

### HERCULUX 恒坤光电 Chengdu HercuLux Photoelectric Technology Co.,Ltd Product Approval

Approval number :

Customer :

### Manufacturer : Chengdu HercuLux Photoelectric Technology Co.,Ltd

PN	Code	Product
HK-HG-68@32-15-D9-21-1g-1	1.01.92018	HK Dark 68@32-15 degree lens
HK-HG-68@32-24-D12-21-1g-1	1.01.92019	HK Dark 68@32-24 degree lens
HK-HG-68@32-36-D12-21-1g-1	1.01.92055	HK Dark 68@32-36 degree lens
HK-HG-68@32-50-D12-21-1g-1	1.01.92177	HK Dark 68@32-50 degree lens



	Supplier co	onfirmation	Client confirmation				
Proposed		DATE	Qualified□				
Project manager		DATE	Unqualified□		DATE		
Audit		DATE	Audit		DATE		
Approved		DATE	Approved		DATE		
Stamp		DATE	Stamp		DATE		

( Confirmation of acceptance by both parties must be signed and sealed )

 Factory: Chengdu Shuangliu District, Iot industrial park 2 road HercuLux Photoelectric Park

 Phone:
 028-85887727 (801)
 028-85887990 (801)
 Fax:
 028-85887730
 http://www.herculux.cn/

 Sales Dept:
 Shenzhen Nanshan
 District Nanshan Cloud Valley Innovation Industrial Park Comprehensive Service Building, 501 

 TEL:
 0755-2937 1541
 FAX:
 0755-2907 5140

\*Approval In duplicate, for both supplier and customer.

# Disclaimer



Please use this product within the permitted range and environment according to the structure and material of the product. If the usage exceeds the recommended value, please test and verify by yourself. If the product is damaged due to out-of-range use, our company will not be responsible for the warranty.

### Product material:

Customized products: The specifications and models of materials used are subject to the agreement between the two parties.

Conventional products: As a product that we continuously research and improve, under the premise of ensuring the quality and availability of the product, our company reserves the right to change the material. If the material specification and model change, without prior notice.

### product data:

The measurement data and dimensional tolerances of the 2D drawings in the product data sheet of this acknowledgement are for reference only, and the final size shall prevail in kind.

The measurement data presented in this acknowledgment is a performance test of the product based on our company's internal test conditions and quality requirements, and the reported data is a typical value of the average results of multiple measurements. Therefore, in some cases, the actual product may deviate from the data provided. We reserve the right to notify you in advance of this data.

Product changes and improvements:

Changes and improvements of customized products are subject to the agreement between the two parties in the contract or technical documents.

As the conventional products that we continue to research and improve, our company reserves the right to make technical changes to its products, and reserves the right to make changes to data resulting from improvements withou t prior notice.

**Operation cautions:** 

1. Please wear clean gloves during product assembly to prevent product surface contamination.

2. Try to avoid touching the optical surface of the lens when taking the lens.

3. When the surface of the product is polluted, please wipe it gently with a soft cotton cloth dipped in analytically pure neutral solvent. It is forbidden to use industrial solvents (alcohol, isopropanol, acetone, ether, toluene, xylene, carbon tetrachloride, MMA monomerm, etc.) wipe.

4. The lens made of PC should not be exposed to direct sunlight in the storage and use environment. If the lens turns yellow or cracks due to long-term sunlight exposure, our company will not be responsible for the warranty.

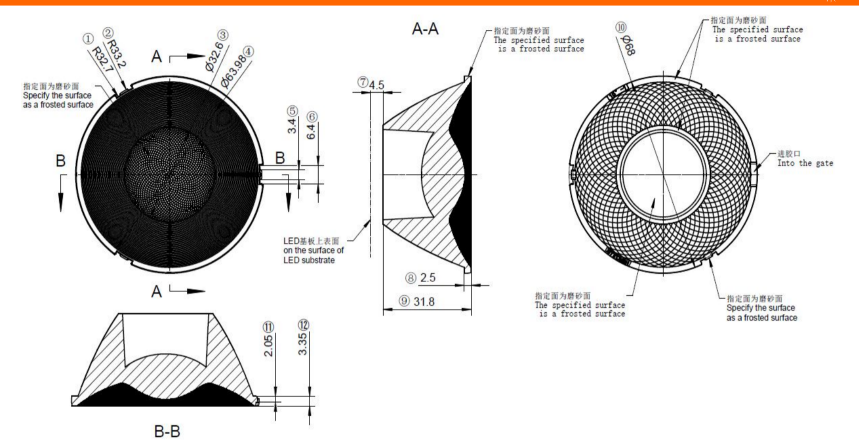


TEL: 0755-2937 1541	FAX: 0755-2907 5140	http://www.herculux.cn/	Date updated:	2024/9/30
Product	Picture:			
Size(L*W*	Ή/Φ*Η):	Ф:68mm; Н	1:32mm	
١	Material:	PMM	1A	
E	ffiency:	٨		
Temperatur	re(Topr): Ma	aterial extreme temperature long-term use temperat		
	FWHM:	15°、24°、3	36°、50°	
Matc	hed LES:	D12(Use D	09 15 °)	
Recommended MA>	( power:	30V	V	

