to meet the **EU ZHAGA standard**



Why develop a matrix optical platform?

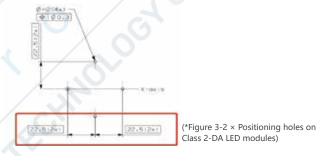
3.3.1.1.3 Position of light emitting elements

The LED Module have 4light emitting elements. The centers of the LEDs of these light emitting elements should be positions indicated by the crosses in Figure 3-4 with values of dimensions defined in Table 3-1. The shape and size of the light emitting elements is not restricted.



3.3.1.1.1 Optics alignment features

The LED Modules shall have 4 holes for Optics alignment and positions and sizes of holes shall comply with the definitions in Figure 3-2 with values of dimensions defined in Table 3-1.



Matrix optical platform



Over 100 types of light distributions, Uniform overall dimensions: 50mm*50mm

Uniform installation size: 45mm

The position of the LED and the positioning column meet the ZHAGA standard.

LED Compatibility: 3535 LED / 5050 LED / 7070 LED

Applications:: Roads, Tunnels, Stadiums, Docks, Industrial workshop, etc.

005 www.herculux.com 006 www.herculux.com

Matrix Optical Platform Light Distribution Diagram

MATRIX 4 in 1 Lens



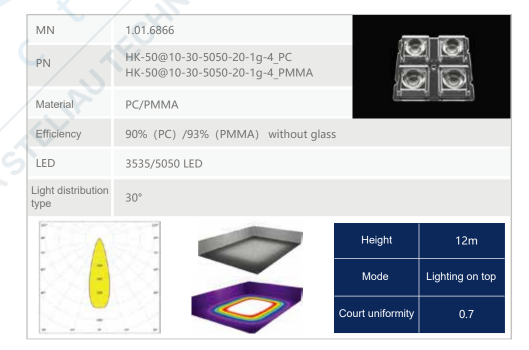
Light distribution type:

10°	25°	30°	45°
50°	60°	90°	TYPE I
TYPE II	TYPE II M C	TYPE III	TYPE IV
TYPE V	22×100°	JKR	TYPE II M
TYPE II S	9°	40×60°	TYPE II M BRA

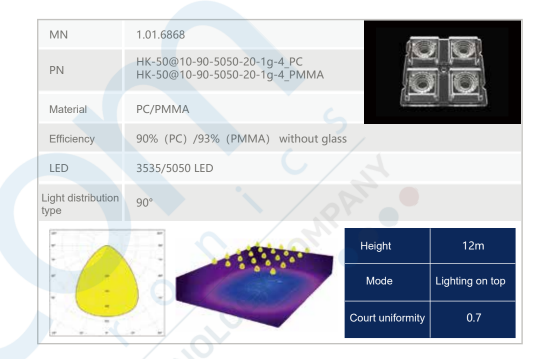


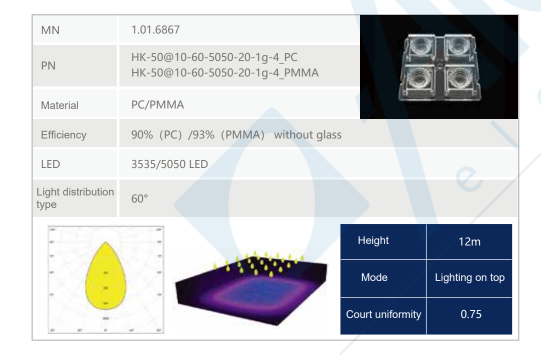
MN	1.01.44093	1500
PN	HK-JZ-50@15-T4-VS-5050-#0-1g-4_PC HK-JZ-50@15-T4-VS-5050-#0-1g-4_PMMA	
Material	PC/PMMA	
Efficiency	85% (PC) /88% (PMMA) without glass	
LED	5050/3535 LED	
Light distribution type	TYPE II	

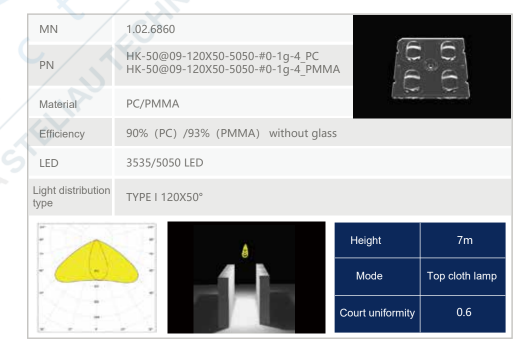
MN	1.01.81540		0
PN	HK-50@12-10-3535-02-1g-4_PC HK-50@12-10-3535-02-1g-4_PMMA		
Material	PC/PMMA		
Efficiency	90% (PC) /93% (PMMA) without glass	S	
LED	3535 LED		
Light distribution type	10°		
En la		Height	25m
		Mode	Four corner arrangement lights
12.10	THE PARTY OF THE P	Court uniformity	0.7



MN	1.01.23105	(I)	
PN	HK-50@10-45-5050-20-1g-4_PC HK-50@10-45-5050-20-1g-4_PMMA		
Material	PC/PMMA	8	# # B
Efficiency	90% (PC) /93% (PMMA) without glas	S	
LED	3535/5050 LED		
Light distribution type	45°		
		Height	12m
		Mode	Lighting on top
		Court uniformity	0.7



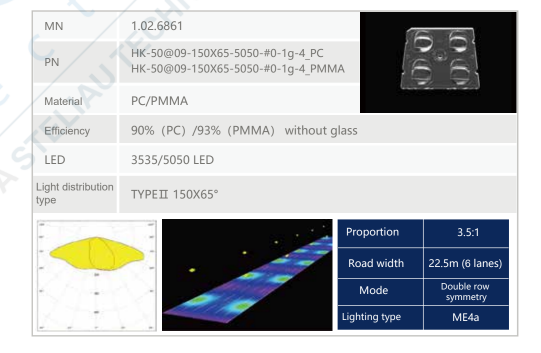




MN	1.02.23259	F-1	
PN	HK-JZ-50@09-150X73-5050-00-1g-4-PMN HK-JZ-50@09-150X73-5050-00-1g-4-PC	1A 3	
Material	PC/PMMA		
Efficiency	90% (PC) /93% (PMMA) without glass	5	
LED	3535/5050 LED		
Light distribution type	XW TYPE I 150X73°		
		Proportion	3:1
		Road width	15m (6 lanes)
· Ar-		Mode	Double row symmetry
The illumination unit	formity of the simulated road can reach more than 0.8	Lighting type	ME4a

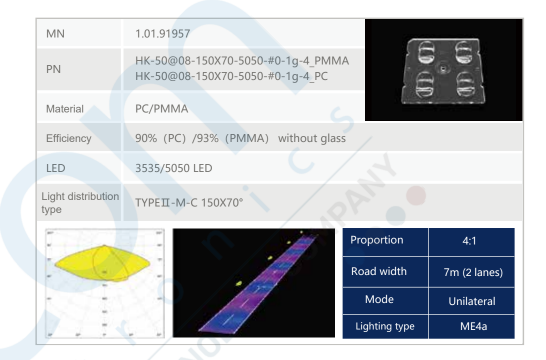
MN	1.02.23231
PN	HK-JZ-50@10-130X84-5050-00-1g-4-PMMA HK-JZ-50@10-130X84-5050-00-1g-4-PC
Material	PC/PMMA
Efficiency	90% (PC) /93% (PMMA) without glass
LED	3535/5050 LED
Light distribution type	TYPE III 130X84°
	TO A COME DE LOS COMES DE LOS C
The uniformity	of simulated illumination of tennis court can reach above 0.8

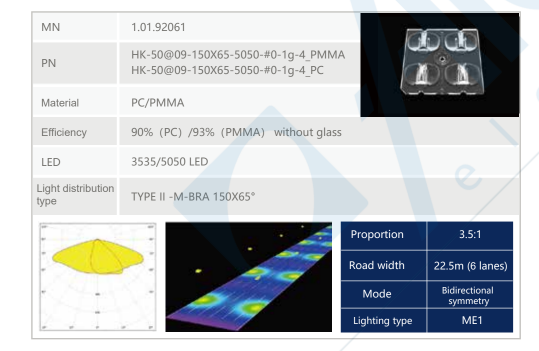
MN	1.02.23192	No. of	2 (42)
PN	HK-JZ-50@09-175X53-5050-#0-1g-4-PMM HK-JZ-50@09-175X53-5050-#0-1g-4-PC	IA	© H
Material	PC/PMMA		R
Efficiency	90% (PC) /93% (PMMA) without glass	5	
LED	3535/5050 LED		
Light distribution type	ME TYPE III 175X53°		
		Proportion	3.5:1
		Road width	22.5m (6 lanes)
-		Mode	Double row symmetry
		Lighting type	ME4a

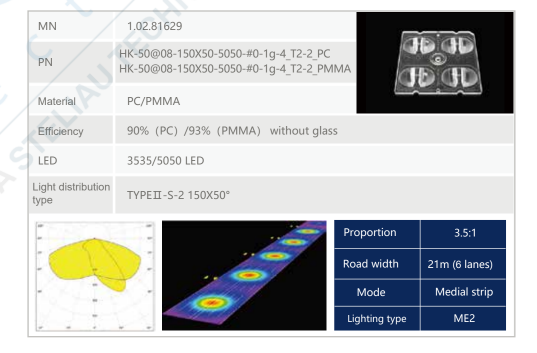


013 www.herculux.com 014 www.herculux.com

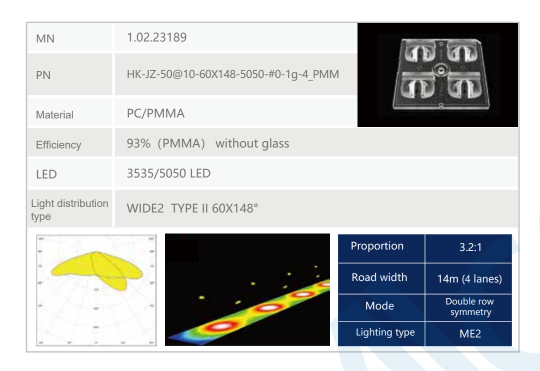
MN	1.02.23191	F	
PN	HK-JZ-50@09-163X76-5050-#0-1g-4_PMN	ла 🔚	Bail
Material	PC/PMMA		
Efficiency	90% (PC) /93% (PMMA) without glass	S	_
LED	3535/5050 LED		
Light distribution type	SCL TYPE III 163X76°		
		Proportion	5.5:1
		Road width	7m (2 lanes)
· 24-4		Mode	Single-sided lower arrangement
		Lighting type	ME4