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### 2D drawing

HERCULUX 恒坤光电

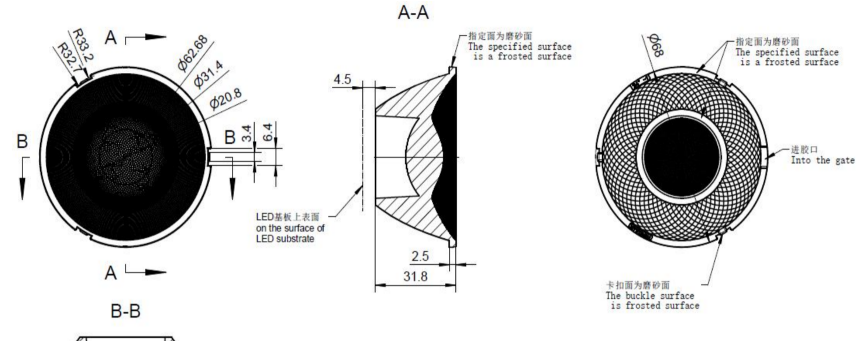


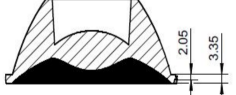
#### **Technical remark:**

1. The 3D m		-		Optica	al design					HK-HG-68@32-15-D9-21-1g-1					
<ol> <li>The dimensional tolerances are not specified according to GB/T 14486 2008 MT5.</li> <li>The surface has no flash, shrinkage, bubbles and other defects.</li> </ol>								Structure design		HK Dark 6	HK Dark 68@32-15 degree lens		1.01.92018		
*4. When the lamp adopts rubber ring for waterproofing: the roughness of the contact								view			1		mber of drawi	qty	weight
surface bety	surface between the radiator and the rubber ring is required: Ra<3.2 $\mu m$						Vali	dation			Material:	PMMA		CDHK	
MT5							140~250	250~450	>4	50					
Tolerance table $\pm 0.1$ $\pm 0.15$ $\pm 0.2$ $\pm 0.35$ $\pm 0.50$							±0.80	±1.2	±2.	.0					

### 2D drawing

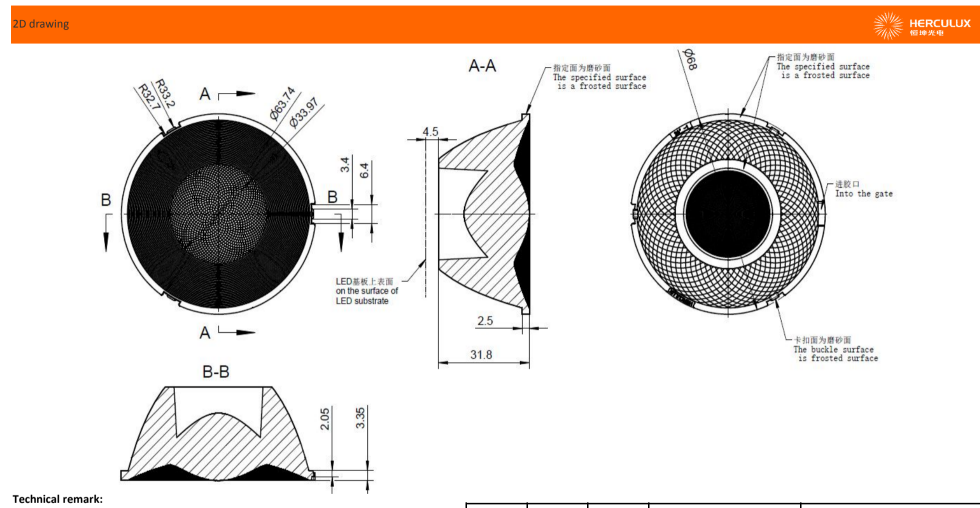






#### **Technical remark:**

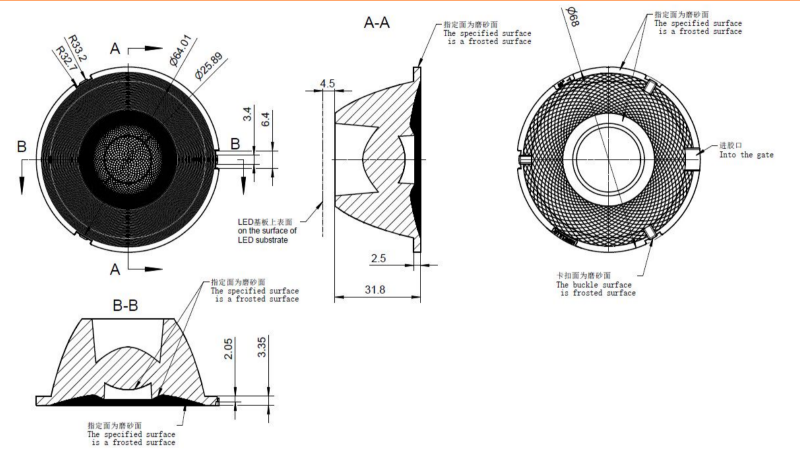
<ol> <li>The 3D map is not indicated for rounded corners and draft angle.</li> <li>The dimensional tolerances are not specified according to GB/T 14486 2008 MT5.</li> <li>The surface has no flash, shrinkage, bubbles and other defects.</li> </ol>								Optical design				HK-HG-6	HK-HG-68@32-24-D12-21-1g-1		
								re desigr			HK Dark 6	HK Dark 68@32-24 degree lens		1.01.92019	
*4. When th	*4. When the lamp adopts rubber ring for waterproofing: the roughness of the contact												mber of draw	i qty	weight
surface betv	surface between the radiator and the rubber ring is required: Ra<3.2 $\mu\text{m}$						Vali	dation			Material:	PMMA		CDHK	
	Basic size	<3	3~10	10~24	24~65	65~140	140~250	250~450	) >4	450					
Tolerance table $\pm 0.1$ $\pm 0.15$ $\pm 0.2$ $\pm 0.35$ $\pm 0.50$						±0.80	±1.2	±2	2.0						



<ol> <li>The 3D map is not indicated for rounded corners and draft angle.</li> <li>The dimensional tolerances are not specified according to GB/T 14486 2008 MT5.</li> <li>The surface has no flash, shrinkage, bubbles and other defects.</li> </ol>								Optical design					HK-HG-68@32-36-D12-21-1g-1		
								Structure design		HK Dark 6	8@32-36 degree lens	1.01.92055			
*4. When th	*4. When the lamp adopts rubber ring for waterproofing: the roughness of the contact												mber of drawi	qty	weight
surface bet	surface between the radiator and the rubber ring is required: Ra<3.2 $\mu$ m						Val	idation			Material:	PMMA	СДНК		
MT5						140~250	0 250~450	>45	50						
Tolerance table $\pm 0.1$ $\pm 0.15$ $\pm 0.2$ $\pm 0.35$ $\pm 0.50$						±0.80	±1.2	±2.	0						

### 2D drawing





#### **Technical remark:**

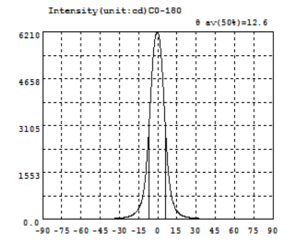
	nap is not ind		-		Optica	l design					HK-HG-68@32-50-D12-21-1g-1				
<ol> <li>The dimensional tolerances are not specified according to GB/T 14486 2008 MT5.</li> <li>The surface has no flash, shrinkage, bubbles and other defects.</li> </ol>								re desigr			HK Dark 68@32-50 degree lens		1.01.92177		
*4. When the lamp adopts rubber ring for waterproofing: the roughness of the contact								view					mber of drawi	qty	weight
surface betv	surface between the radiator and the rubber ring is required: Ra<3.2 $\mu$ m						Valio	dation			Material: PMMA		СДНК		
MT5						140~250	250~450	>45	0						
Tolerance tabletolerance val±0.1±0.15±0.2±0.35±0.50							±0.80	±1.2	±2.0	)					

HK Dark 68@32-15 degree lens

### D12(Use D9 15 °)



Intensity(unit:cd) C0-180 105 120 90 - 90 75 -75 60 - 60 - 45 45 6210 15 -30 -15 0 30



Intensity data: (deg , cd) CO-180

A	I	A	I	A	I	A	I	A	I	A	I
-90.0	0.8025	-58.5	5.412	-27.0	47.54	4.5	4206	36.0	15.26	67.5	2.435
-88.5	0.8663	-57.0	5.876	-25.5	58.40	6.0	3057	37.5	13.65	69.0	2.357
-87.0	0.9932	-55.5	6.275	-24.0	72.21	7.5	2034	39.0	12.37	70.5	2.101
-85.5	1.143	-54.0	6.728	-22.5	90.08	9.0	1309	40.5	11.21	72.0	1.907
-84.0	1.130	-52.5	7.135	-21.0	113.7	10.5	837.7	42.0	10.29	73.5	1.784
-82.5	1.131	-51.0	7.583	-19.5	146.1	12.0	551.1	43.5	9.600	75.0	1.659
-81.0	1.185	-49.5	8.059	-18.0	189.5	13.5	368.9	45.0	9.031	76.5	1.528
-79.5	1.254	-48.0	8.545	-16.5	251.1	15.0	259.4	46.5	8.618	78.0	1.383
-78.0	1.397	-46.5	8.961	-15.0	340.5	16.5	193.0	48.0	8.145	79.5	1.219
-76.5	1.538	-45.0	9.605	-13.5	482.6	18.0	147.3	49.5	7.623	81.0	1.086
-75.0	1.741	-43.5	10.32	-12.0	712.8	19.5	114.4	51.0	7.139	82.5	1.014
-73.5	1.919	-42.0	11.22	-10.5	1092	21.0	90.77	52.5	6.678	84.0	0.9684
-72.0	2.166	-40.5	12.30	-9.0	1691	22.5	73.08	54.0	6.258	85.5	0.9106
-70.5	2.430	-39.0	13.46	-7.5	2569	24.0	59.42	55.5	5.840	87.0	0.8011
-69.0	2.686	-37.5	15.05	-6.0	3649	25.5	48.45	57.0	5.434	88.5	0.7978
-67.5	2.945	-36.0	17.01	-4.5	4788	27.0	39.68	58.5	4.974	90.0	0.6686
-66.0	3.249	-34.5	19.49	-3.0	5645	28.5	32.82	60.0	4.528		
-64.5	3.602	-33.0	22.77	-1.5	6107	30.0	27.47	61.5	4.117		
-63.0	3.996	-31.5	26.83	0.0	6204	31.5	23.25	63.0	3.715		
-61.5	4.431	-30.0	32.09	1.5	5930	33.0	19.95	64.5	3.336		
-60.0	4.904	-28.5	38.93	3.0	5256	34.5	17.35	66.0	2.967		

# Electricity Parameter:

Current I:	0.1000A	Power:	3.250W
Voltage V:	32.50V	PF:	1.000

## Optical Parameter (Distance=2.559m):

Equivalent Luminous	flux: <b>Φ</b> eff= 442.4lm	Efficiency: Eff=136.13lm/W
Diffuse angle:	@(25%): 17.6deg@(50%):	12.6deg @(75%): 8.5deg @(50%): 12.6deg
Diffuse angle:	@(25%): 17.6deg@(50%):	12.6deg@(75%): 8.5deg @(50%): 12.6deg
Imax=6206cd (C=0.0d	leg,G=-0.5deg)	CO-180Plane Imax= 6206cd(G=-0.5deg)
		CO-180Plane IO= 6204cd