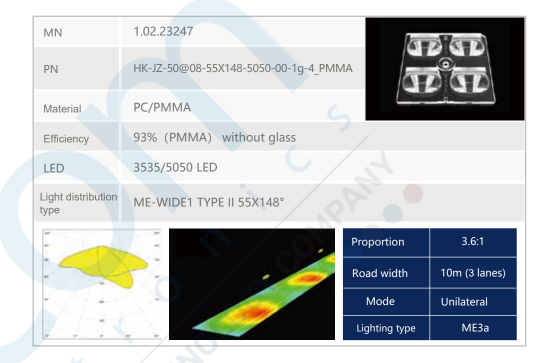




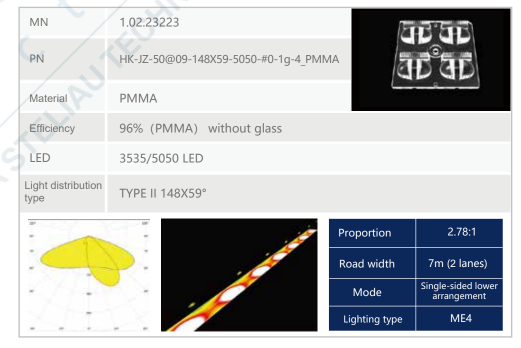


015 www.herculux.com 016 www.herculux.com

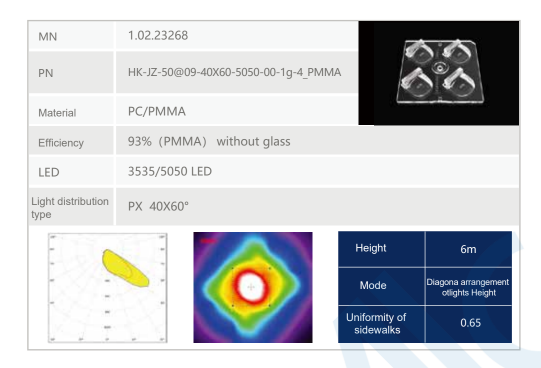


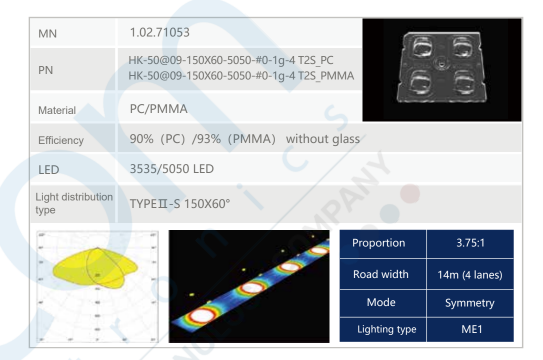


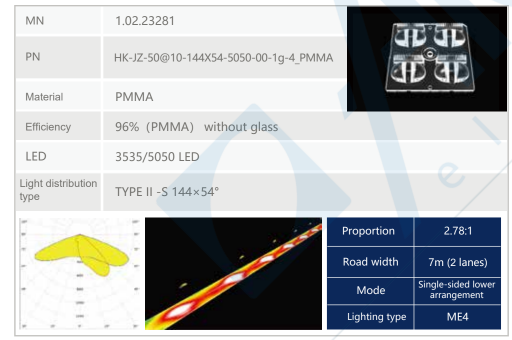


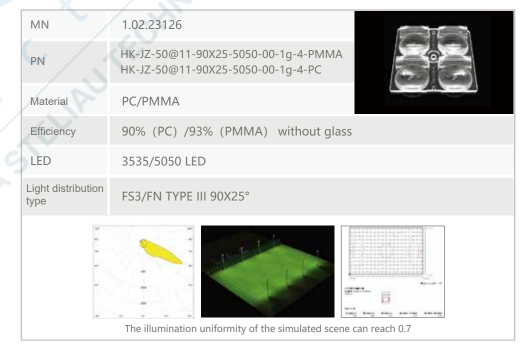


017 www.herculux.com 018 018



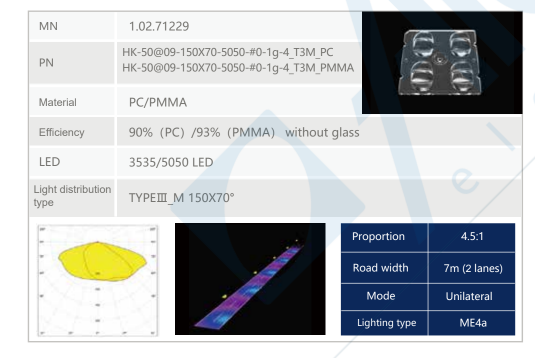


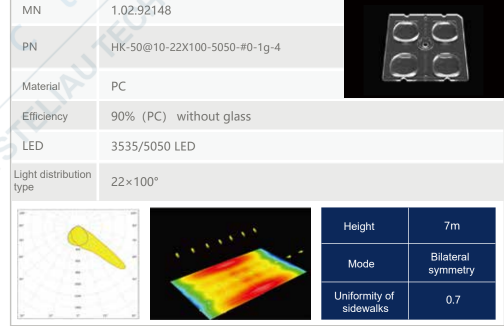




MN	1.02.6862	6	5 67
PN	HK-50@09-150X60-5050-#0-1g-4_PC HK-50@09-150X60-5050-#0-1g-4_PMM/	A J	
Material	PC/PMMA)
Efficiency	90% (PC) /93% (PMMA) without gla	ass	
LED	3535/5050 LED		
Light distribution type	ТҮРЕШ 150Х60°		
-	-	Proportion	4:1
-		Poad width	22.5m (6 lanes)







5:1

7m (4 lanes)

Unilateral

ME4a

021 www.herculux.com 022 www.

Double row

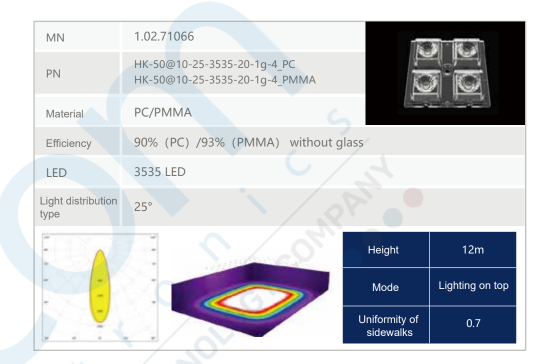
symmetry

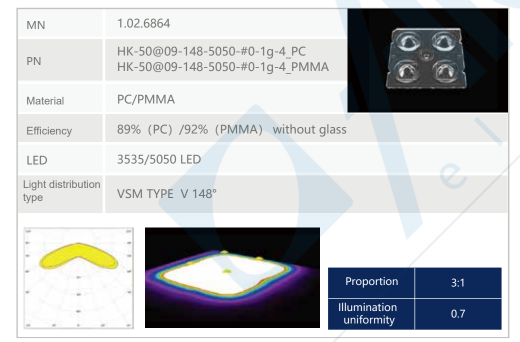
ME1

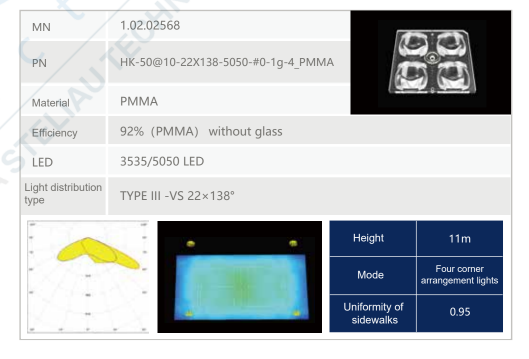
Mode

Lighting type





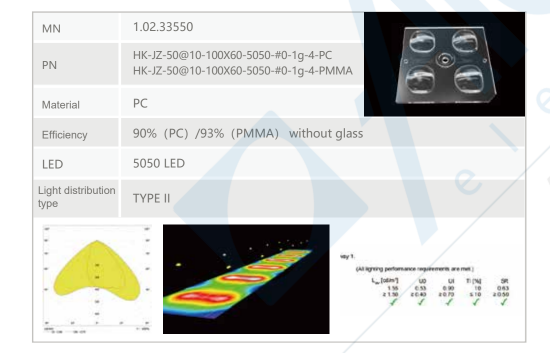


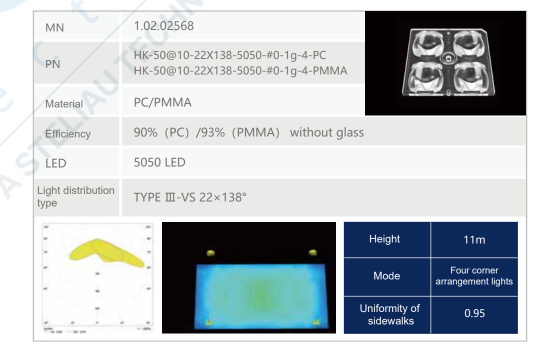


023 www.herculux.com 024 025

MN	1.01.71067	100	N R N
PN	HK-50@09-50-3535-20-1g-4-PC HK-50@09-50-3535-20-1g-4-PMMA		
Material	PC/PMMA		H by b
Efficiency	90% (PC) /93% (PMMA) without g	ılass	
LED	5050 LED		
Light distribution type	50°		
		Height	12m
		Mode	Lighting on top
	1.00	Uniformity of sidewalks	0.7

MN	1.02.23231
PN	HK-JZ-50@10-130X84-5050-00-1g-4-PC HK-JZ-50@10-130X84-5050-00-1g-4-PMMA
Material	PC/PMMA
Efficiency	90% (PC) /93% (PMMA) without glass
LED	5050 LED
Light distribution type	TYPE II
The sin	nulated illumination uniformity of the tennis court can reach above 0.8





025 www.herculux.com 026 www.herculux.com

MN	1.01.23414		N IA
PN	HK-JZ-50@16-10-3535-02-1g-4-A-PC HK-JZ-50@16-10-3535-02-1g-4-A-PMMA		
Material	PC/PMMA		
Efficiency	90% (PC) /93% (PMMA) without g	lass	
LED	3535 LED		
Light distribution type	9°		
E FELLE		Height	25m
		Mode	Four corner arrangement lights
<u>.</u>	Million	Uniformity of sidewalks	0.7

1.02.23422

PC/PMMA

HK-JZ-50@09-40X60-5050-00-1g-4-R-PC

HK-JZ-50@09-40X60-5050-00-1g-4-R-PMMA

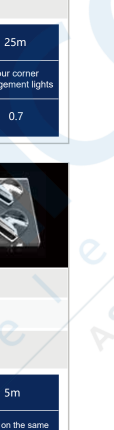
90% (PC) /93% (PMMA) without glass

MN

PN

Material

Efficiency

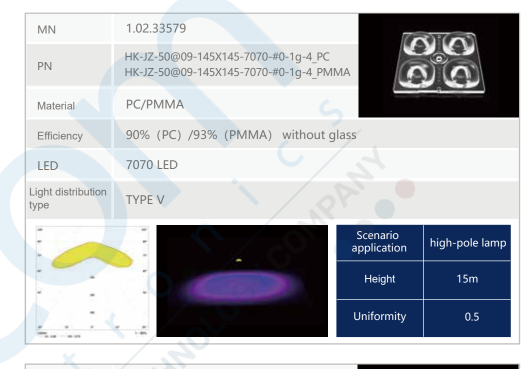


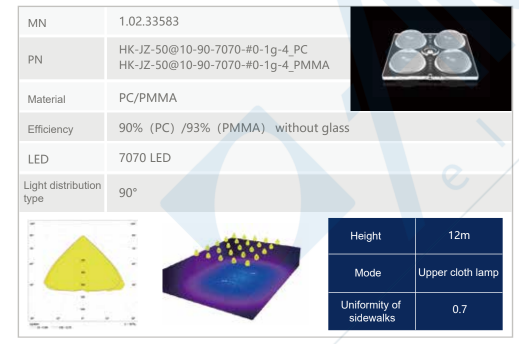
LED	5050 LED		
Light distribution type	40X60°		
		Height	5m
		Mode	Lights on the same side of thesidewalk
		Uniformity of sidewalks	0.65
	- Carres		

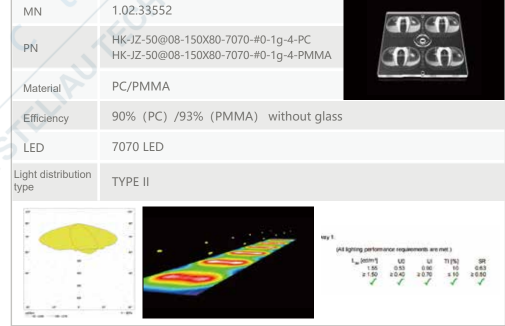
MN	1.01.23447		1
PN	HKJZ-50@14-SA10-3535-03-1g-4 HKJZ-50@14-SA10-3535-03-1g-4		
Material	PC/PMMA	5	
Efficiency	90% (PC) /93% (PMMA) with	nout glass	
LED	3535 LED		
Light distribution type	10°		
		Height	25m
		Mode	Four corner arrangement lights
10 10 10 10 10 10 10 10 10 10 10 10 10 1		Uniformity o sidewalks	f 0.7

MN	1.01.33585		M
PN	HK-JZ-50@16-25-7070-00-1g-4_PC HK-JZ-50@16-25-7070-00-1g-4_PMN	1A	
Material	PC/PMMA	(6)	
Efficiency	90% (PC) /93% (PMMA) without g	lass	
LED	7070 LED		
Light distribution type	25°		
	- Paratitution	Height	12m
		Mode	Lighting on top
****		Uniformity of sidewalks	0.7









029 www.herculux.com 030 www.