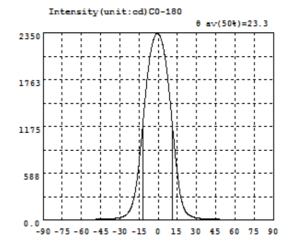
IES——

HK Dark 68@32-24 degree lens





Intensity(unit:cd) C0-180 -105 120 - 90 90 -75 75 1175 - 60 60 - 45 45 -30 -15 0 15 30



Intensity data: (deg , cd) CO-180

A	I	A	I	A	I	A	I	A	I	A	I
-90.0	0.8917	-58.5	5.715	-27.0	44.53	4.5	2128	36.0	14.80	67.5	3.101
-88.5	0.9417	-57.0	6.016	-25.5	58.18	6.0	1978	37.5	13.30	69.0	2.724
-87.0	0.9290	-55.5	6.337	-24.0	79.06	7.5	1785	39.0	12.02	70.5	2.493
-85.5	0.9308	-54.0	6.430	-22.5	112.2	9.0	1558	40.5	11.00	72.0	2.347
-84.0	0.9585	-52.5	6.970	-21.0	164.3	10.5	1306	42.0	10.16	73.5	2.044
-82.5	1.023	-51.0	7.336	-19.5	241.4	12.0	1047	43.5	9.434	75.0	1.889
-81.0	1.117	-49.5	7.710	-18.0	348.0	13.5	798.7	45.0	8.817	76.5	1.619
-79.5	1.346	-48.0	8.182	-16.5	506.1	15.0	583.5	46.5	8.288	78.0	1.403
-78.0	1.573	-46.5	8.685	-15.0	706.6	16.5	405.8	48.0	7.628	79.5	1.180
-76.5	1.823	-45.0	9.277	-13.5	945.1	18.0	265.3	49.5	7.430	81.0	1.060
-75.0	2.027	-43.5	9.950	-12.0	1205	19.5	177.7	51.0	7.045	82.5	0.9895
-73.5	2.262	-42.0	10.71	-10.5	1471	21.0	121.0	52.5	6.702	84.0	0.9744
-72.0	2.506	-40.5	11.64	-9.0	1714	22.5	85.31	54.0	6.385	85.5	0.9304
-70.5	2.732	-39.0	12.76	-7.5	1923	24.0	62.78	55.5	6.224	87.0	0.8944
-69.0	3.031	-37.5	14.21	-6.0	2089	25.5	47.95	57.0	5.751	88.5	0.8381
-67.5	3.309	-36.0	15.97	-4.5	2212	27.0	38.01	58.5	5.389	90.0	0.9315
-66.0	3.658	-34.5	18.16	-3.0	2294	28.5	31.04	60.0	4.958		
-64.5	4.095	-33.0	20.84	-1.5	2336	30.0	25.91	61.5	4.510		
-63.0	4.462	-31.5	24.29	0.0	2341	31.5	21.99	63.0	4.090		
-61.5	4.931	-30.0	28.89	1.5	2309	33.0	19.00	64.5	3.713		
-60.0	5.345	-28.5	35.35	3.0	2238	34.5	16.64	66.0	3.372		

## Electricity Parameter:

Current I:	0.1000A	Power:	3.250W
Voltage V:	32.50V	PF:	1.000

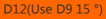
## Optical Parameter(Distance=2.559m):

Equivalent Luminous	flux: Φ eff= 425.2lm	Efficiency: Eff=130.83lm/W
Diffuse angle:	@(25%): 30.7deg@(50%)	: 23.3deg @(75%): 16.3deg @(50%): 23.3deg
Diffuse angle:	@(25%): 30.7deg@(50%)	: 23.4deg@(75%): 16.4deg@(50%): 23.4deg
Imax=2343cd (C=0.0d	leg,G=-0.5deg)	CO-180Plane Imax= 2343cd(G=-0.5deg)
		CO-180Plane IO= 2341cd

IES——

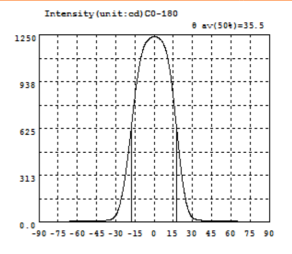
HK Dark 68@32-36 degree lens

IES——





Intensity(unit:cd) C0-180 -105 -120 - 90 90 -75 75 625 - 60 60 938 45 - 45 1 2 50 -30 -15 15 30 0



Intensity data: (deg , cd) CO-180

A	I	A	I	A	I	A	I	A	I	A	I
-90.0	0.6497	-58.5	5.876	-27.0	107.2	4.5	1225	36.0	11.86	67.5	3.430
-88.5	0.6754	-57.0	5.832	-25.5	163.4	6.0	1212	37.5	10.26	69.0	2.900
-87.0	0.7508	-55.5	5.663	-24.0	230.5	7.5	1189	39.0	9.108	70.5	2.460
-85.5	0.7889	-54.0	5.313	-22.5	310.5	9.0	1156	40.5	8.046	72.0	2.058
-84.0	0.8520	-52.5	4.949	-21.0	403.6	10.5	1105	42.0	7.202	73.5	1.764
-82.5	0.9535	-51.0	4.637	-19.5	504.2	12.0	1033	43.5	6.449	75.0	1.482
-81.0	1.008	-49.5	4.468	-18.0	611.3	13.5	937.9	45.0	5.786	76.5	1.282
-79.5	1.137	-48.0	4.520	-16.5	724.4	15.0	831.0	46.5	5.446	78.0	1.121
-78.0	1.281	-46.5	4.786	-15.0	835.1	16.5	715.6	48.0	5.164	79.5	0.9484
-76.5	1.479	-45.0	5.218	-13.5	933.3	18.0	597.8	49.5	5.216	81.0	0.8116
-75.0	1.780	-43.5	5.941	-12.0	1021	19.5	478.9	51.0	5.373	82.5	0.6779
-73.5	2.098	-42.0	6.818	-10.5	1092	21.0	358.8	52.5	5.665	84.0	0.5752
-72.0	2.502	-40.5	7.824	-9.0	1144	22.5	261.5	54.0	5.951	85.5	0.5300
-70.5	2.911	-39.0	9.050	-7.5	1181	24.0	180.8	55.5	6.155	87.0	0.4869
-69.0	3.371	-37.5	10.61	-6.0	1204	25.5	116.8	57.0	6.193	88.5	0.4559
-67.5	3.794	-36.0	12.56	-4.5	1219	27.0	72.32	58.5	6.082	90.0	0.2775
-66.0	4.217	-34.5	15.22	-3.0	1228	28.5	43.98	60.0	5.811		
-64.5	4.699	-33.0	19.53	-1.5	1235	30.0	28.41	61.5	5.394		
-63.0	5.123	-31.5	27.14	0.0	1240	31.5	20.72	63.0	4.934		
-61.5	5.524	-30.0	41.83	1.5	1239	33.0	16.54	64.5	4.435		
-60.0	5.767	-28.5	67.71	3.0	1232	34.5	13.88	66.0	3.902		

## Electricity Parameter:

Current I:	0.1000A	Power:	3.250W
Voltage V:	32.50V	PF:	1.000

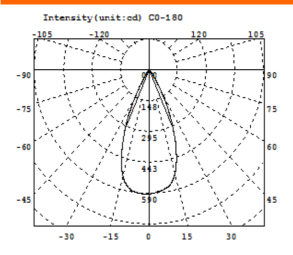
# Optical Parameter(Distance=2.559m):

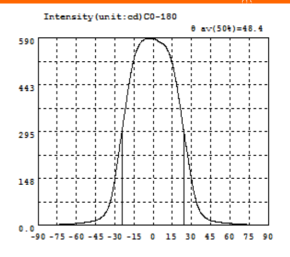
Equivalent Luminous	flux: $\Phi$ eff= 441.81m	Efficiency: Eff=135.95lm/W
Diffuse angle:	@(25%): 44.1deg @(50	s): 35.5deg @(75%): 27.1deg @(50%): 35.5deg
Diffuse angle:	@(25%): 44.2deg@(50	s): 35.5deg@(75%): 27.1deg@(50%): 35.5deg
Imax=1241cd (C=0.0d	eg,G=0.5deg)	CO-180Plane Imax= 1241cd(G=0.5deg)
		CO-180Plane IO= 1240cd

HK Dark 68@32-50 degree lens









Intensity data: (deg , cd) CO-180

A	I	А	I	А	I	А	I	А	I	А	I
-90.0	0.3051	-58.5	5.964	-27.0	222.6	4.5	578.9	36.0	48.84	67.5	3.215
-88.5	0.3160	-57.0	6.511	-25.5	265.5	6.0	575.9	37.5	37.59	69.0	2.852
-87.0	0.3504	-55.5	7.115	-24.0	306.7	7.5	571.9	39.0	29.70	70.5	2.582
-85.5	0.4874	-54.0	7.750	-22.5	347.6	9.0	566.7	40.5	24.09	72.0	2.241
-84.0	0.6354	-52.5	8.485	-21.0	387.7	10.5	558.6	42.0	20.03	73.5	1.984
-82.5	0.7337	-51.0	9.281	-19.5	427.3	12.0	546.7	43.5	16.92	75.0	1.802
-81.0	1.123	-49.5	10.25	-18.0	463.8	13.5	530.4	45.0	14.58	76.5	1.645
-79.5	1.292	-48.0	11.40	-16.5	496.4	15.0	509.1	46.5	12.77	78.0	1.479
-78.0	1.460	-46.5	12.88	-15.0	523.3	16.5	482.8	48.0	11.35	79.5	1.298
-76.5	1.616	-45.0	14.71	-13.5	544.6	18.0	451.4	49.5	10.17	81.0	1.128
-75.0	1.772	-43.5	17.05	-12.0	559.8	19.5	415.2	51.0	9.247	82.5	0.8297
-73.5	1.921	-42.0	19.86	-10.5	571.2	21.0	377.9	52.5	8.446	84.0	0.6089
-72.0	2.162	-40.5	23.86	-9.0	578.6	22.5	336.6	54.0	7.748	85.5	0.4375
-70.5	2.448	-39.0	29.12	-7.5	583.6	24.0	295.7	55.5	7.113	87.0	0.3364
-69.0	2.781	-37.5	36.32	-6.0	586.7	25.5	257.6	57.0	6.526	88.5	0.2902
-67.5	3.140	-36.0	46.49	-4.5	587.6	27.0	218.8	58.5	5.994	90.0	0.2486
-66.0	3.539	-34.5	61.16	-3.0	588.8	28.5	180.5	60.0	5.496		
-64.5	3.991	-33.0	81.48	-1.5	589.3	30.0	144.8	61.5	4.984		
-63.0	4.461	-31.5	108.8	0.0	588.7	31.5	112.3	63.0	4.485		
-61.5	4.937	-30.0	143.2	1.5	585.9	33.0	85.44	64.5	4.031		
-60.0	5.453	-28.5	182.2	3.0	583.1	34.5	64.39	66.0	3.621		