MATRIX 4 in 1 Reflector

The Matrix lens has the following features:

2x2 reflector design, with low glare performance, excellent control of backward light.

- 1. ZHAGA Standard: The position of the LED and the positioning column meet the EU ZHAGA standard.
- 2. Lens Overall size: 50X50mm; Positioning column distance: 45mm
- 3. LED Compatibility: 3535 LED / 5050 LED
- 4. Light Distribution Type: More than 4 light distribution types have been developed, and will continue to develop new type in depth for different application scenarios.
- 5. Application: Suitable for sports lighting and stadium lighting.

Light distribution type:

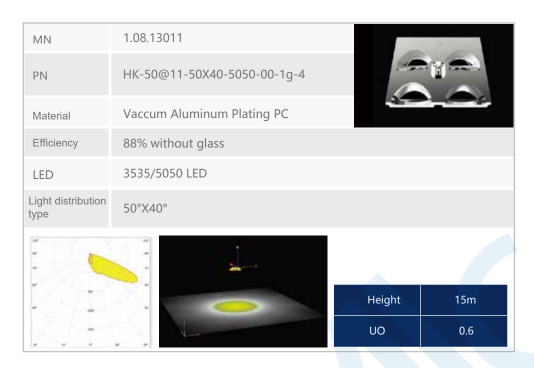
40X70°	50X40°	30X40°
TYPE II		



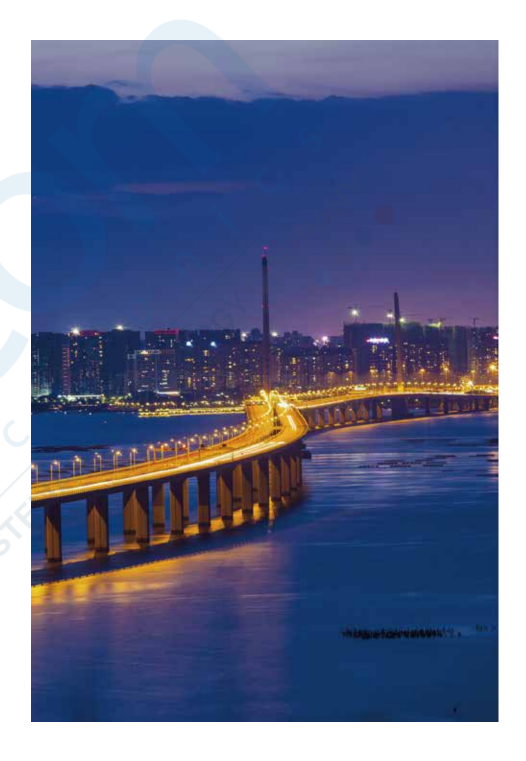
MN	1.08.13012		
PN	HK-50@11-30X40-5050-00-1g-4		
Material	Vaccum Aluminum Plating PC		-
Efficiency	87% without glass	/ ,	
LED	3535/5050 LED		
Light distribution type	30°X40°		
		Height	15m
1.00	The same of the sa	U0 TA (min/Ave)	0.8
		U0 TA (min/max)	0.63
		U0 PA (min/Ave)	0.86
		U0 PA (min/max)	0.72



031 www.herculux.com 032 www.



MN	1.08.13031	7.0	
PN	HK-50@11-150X60-5050-00-1g-4		
Material	Vaccum Aluminum Plating PC		
Efficiency	86% without glass		
LED	3535/5050 LED		
Light distribution type	TYPE3 150°X60°		6/
-		Proportion	4:1
		Road width	22.5m (6 lanes)
		Mode	Symmetry
		Illumination level	ME2



MATRIX 6 in 1

Lens Overall size: 50X50mm; Positioning column distance: 45mm

LED Compatibility: 3535 LED / 5050 LED

Light Distribution Type: 15 light distribution types have been developed, and will continue to develop new type in depth for different application scenarios.

Applications: Roads, Tunnels, Stadiums, Docks, Industrial workshop, etc.

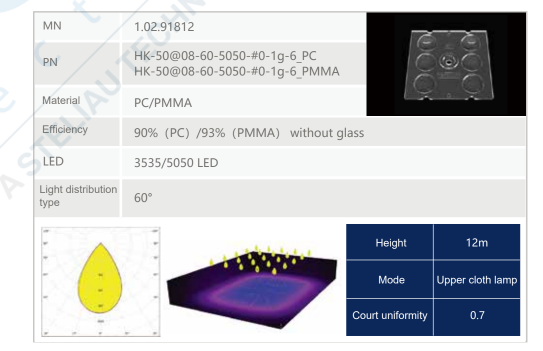
Light distribution type:

30°	60°	90°	TYPE II M
TYPE IV S	22×100°	TYPE III M	TYPE I
TYPE V	TYPE II S	TYPE III S	80×150°
120×48°			



MN	1.02.23078		
PN	HK-JZ-50@06-150-5050-#0-1g-6 HK-JZ-50@06-150-5050-#0-1g-6		
Material	PC/PMMA		9.
Efficiency	85% (PC) /88% (PMMA) w	ithout glass	
LED	5050 LED		
Light distribution type	TYPE V		
*		Height	10M
		Mode	Upper cloth lamp
XX.		Court uniform	nity 0.5

MN	1.01.91890	lin.	7-7-1
PN	HK-50@10-30-5050-20-1g HK-50@10-30-5050-20-1g		3 08
Material	PC/PMMA	5	
Efficiency	90% (PC) /93% (PMMA)	without glass	
LED	3535/5050 LED		
Light distribution type	30°	/SU.	
: ^		Height	12m
		Mode	Upper cloth lamp
		Court uniformity	0.7

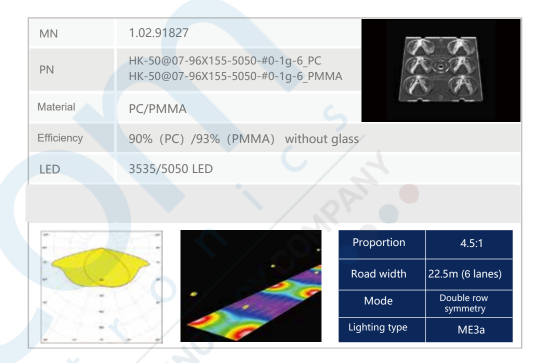


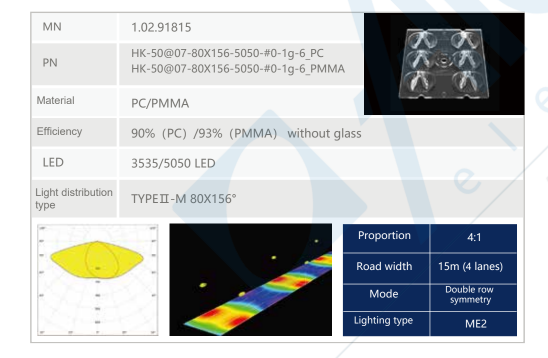
035 www.herculux.com 036 www.herculux.com

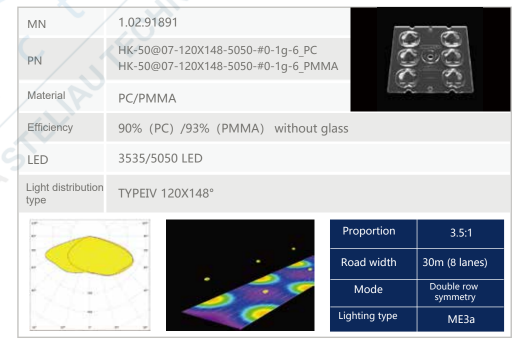
MN	1.02.91813		
PN	HK-50@07-90-5050-#0-1g-6_PC HK-50@07-90-5050-#0-1g-6_PMMA	5	<u></u> ه
Material	PC/PMMA		
Efficiency	90% (PC) /93% (PMMA) without gla	ass	
LED	3535/5050 LED		
Light distribution type	90°		
		Height	12m
- / :		Mode	Lighting on top

Court uniformity

0.7

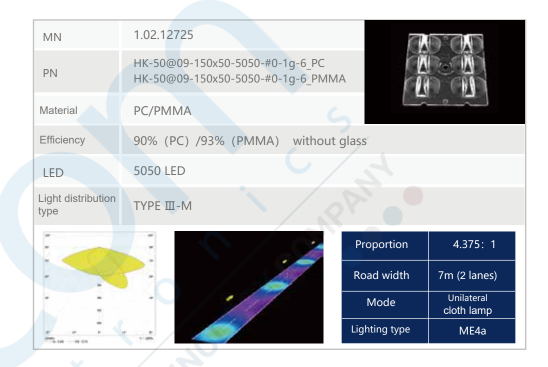


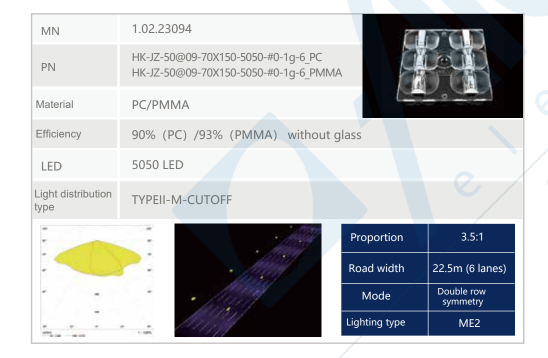


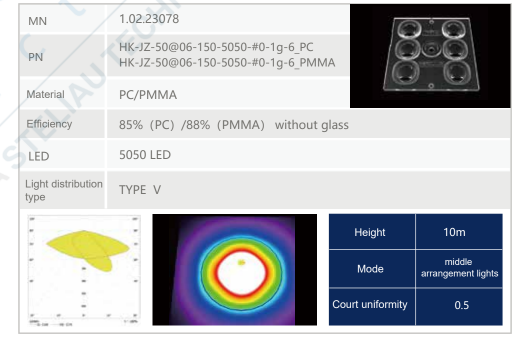


037 www.herculux.com www.herculux.com 038 www.herc

MN	1.02.91911		-
PN	HK-50@09-20X100-5050-#0-1g-6_PC		
Material	PC		0 -
Efficiency	90% (PMMA) without glass		
LED	3535/5050 LED		
Light distribution type	20X100°		
E 0		Height	7m
		Mode	Bilateral symmetry
VIEW		Court uniformity	0.7

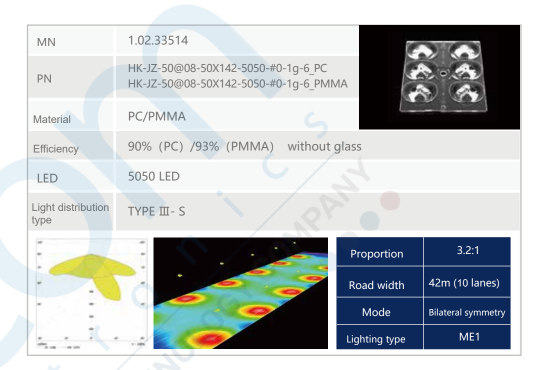


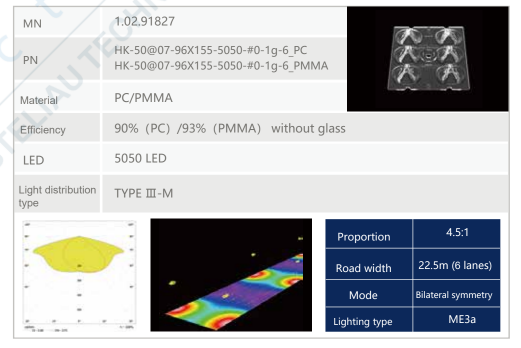




MN	1.02.33511	a	D OND
PN	HK-JZ-50@09-100X152-5050-#0-1g-6_PC HK-JZ-50@09-100X152-5050-#0-1g-6_PMI	ма	
Material	PC/PMMA		
Efficiency	90% (PC) /93% (PMMA) without	glass	
LED	5050 LED		
Light distribution type	ТҮРЕП-М		
		Proportion	5: 1
		Road width	7m (2 lanes)
		Mode	Unilateral cloth lamp
	1-100	Lighting type	Temporarily no illumination distribution

		Mode	Unilateral cloth lamp	
* * *	1 95	Lighting type	Temporarily no illumination distribution	
MN	1.02.33512		A) ° (A)	
PN	HK-JZ-50@08-45X150-5050-00-1g-6_PC HK-JZ-50@08-45X150-5050-00-1g-6_PMN	1A		
Material	PC/PMMA			
Efficiency	90% (PC) /93% (PMMA) without g	glass		
LED	5050 LED			
Light distribution	TYPEII-S			
		Proportion	3.5: 1	
	1	Road width	14.4m (4 lanes)	
	A CONTRACTOR OF THE PARTY OF TH	Mode	Medial strip	

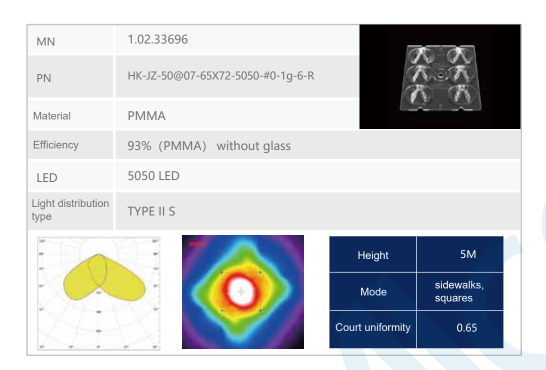


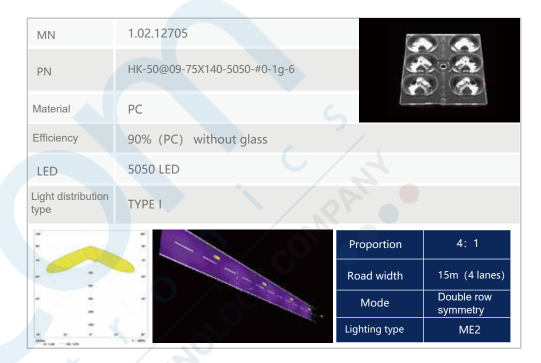


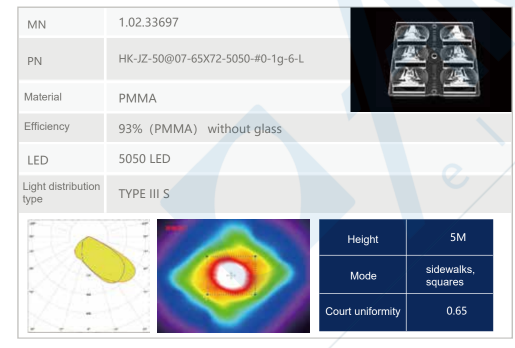
041 www.herculux.com 042

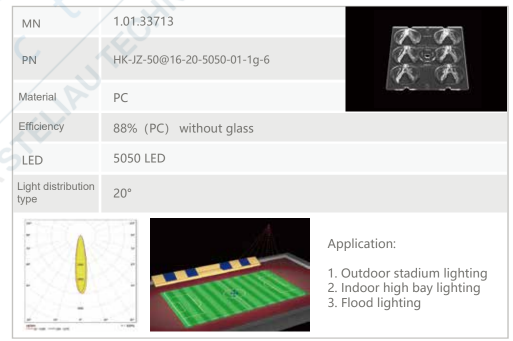
ME2

Lighting type









043 www.herculux.com 044 www.herculux.com

MATRIX 8 in 1

The Matrix lens has the following features:

Lens Overall size: 50X50mm; Positioning column distance: 45mm

LED Compatibility: 3535 LED / 5050 LED

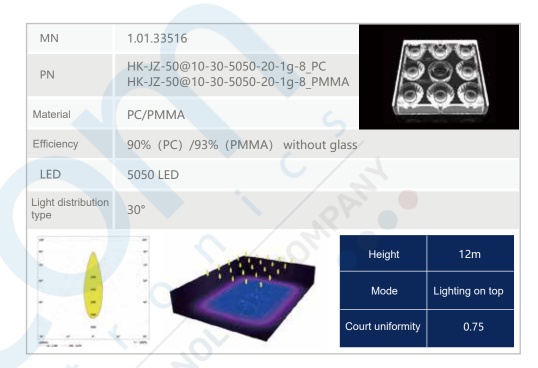
Light Distribution Type: 5 light distribution types have been developed, and will continue to develop new type in depth for different application scenarios.

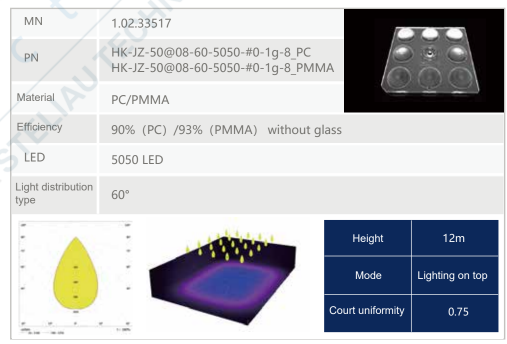
Application occasions: roads, tunnels, stadiums, docks, industrial factories.

Light distribution type:

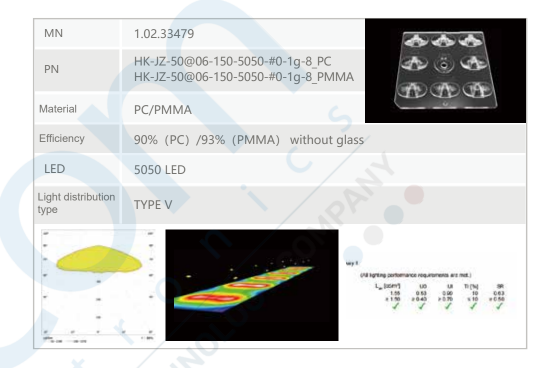
30°	60°	90°	TYPE II
TYPE II M	TYPE III S	TYPE IV S	TYPE V

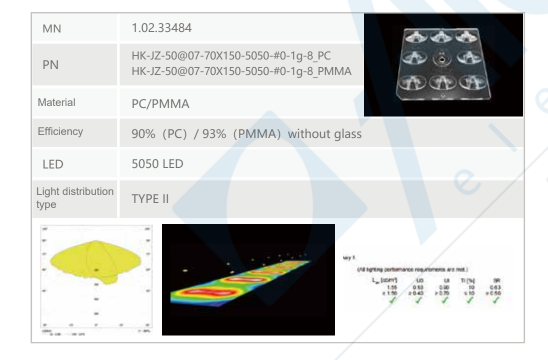


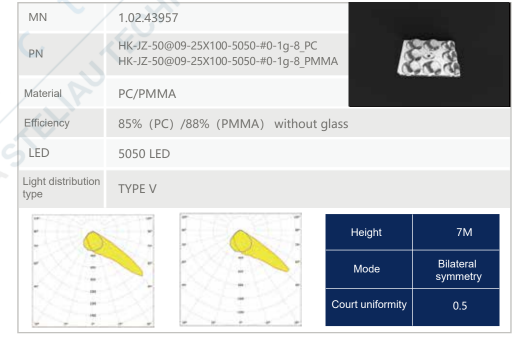




MN	1.02.33518		
PN	HK-JZ-50@07-90-5050-#0-1g-8_PC HK-JZ-50@07-90-5050-#0-1g-8_PMN	MA S	
Material	PC/PMMA		STATE OF STATE OF
Efficiency	90% (PC) /93% (PMMA) without g	ılass	
LED	5050 LED		
Light distribution type	90°		
		Height	12m
		Mode	Lighting on top
F F F F	7.80	Court uniformity	0.75







047 www.herculux.com 048 www.herculux.com 048 www.herculux.com € 048

MATRIX 12 in 1

The Matrix lens has the following features:

1. Lens Overall size: 50X50mm; Positioning column distance: 45mm

2. LED Compatibility: 3030 LED / 3535 LED

3. Light Distribution Type: 10 light distribution types have been developed, and will continue to develop new type in depth for different application scenarios.