# Electricity Parameter:

Current I:	0.1000A	Power:	3.250W
Voltage V:	32.50V	PF:	1.000

# Optical Parameter(Distance=2.410m):

Equivalent Luminous	flux: Φ	eff= 385.21m	Efficiency: Eff=118.54lm/W
Diffuse angle:	@(25%):	59.6deg @(50%):	48.4deg@(75%): 37.3deg@(50%): 48.4deg
Diffuse angle:	@(25%):	59.6deg @(50%):	48.4deg@(75%): 37.3deg@(50%): 48.4deg
Imax=589.5cd (C=0.0	deg,G=-1	.Odeg)	CO-180Plane Imax= 589.5cd (G=-1.0deg)
			CO-180Plane IO= 588.7cd

IES——

### Sample parameter test HK Dark 68@32-15 degree lens

# HERCULUX 個坤光电

		Standard size	Upper Size limit	Lowe size lir	-	Test result1	Test result2	Test result3	Test result4	Jud gme nt	Remarks
	highly	31.8			/	31.7	31.68	31.68	31.69		Test
1.Size	The diameter of	68			/	67.84	67.82	67.86	67.85	$\square$	environment: In 20 °C -25 °C environment
	The thickness of the	2.5			/	2.58	2.58	2.56	2. 52	$\backslash$	to achieve thermal equilibrium after the test.
			Gate sh	near car	n no	t affect the	appearanc	e of the lar	np		
			See at	tachme	nt "/	Appearance	e Inspectior	n Standards	6"		
2.Appeara	nce	See	Е		Ν	lo burr	No burr	No burr	No bu	ırr	ок
Quality	In	opearance spection andards"	E		N	o stains	No stains	No stains	No sta	ins	ÜK
3.Material			PMM	۹.			Color	Tra	nsparent		OK
	Testing	LED				D1:	2(Use D9 1	5 °)			
4.Optical index	If you put	igned with a ta honeyco at the focal	mb on top	of the le Dark s	hon ens, serie	eycomb to it is easy to	the lens. o overheat	the honeyc	omb due t	o the I	nigh output
	K-value (CD/LM)		-	_		14.02	14.15	13. 99	13.95	$\square$	$\overline{}$
	angle				/	12.6°	12.5°	12.6°	12.4°		$\overline{}$
	fficienc					86.79%	86.14%	87.03%	86.44%		$\overline{}$
	Facul					See the		aamala			
		а				See the	e signature	sample			
Comprehe	ensive judg					See ine	Qualified	sample			
Comprehe Remarks:	ı ensive judg		Length		им		•		emperatu	ire ta	ble

1. Please wear clean gloves during the lens assembly process to prevent the lens surface from being contaminated.

2. Try to avoid touching the total reflection surface when taking the lens.

3. The lens surface is contaminated. Only use a soft cotton cloth dipped in analytically pure neutral solvent to wipe gently. Do not wipe with industrial solvents (alcohol, isopropanol, acetone, ether, toluene, xylene, carbon tetrachloride, MMA Body, etc.).