4. Application occasions: roads, tunnels, stadiums, docks, industrial factories .

Light distribution type:

30°	60°	90°	TYPE III
TYPE II M	TYPE III S	TYPE IV S	TYPE II M COTTOFF
TYPE V	22×100°	TYPE II	50×140°

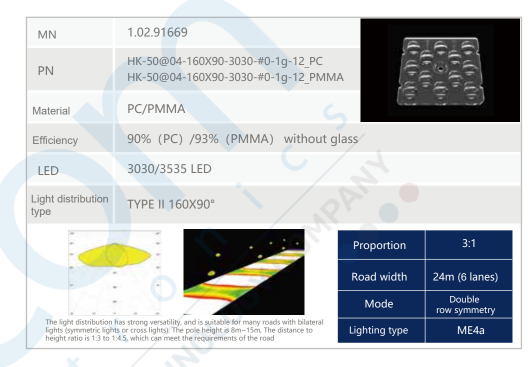


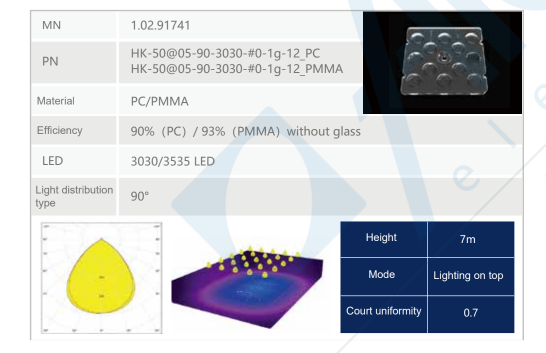


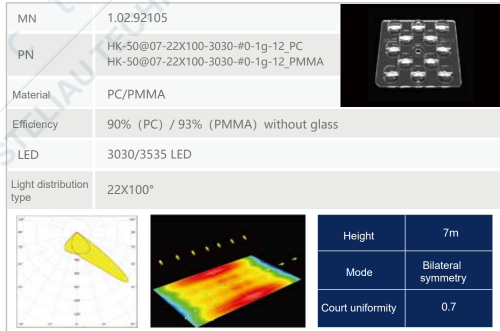
MN	1.02.91804		7	
PN	HK-50@06-30-3030-20-1g-		် ပြ	ૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢ
Material	PC/PMMA			3
Efficiency	90% (PC) /93% (PMMA)	without glass	s	
LED	3030/3535 LED			
Light distribution type	30°	188		
			Height	12m
			Mode	Lighting on top
V.		С	ourt uniformity	0.7

	MN	1.02.91748	•	A . A
	PN	HK-50@05-60-3030-#0-1g-12_PC HK-50@05-60-3030-#0-1g-12_PMMA		(a)
	Material	PC/PMMA	\- <u>-</u> -	/
	Efficiency	90% (PC) /93% (PMMA) without gl	ass	
Ç	LED	3030/3535 LED		
	Light distribution type	60°		
		The second second	Height	12m
		14.000	Mode	Lighting on top
			Court uniformity	0.75

MN	1.01.91964	les.	
PN	HK-50@05-60-3030-#0-1g-12_PC HK-50@05-60-3030-#0-1g-12_PMM		ૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૼૢ
Material	PMMA		~~
Efficiency	93% (PMMA) without glass		
LED	3030/3535 LED		
Light distribution type	60°		
		Height	12m
	11000	Mode	Lighting on top
		Court uniformity	0.75

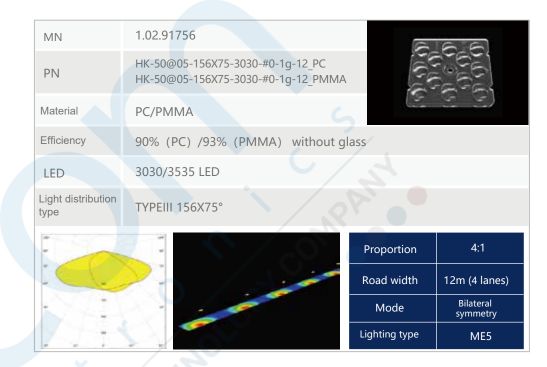


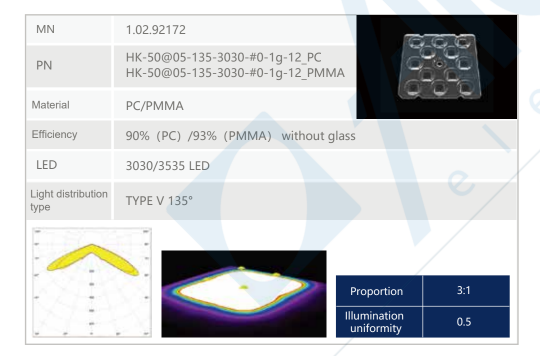


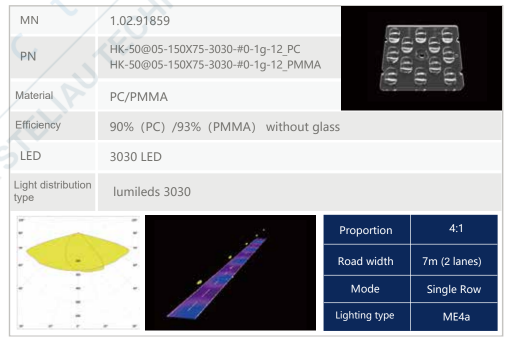


051 www.herculux.com 052 www.herculux.com 052 www.herculux.com 053 www.herculux.com 054 www.herculux.com 055 www.

MN	1.02.91793	
PN	HK-50@05-90-3030-#0-1g-12_PC HK-50@05-90-3030-#0-1g-12_PMMA	वित्र ति । विव्य वित्र
Material	PC/PMMA	(= -3 -4)
Efficiency	90% (PC) /93% (PMMA) without glass	
LED	3030/3535 LED	
Light distribution type	TYPEIV 50X140°	
It can be used as	s a large-scale parking lot lamp, and the illumination ur	niformity can reach more than 0.6







053 www.herculux.com 054 www.herculux.com 054 www.herculux.com 055 www.

MATRIX 16 in 1

The Matrix lens has the following features:



- 1. ZHAGA Standard: The position of the LED and the positioning column meet the ZHAGA standard.
- 2. Lens Overall size: 50X50mm; Positioning column distance: 45mm
- 3. LED Compatibility: 3030 LED / 3535 LED
- 4. Light Distribution Type: More than 10 light distribution types have been developed, and will continue to develop new type in depth for different application scenarios.

Light distribution type:

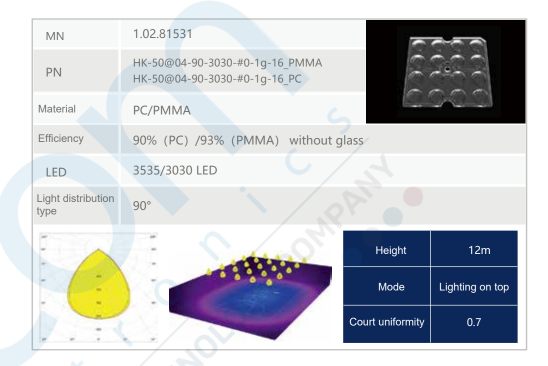
20°	30°	60°
90°	22×100°	TYPE II S
TYPE III S	TYPE IV S	TYPE V



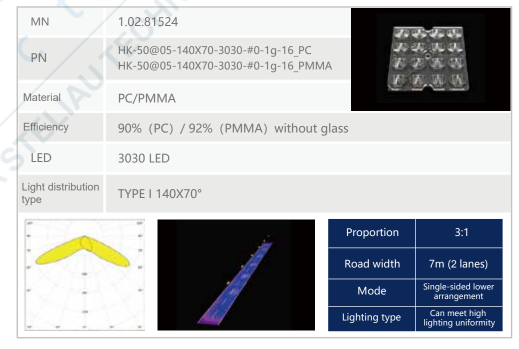
MN	1.02.91931			商工商工商
PN	HK-50@07-20-3030-20-1g HK-50@07-20-3030-20-1g		200	3 6 6 3 6 6
Material	PC/PMMA	5		2_0_0
Efficiency	90% (PC) /93% (PMMA)	without glass	/	
LED	3030/3535 LED			
Light distribution type	20°	RA		
			Height	12m
			Mode	Lighting on top
		Cou	ırt uniformity	0.7



MN	1.02.81532	0	000
PN	HK-50@05-60-3030-#0-1g-16_PMM HK-50@05-60-3030-#0-1g-16_PC	A	
Material	PMMA		
Efficiency	90% (PC) /93% (PMMA) without	glass	
LED	3535/3030 LED		
Light distribution type	60°		
		Height	12m
	3,400,00	Mode	Lighting on top
- 0		Court uniformity	0.75



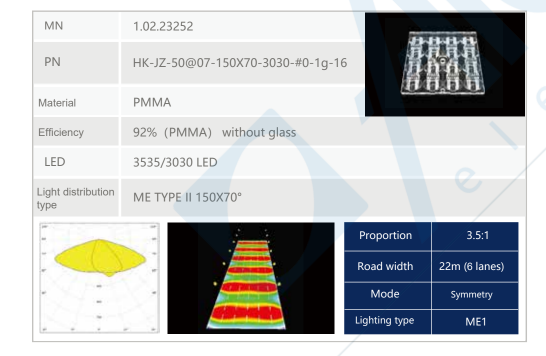


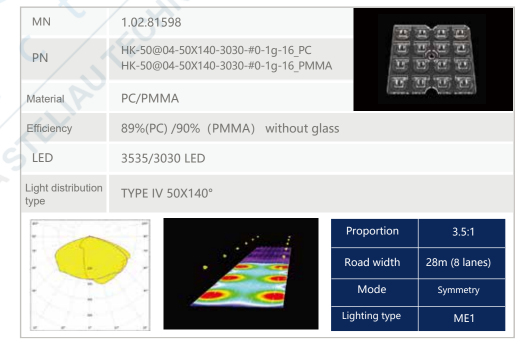


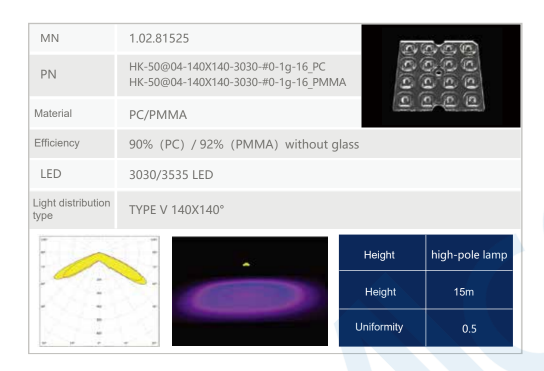
057 www.herculux.com 058 www.

MN PN	1.02.81599 HK-50@05-70X150-3030-#0-1g-16_PC HK-50@05-70X150-3030-#0-1g-16_PMMA	ग्रंवक	
Material	PC/PMMA	9	9.9.9
Efficiency	90% (PC) /92% (PMMA) without g	lass	
LED	3535/3030 LED		
Light distribution type	TYPE II 70X150°		
-	-	Proportion	3.5:1
- (-)		Road width	22m (5 lanes)
-		Mode	Symmetry
		Lighting type	ME1

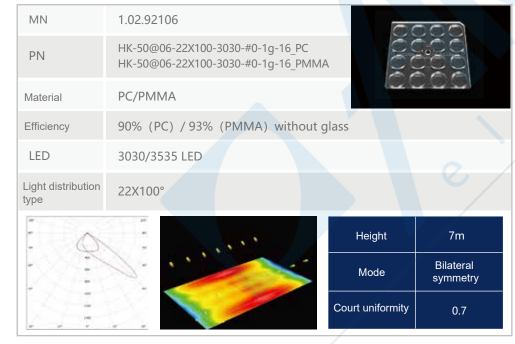








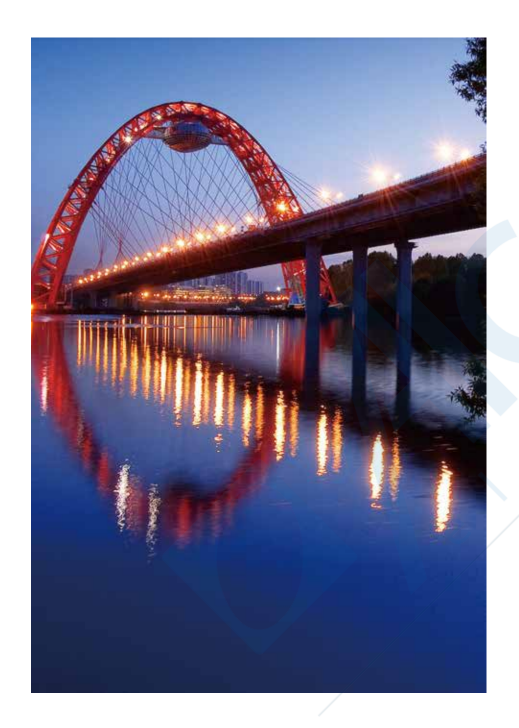
MN	1.02.23271	5	in in in
PN	HK-JZ-50@05-157X70-3030-00-1g-16_PMN	1A = ==================================	7 7 7 7 7 7 7 7 7
Material	PC/PMMA	200	الماليات
Efficiency	92% (PMMA) without glass		
LED	3030/3535 LED		
Light distribution type	SCL TYPE II-M 157X70°		
		Proportion	5.5:1
		Road width	7m (2 lanes)
		Mode	Single-sided lower arrangement
		Lighting type	ME4



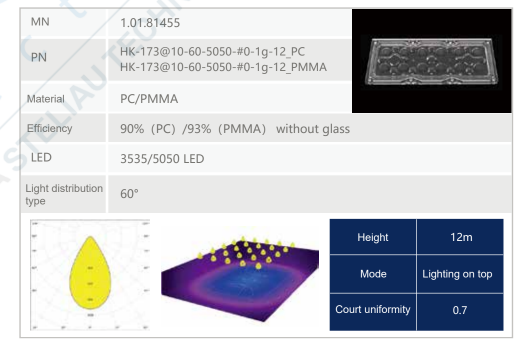


061 www.herculux.com 062 www.herculux.com 062 www.herculux.com 063 www.herculux.com 064 www.herculux.com 064 www.herculux.com 065 www.

GALAXY 12 in 1

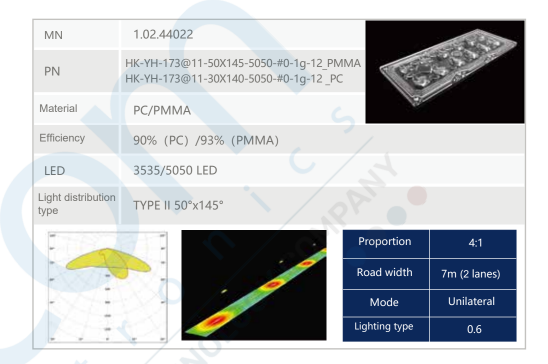


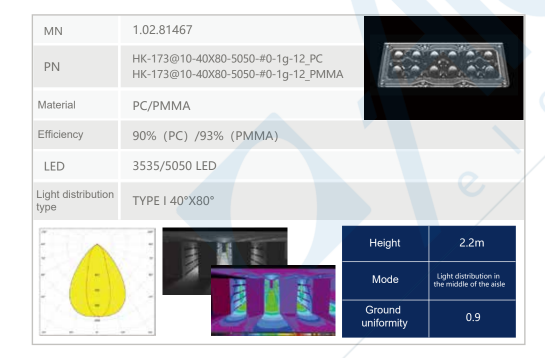


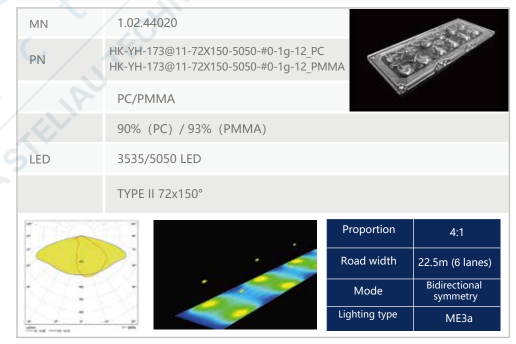


063 www.herculux.com 064 www.

MN	1.01.81456		
PN	HK-173@09-90-5050-#0-1g-12_PC HK-173@09-90-5050-#0-1g-12_PMMA		
Material	PC/PMMA		
Efficiency	90% (PC) /93% (PMMA) without	glass	
LED	3535/5050 LED		
Light distribution type	90°		
	- Contract	Height	12m
- (=)		Mode	Lighting on top
		Court uniformity	0.7



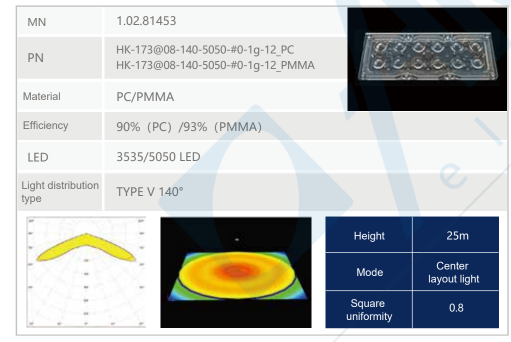




065 www.herculux.com 066 www.



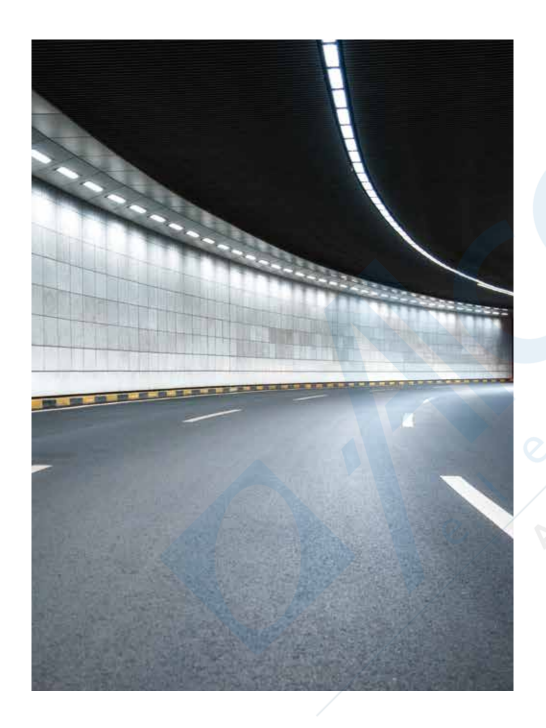
MN		1.02.91696
PN		HK-173@09-42X150-5050-#0-1g-12_PC
Mate	erial	PC
Effic	iency	90%
LEC		3535/5050 LED
Light type	distribution	TYPE II 42°X150°
	- C	TNB Road

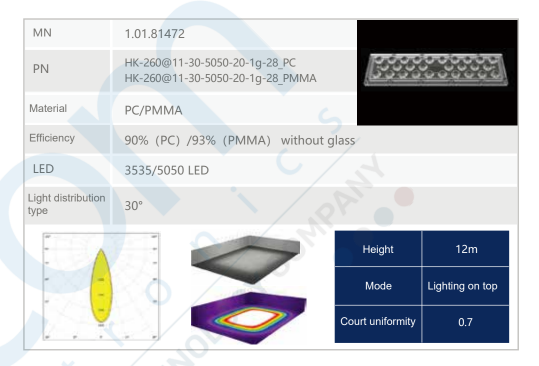


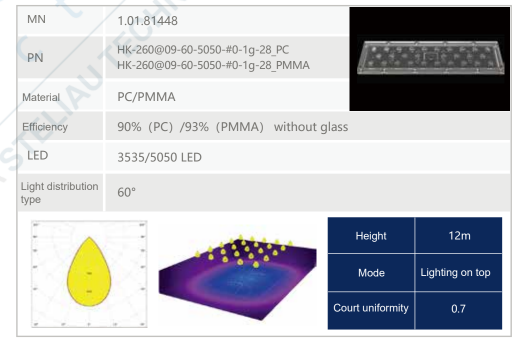


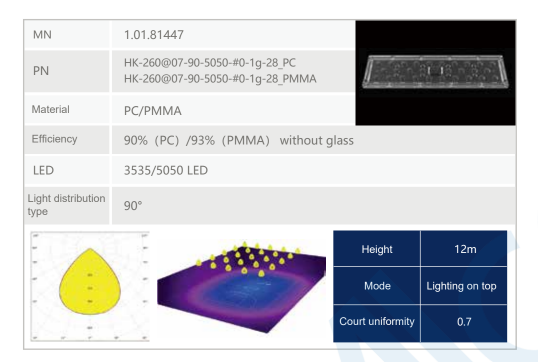
067 www.herculux.com 068 www.herculux.com