### Sample parameter test HK Dark 68@32-24 degree lens

# HERCULUX <sup>信帅先电</sup>

		S	Standard size	Upper Size limit	Lower size limit	Test result1	Test result2	Test result3	Test result4	Jud gme nt	Remarks
	highl	ly	31.8			31.98	31.99	32.02	32.05		Test
1.Size	The diame of	eter	68			68.15	68.1	68.22	68.3	$\square$	environment In 20 °C -25 °C environmen
	The thickne of th	ess	2.5			2.64	2.63	2.68	2. 78	$\backslash$	to achieve thermal equilibrium after the test
				Gate sh	ear can no	t affect the	appearanc	e of the lar	np	· · · ·	
				See at	tachment '	Appearanc	e Inspectior	n Standards	5"		
2.Appeara	nce	attac	ee hment arance	E		No burr	No burr	No burr	No bu	ırr	ОК
Quality		Insp	ection dards"	L	Ν	lo stains	No stains	No stains	No sta	ins	ÖK
3.Material				PMMA	4		Color	Tra	insparent		ОК
	Tosti	ng LE	D			D1	2(Use D9 1	5 °)			
	The shou shou rang enviro	ild con ge. Acc onmen	form to t cording to it, the len	he paramet the heat c s should be	ters in the dissipation e fully teste r design fo	product bas capability c ed and teste r good anti-	e (LES) of sic informat of the lamp ed to prever glare effect	ion table. if and the act nt the lens l	it is requir ual conditi ife.The Da	red to ons of irk ser	be out of the use ies lenses
4.Optical index	The s shou rang enviro are o	Ild con ge. Acc onmen design put a	form to t cording to at, the len hed with a honeyco the focal	he paramet o the heat o is should be a cross over mb on top o	ters in the dissipation e fully teste r design fo ho of the lens e Dark serie	product bas capability of ed and teste r good anti- neycomb to it is easy t es, which m	sic informat of the lamp ed to prever glare effect	ion table. if and the act at the lens l t, so we do the honeyc	it is requir ual conditi ife.The Da not recom omb due to	red to ons of ark ser mend o the h	be out of the use ies lenses to add a nigh outpu
•	The s shou rang enviro are o	Ild con ge. Acconmen design put a at t WHM	form to t cording to at, the len hed with a honeyco the focal	he paramet o the heat o is should be a cross over mb on top o point of the	ters in the dissipation e fully teste r design fo ho of the lens e Dark serie	product bas capability of ed and teste r good anti- neycomb to it is easy t es, which m	sic informat of the lamp ed to prever glare effect the lens. o overheat	ion table. if and the act at the lens l t, so we do the honeyc	it is requir ual conditi ife.The Da not recom omb due to	red to ons of ark ser mend o the h	be out of the use ies lenses to add a nigh outpu
•	The s shou rang enviro are o If you FV K-val	Ild con ge. Acconmen design put a at t WHM	form to t cording to at, the len hed with a honeyco the focal	he paramet o the heat o is should be a cross over mb on top o point of the	ters in the dissipation e fully teste r design fo ho of the lens e Dark serie	product bas capability c ed and teste r good anti- neycomb to it is easy t es, which m	sic informat of the lamp ed to prever glare effect the lens. o overheat hay cause th	ion table. if and the act ht the lens l t, so we do the honeyc he risk of m	it is requir tual conditi ife. The Da not recom omb due to telting of th	red to ons of ark ser mend o the h	be out of the use ies lenses to add a nigh outpu
index	The s shou rang enviro are o If you FV K-val (CD/L	Ild con ge. Acconnen design put a at t WHM lue _M)	form to t cording to at, the len hed with a honeyco the focal	he paramet o the heat o is should be a cross over mb on top o point of the	ters in the dissipation e fully teste r design fo ho of the lens e Dark serie	product bas capability c ad and tester r good anti- neycomb to it is easy t es, which m 5.51	sic informat of the lamp and to prever glare effect the lens. o overheat ay cause th 5, 59	ion table. if and the act the lens l t, so we do the honeyc he risk of m 5. 72	it is requir ual conditi ife. The Da not recom omb due to relting of th 5. 64	red to ons of ark ser mend o the h	be out of the use ies lenses to add a nigh outpu
index	The s shou rang envirc are c If you FV K-val (CD/L angl 2fficie	Ild con ge. Acconnen design put a at t WHM lue _M)	form to t cording to at, the len hed with a honeyco the focal	he paramet o the heat o is should be a cross over mb on top o point of the	ters in the dissipation e fully teste r design fo ho of the lens e Dark serie	product bas capability of and tester r good anti- neycomb to it is easy t es, which m 5. 51 23. 3° 86. 72%	5. 59	ion table. if and the act the lens l it, so we do the honeyc he risk of m 5. 72 23. 1° 87. 45%	it is requir ual conditi ife. The Da not recom omb due t belting of th 5. 64 23. 1°	red to ons of ark ser mend o the h	be out of the use ies lenses to add a nigh outpu
index	The s shou rang envirc are o If you FV K-val (CD/L angl Efficio Fa	Ild con ge. Accontent onmen design put a at t WHM lue M) .e enc: acula	Inform to t cording to tt, the len led with a honeyco the focal See I	he paramet o the heat o is should be a cross over mb on top o point of the	ters in the dissipation e fully teste r design fo ho of the lens e Dark serie	product bas capability of and tester r good anti- neycomb to it is easy t es, which m 5. 51 23. 3° 86. 72%	5. 59 23. 4° 87. 41%	ion table. if and the act the lens l it, so we do the honeyc he risk of m 5. 72 23. 1° 87. 45%	it is requir ual conditi ife. The Da not recom omb due t belting of th 5. 64 23. 1°	red to ons of ark ser mend o the h	be out of the use ies lenses to add a nigh outpu
index	The s shou rang envirc are o If you FV K-val (CD/L angl Efficio Fa	Ild con ge. Accontent onmen design put a at t WHM lue M) .e enc: acula	Inform to t cording to tt, the len led with a honeyco the focal See I	he paramet o the heat o is should be a cross over mb on top o point of the	ters in the dissipation e fully tester r design fo ho of the lens Dark seri- ution curve	product bas capability c ad and tester r good anti- neycomb to it is easy t es, which m 5. 51 23. 3° 86. 72% See the	5. 59 23. 4° 87. 41% e signature	ion table. if and the act and the lens l i, so we do the honeyc be risk of m 5. 72 23. 1° 87. 45% sample	it is requir ual conditi ife. The Da not recom omb due to elting of th 5. 64 23. 1° 87. 43%	red to ons of ons of ork ser mend	be out of the use ies lenses to add a high outpu s.

1. Please wear clean gloves during the lens assembly process to prevent the lens surface from being contaminated.

2. Try to avoid touching the total reflection surface when taking the lens.

The lens surface is contaminated. Only use a soft cotton cloth dipped in analytically pure neutral solvent to wipe gently. Do not wipe with industrial solvents (alcohol, isopropanol, acetone, ether, toluene, xylene, carbon tetrachloride, MMA Body, etc.).