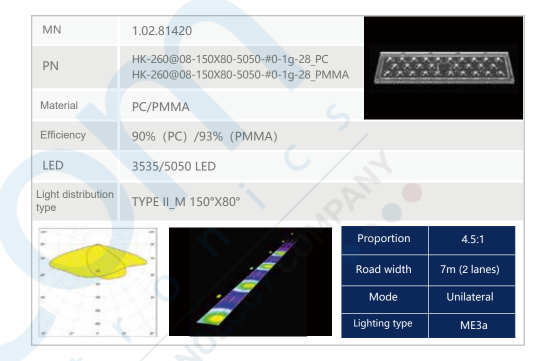
GALAXY 12 in 1

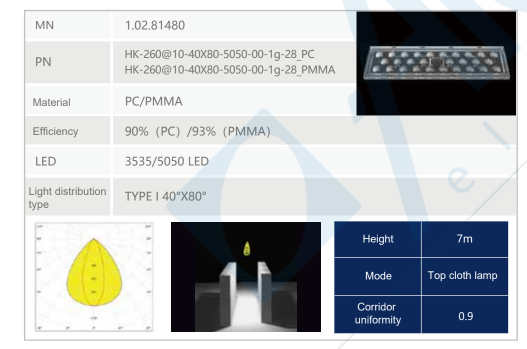




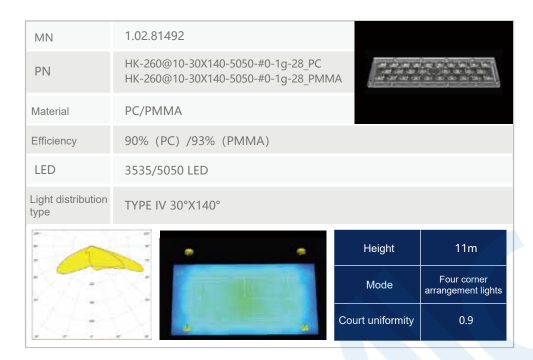


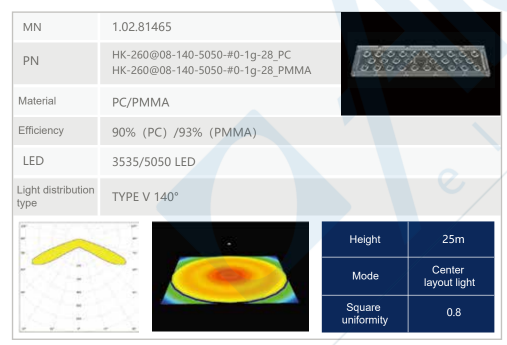


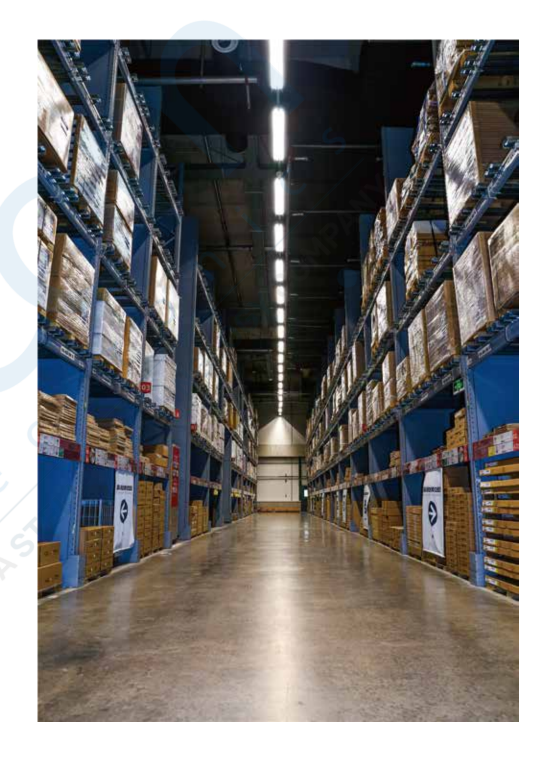




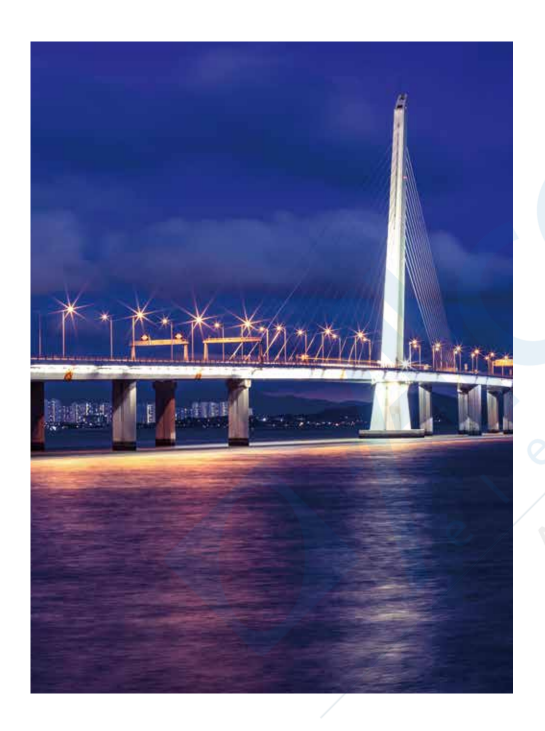




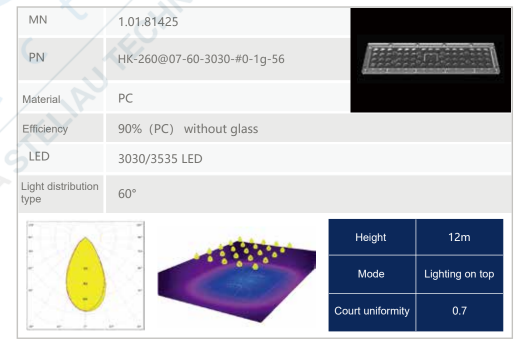


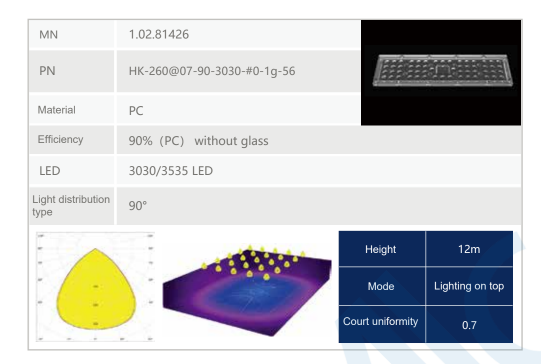


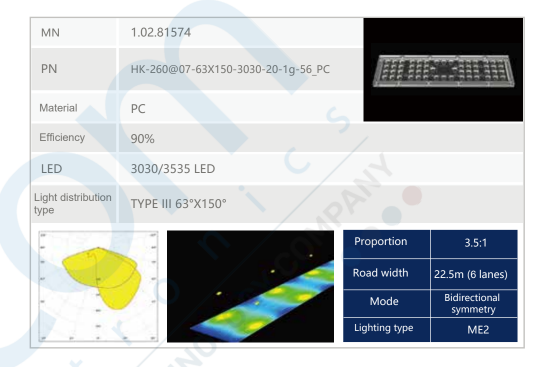
GALAXY 56 in 1

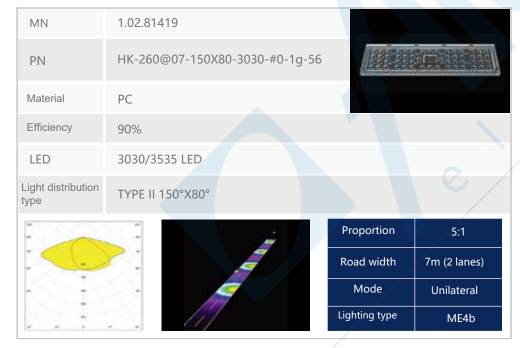


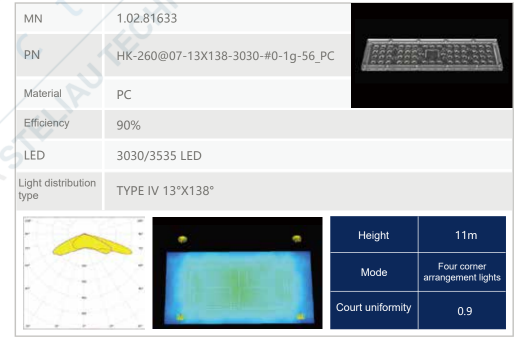




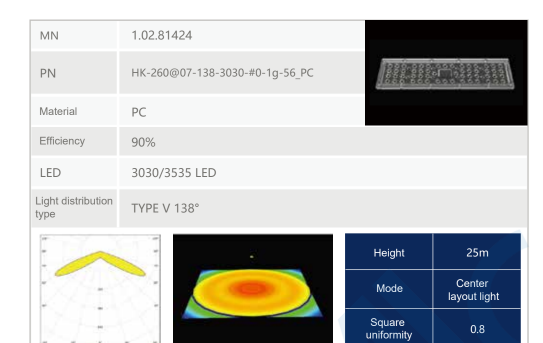


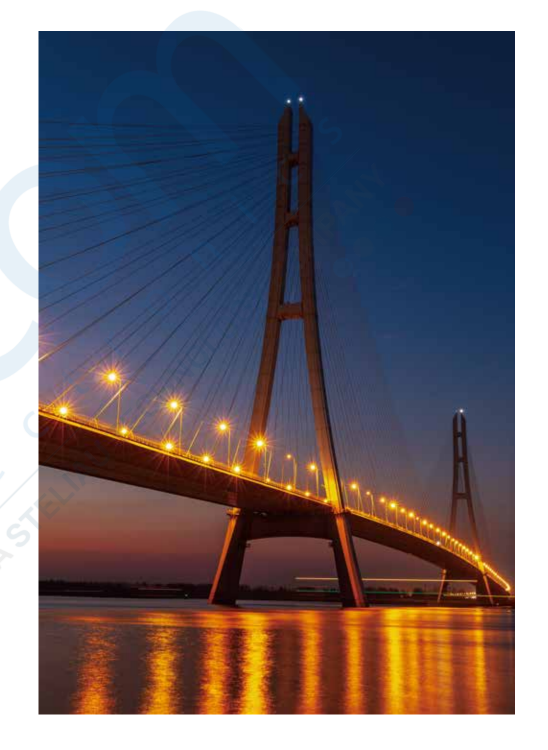






077 www.herculux.com 078 www.

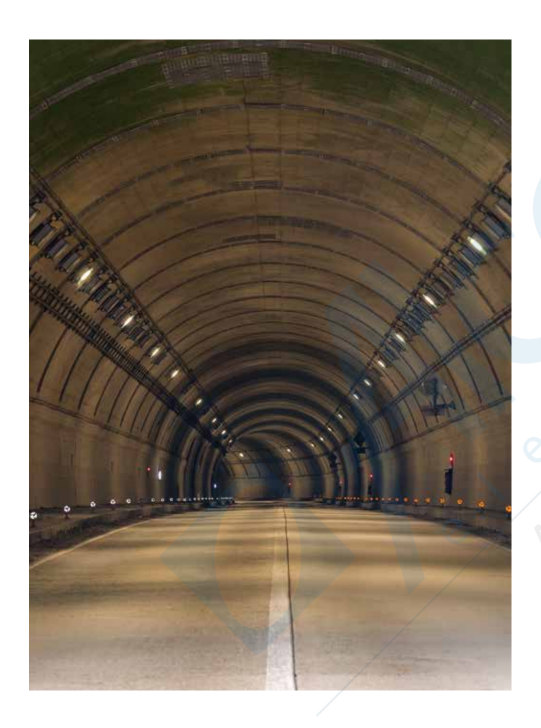




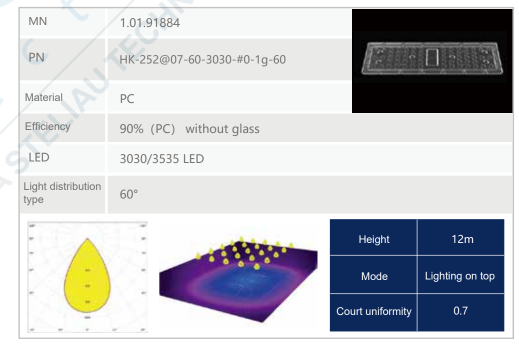
079 www.herculux.com www.herculux.com | 080

8.0

GALAXY 60 in 1

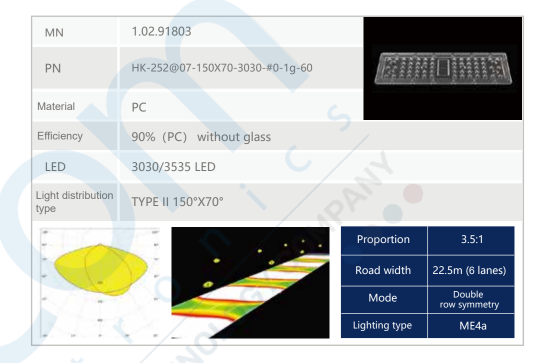


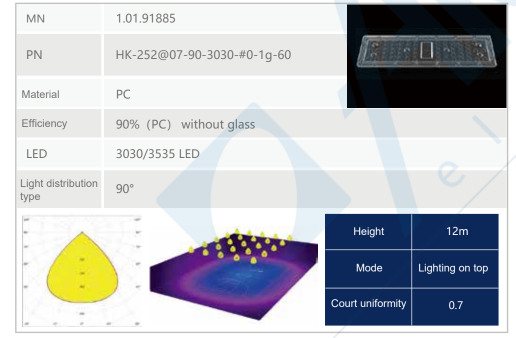


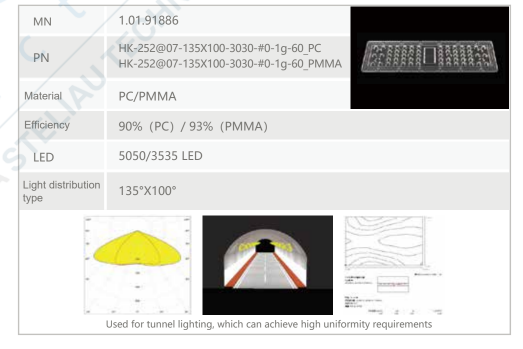


081 I www.herculux.com 082 www.herculux.com ■ 082

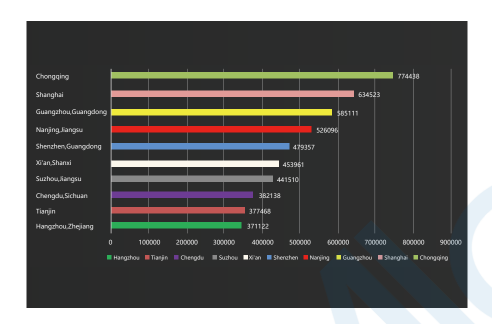








Let's start with some data



According to the information from the Ministry of Housing and Urban-Rural Development, if we add up the street lights in the 10 largest cities in China, there are a total of 5 million street lights, each of which is calculated at 150W and lights up for 12 hours a day.

The annual electricity consumption is

5000000*0.15*12*365=3285000000 KW/h

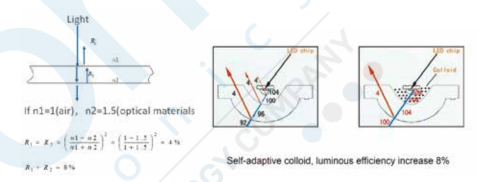
In the case of thermal power generation, it needs to consume 1095000 tons of anthracite, and the corresponding carbon dioxide emission is

3413115 tons.

After using the Hengkun adaptive colloid technology, the carbon dioxide emission can be reduced to 3413115*0.08=273049 tons (excluding the carbon dioxide produced by the saved 8 points of lighting materials)

Air zero interval-Adaptive colloid technology

When light passes through two materials with different reflectivity, different reflections will occur, resulting in loss of light energy. This loss is about 8%, so the efficiency of a common lens is 90-92%



Conventional optical VS Dispensing optical

According to the calculation of lighting 12 hours a day, the annual power saving of a single lamp is 35KW/h. Assuming that there are 100,000 lamps in the city, the total electricity saving is 3,500,000 KW/h. If one kilogram of standard coal generates 3 kWh of electricity, It can save 1,166 tons of coal every year. According to the best anthracite 95% efficiency standard, the carbon emissions of 3,117kg per ton can save 3,634 tons of carbon emissions.

	Constant light flux	Power	consumption/year
Using dispensing technology	17000	100W	438KW/h
Not using dispensing technology	17000	108W	473.04KW/h

085 | www.herculux.com www.herculux.com 086 | 086

Real road data

Light source parameters	Lamp parameters			
Nominal luminous flux of light source (1m): 17092.0001m	Nominal luminous flux of lamp (1m) : 17092.246	Downward luminous flux and proportion: 16817.7361m 98.39%	Luminaire energy	100 002
Nominal power of light source (W) :	Nominal power of lamp (%): 100.00	Upward luminous flux and proportion: 274.5101m 1.61%	efficiency ratio(1m/w):	169.903
Light source rated voltage (V):	Luminaire energy efficiency ratio (1m/w) : 169.903	76*Flashing area (m2) :		
Measured power of light source (w) : 100.600	Maximum bright light (cd): 8830.859	Not suitable for glare: 0.000		
Number of light sources in the lamp: 1	Maximum light intensity (*) : C = 295.0 Y = 72.0	IES classification: Type IV	Maximum Strong	0020.050
Measured electrical parameters of light source (V,A,PF) : 22.3.0.465	Rate peak angle (50% Imax) : L=35.5, R=78.1	Long axis classification: Very Short	Light(cd):	8830.859
Light source size (w*L*H) : 0.05a*-0.050a*0.000m	Diffusion angle (10% Imax) : 156.4 (*)	Cutoff light classification: Cutoff		

C plane light distribution curve

Isoilluminance curve in CO space

The light efficiency of Liyang street lamp using HercuLux photoelectric dispensing technology is actually 170LM /W, and the light flux reaches 17000LM at 100W.

List of Assessment Scopes

2 Evaluation area Road 2

Length: 35.000m, Width: 11.250m

Grid: 12×9

Appurtenant street environment factors: Road 2

Tar: R3, Q0: 0.070

Selected Illumination Level: ME2

3 Evaluation area Sidewalk 1

Length: 35.000m, Width: 4.000m

Grid: 12×3

Appurtenant street environment factors: Sidewalk1

Selected Illumination Level: S1

Additional ES illumination level (hemispheric illumination): ES4

4 Evaluation area Sidewalk 1

Length: 35.000m, Width: 4.000m

Grid: 12×3

Appurtenant street environment factors: Sidewalk1

Selected Illumination Level: S1

Additional ES illumination level (hemispheric illumination): ES4

(All photometric requirements have been met)

Calculated actual data:	Average brightness [cd/m²]	UO	UI	TI [%]	Peripheral illuminance coefficient
Data set by level:	1.54	0.73	0.88	10	0.84
Satisfied/ not satisfied:	≥1.50	≥0.40	≥0.70	≤10	≥0.50

(All photometric requirements have been met) (Some photometric requirements are not met)

Calculated actual data:	Minimum illumination [Ix]	Minimum illuminance [Ix]	Minimum illuminance (half-cylindrical illuminance)
Data set by level:	18.03	8.64	3.19
Satisfied/ not satisfied:	≥15.00	≥5.00	≥3.00

(All photometric requirements have been met) (Some photometric requirements are not met)

Calculated actual data:	Minimum illumination [Ix]	Minimum illuminance [Ix]	Minimum illuminance (half-cylindrical illuminance)
Data set by level:	18.03	8.64	3.17
Satisfied/ not satisfied:	≥15.00	≥5.00	≥3.00

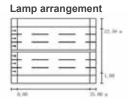


In urban road lighting, most roads have wider sidewalks or side roads. We simulate and compare a practical case of Liyang Optoelectronics. The road is a two-way 6-lane with an isolation belt, and there are 4M sidewalks on each side. It is a typical urban expressway. In this road, we use 100W lamps to meet the road ME2 illuminance standard, the sidewalk S1 level.

Street cross-section

Sidewa	lk 2	(width	: 4.000m)
road 2		(widt	n: 11.250m, Number of running paths: 3, 柏油: R3, q0: 0.070)
Island o	f separation 1	(widt	n: 1.000m, height: 0.000m)
road 1		(widt	n: 11.250m, Number of running paths: 3, 柏油: R3, q0: 0.070)
Sidewa	lk 1	(width	: 4.000m)

Maintenance factor: 0.90



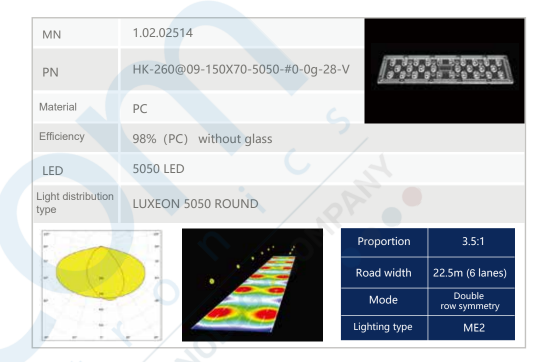
If we use a non-dispensing lamp in the same situation, the required power is 108W. In this case, we not only need to increase the energy consumption by 8%, but also need to match a higher drive power for the 8% luminous flux., larger heat dissipation area and corresponding lamp weight. Therefore, we not only reduce energy consumption by 8%, but also save 8% in lighting materials, achieving a 16% reduction in energy consumption and in line with the concept of sustainable development.

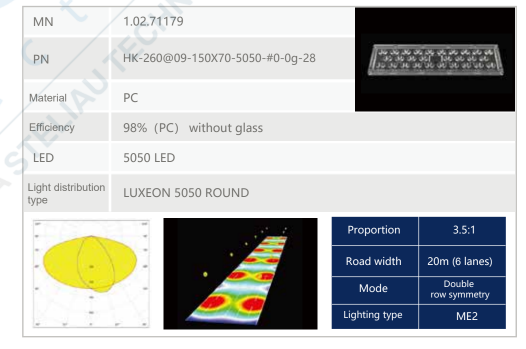
087 I www.herculux.com www.herculux.com 088 I www.herculux.com ■ 088

TURBINE









089 I www.herculux.com www.herculux.com I 090

CUSTOMIZED SOLUTIONS

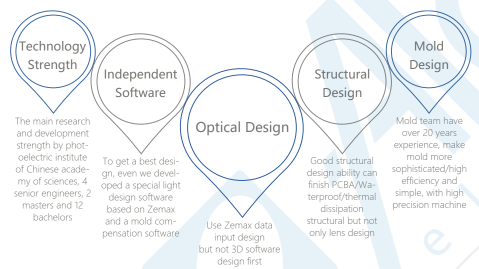
In addition to the standard mold products introduced in the catalogue, HercuLux can also provide customized solution services. With a professional design team and a complete industrial chain, tailor-made for customers, seeking the best solution for the project.

Extended Polynomial Lens

The Extended Polynomial surface shape is defined by:

$$z = \frac{cr^2}{1 + \sqrt{1 - (1 + k)c^2r^2}} + \sum_{t=1}^{N} A_t E_t(x, y).$$

HercuLux adopts imaging optical design software: ZEmax to do data input level design to achieve more accurate chip level design.



and use Light tools or Tracpro to test and then adjust, can get more sophisticated high-order free-form surface

Quick response for Design: Optical design \rightarrow Structural design \rightarrow Optical simulation \rightarrow Mold assess \rightarrow Injection molding analysis

Optical design, structural design, mold design, injection molding production, quality inspection, HercuLux has a complete industrial chain to ensure that optical products can be independently controlled in each link, so that product quality, appearance, performance and other aspects are the best state!

Custom Process

Kindly provide detail requirements:

1. Lens size requirement; 2. Optical requirement(FWHM), Target IES will be better; 3. Lens Efficiency; 4. Assembly drawing sharing; 5. LED; 6. Material: PC or PMMA; 7. Application; 8. Other special information.

Optical Design Report:

Our R&D will process to optical designing according to your optical requirement, designing in 2-5 days and we will share you the design report.

Structure Design:

If you are satisfied with the optical report, we could process to structure designing. Please kindly provide the assembly drawing, structure drawing and any file is helpful for us to design structure.

Structure Confirm:

Confirm the structure (Step file): 1. Whether the lens structure conflict with the PCB; 2. Whether the lens structure conflict with the Lamp's structure; 3. Whether the lens structure conflict with the component location; 4. etc.

Quotation:

Quotation for Mold and product: 1. It depends on the mold size and its complexity; 2. Quotation includes Test Mold fee and Final Mold fee and price for unit product. (Test Mold is not absolutely necessary, it is according to the complexity of the mold.)

Customer PO Arrangement:

After you confirm the quotation, please kindly share your PO.

PI and Payment Arrangement:

We will arrange PI and we process to payment issue. After payment is done, we will process to mold producion.

Mold Production:

We need 30-35 working days to produce the mold, then will send you the samples which mold produce when the mold finished.

Confirm The Simples:

Whether the simples is same with the optical design and structure design.

Mass Producion: If the samples checking is OK, Procedure as below,1. Your mass order; 2. Our PI arrangement; 3. Your payment arrangement; 4. Mass producion.

091 www.herculux.com 092 www.herculux.com 092 www.herculux.com 1092 www.herculux.com 10

Self-built 20000 m² HercuLux park



Complete mold processing chain with a constant temp precision processing area



More than 100 precision injection machines



Self-built PC Vaccum Aluminum Plating workshop, One Spraying Production Line, Two Vacuum Plating Machine, 100000 Level Purification Workshop