### Sample parameter test HK Dark 68@32-36 degree lens

# HERCULUX <sup>復坤光申</sup>

			ndard size	Upper Size limit	Lower size limit	Test result1	Test result2	Test result3	Test result4	Jud gme nt	Remarks
	highl	<b>y</b> 3	1.8	/		31.78	31.7	31.8	31.72	$\overline{\ }$	Test
1.Size	The diame of		68			67.9	67.92	67.88	67.93	$\square$	environmen In 20 °C -29 °C environmer
	The thickne of the	ess	2.5			2.58	2.56	2.52	2.62		to achieve thermal equilibrium after the tes
		1		Gate sh	ear can no	t affect the	appearanc	e of the lar	np		
				See at	tachment "	Appearance	e Inspectior	n Standards	5"		
2.Appeara	nce	See attachr "Appear	nent	E	1	No burr	No burr	No burr	No bu	ırr	ок
Quality		Inspec Standa	tion		N	o stains	No stains	No stains	No sta	ins	Ölt
				PMMA	Ą		Color	Tra	insparent		OK
3.Material			1			D1:	2(Use D9 1	5 °)			
3.Material	The s shou rang enviro	ld confo je. Acco onment,	rm to t rding t the ler	he parame the heat c should be	ters in the dissipation e fully teste r design for	tting surfac product bas capability c d and teste good anti-	e (LES) of sic information of the lamp and to prever glare effect	the COB re- ion table. if and the act ant the lens l	it is requir ual conditi ife.The Da	red to ons of irk ser	be out of the use ies lense
<ol> <li>Material</li> <li>4.Optical index</li> </ol>	The s shoul rang enviro are c If you	size and Id confo ge. Acco onment, designed put a ho	rm to t rding to the ler d with a oneyco e focal	he paramet o the heat c is should be a cross over mb on top o	ters in the p dissipation e fully tester r design for hor of the lens, e Dark serie	tting surfac product bas capability c d and teste r good anti- neycomb to it is easy t es, which m	e (LES) of sic information of the lamp and to prever glare effect	the COB n ion table. if and the act at the lens l at the lens l at the honeyc	it is requir ual conditi ife.The Da not recom omb due to	red to ons of ark ser mend o the h	be out of the use ies lenses to add a nigh outpu
4.Optical	The s shoul rang enviro are c If you	size and ld confo ge. Acco proment, designed put a ho at the VHM	rm to t rding to the ler d with a oneyco e focal	he paramet o the heat o is should be a cross over mb on top o point of the	ters in the p dissipation e fully tester r design for hor of the lens, e Dark serie	tting surfac product bas capability c d and teste r good anti- neycomb to it is easy t es, which m	e (LES) of sic information of the lamps and to prever glare effect the lens. o overheat	the COB n ion table. if and the act at the lens l at the lens l at the honeyc	it is requir ual conditi ife.The Da not recom omb due to	red to ons of ark ser mend o the h	be out of the use ies lenses to add a nigh outpu
4.Optical	The s shoul rang enviro are c If you FW K-val	size and ld confo je. Acco proment, designed put a ho at the VHM	rm to t rding to the ler d with a oneyco e focal	he paramet o the heat o is should be a cross over mb on top o point of the	ters in the p dissipation e fully tester r design for hor of the lens, e Dark serie	tting surfac product bas capability c ed and teste r good anti- neycomb to it is easy t es, which m	e (LES) of ic information of the lamp and ed to prever glare effect the lens. o overheat ay cause th	the COB r ion table. if and the act at the lens I a, so we do the honeyc the risk of m	it is requir tual conditi ife. The Da not recom omb due to telting of th	red to ons of ark ser mend o the h	be out of the use ies lenses to add a nigh outpu
4.Optical index	The s shoul rang enviro are c If you FW K-val (CD/L)	size and Id confo Je. Acco poment, designed put a ho at the VHM	rm to t rding to the ler d with a oneyco e focal	he paramet o the heat o is should be a cross over mb on top o point of the	ters in the p dissipation e fully tester r design for hor of the lens, e Dark serie	tting surfac product bas capability c ed and teste r good anti- neycomb to it is easy t es, which m	e (LES) of ic information of the lamp and ed to prever glare effect the lens. o overheat ay cause the 2.77	the COB rion table. If and the act and the lens I arrow we do the honeyc the risk of m	it is requir ual conditi ife. The Da not recom omb due to relting of th 2. 75	red to ons of ark ser mend o the h	be out of the use ies lenses to add a nigh outpu
4.Optical index	The s shoul rang enviro are c If you FW K-val (CD/LI angl- Efficie	size and Id confo Je. Acco poment, designed put a ho at the VHM	rm to t rding to the ler d with a oneyco e focal	he paramet o the heat o is should be a cross over mb on top o point of the	ters in the p dissipation e fully tester r design for hor of the lens, e Dark serie	tting surfac product bas capability c ed and teste r good anti- neycomb to it is easy t 2. 81 35. 5° 90. 55%	e (LES) of sic informati f the lamp a d to prever glare effect the lens. o overheat ay cause th 2. 77 35. 9°	the COB r ion table. if and the act and the lens I , so we do the honeyc ne risk of m 2. 73 36. 2° 90. 69%	it is requir ual conditi ife. The Da not recom omb due t uelting of th 2. 75 36°	red to ons of ark ser mend o the h	be out of the use ies lenses to add a nigh outpu
4.Optical index	The s shoul rang enviro are c If you FV K-val (CD/L1 ang1 2fficie Fa	size and ld confo ge. Acco onment, designed put a ho at the VHM lue enc: acula	rm to t rding to the ler d with a oneyco e focal See	he paramet o the heat o is should be a cross over mb on top o point of the	ters in the p dissipation e fully tester r design for hor of the lens, e Dark serie	tting surfac product bas capability c ed and teste r good anti- neycomb to it is easy t 2. 81 35. 5° 90. 55%	e (LES) of bic informati of the lamps ed to prever glare effect the lens. o overheat ay cause th 2. 77 35. 9° 90. 94%	the COB r ion table. if and the act and the lens I , so we do the honeyc ne risk of m 2. 73 36. 2° 90. 69%	it is requir ual conditi ife. The Da not recom omb due t uelting of th 2. 75 36°	red to ons of ark ser mend o the h	be out of the use ies lenses to add a nigh outpu
4.Optical index	The s shoul rang enviro are c If you FV K-val (CD/L1 ang1 2fficie Fa	size and ld confo ge. Acco onment, designed put a ho at the VHM lue enc: acula	rm to t rding to the ler d with a oneyco e focal See	he paramet o the heat o is should be a cross over mb on top o point of the	ters in the p dissipation e fully tester r design for hor of the lens, Dark serie ution curve	tting surfac product bas capability c ed and teste r good anti- eeycomb to it is easy t es, which m 2. 81 35. 5° 90. 55% See the	e (LES) of ic information of the lamps and to prever glare effect the lens. o overheat ay cause the 2. 77 35. 9° 90. 94% e signature	the COB r ion table. if and the act at the lens I , so we do the honeyc ne risk of m 2. 73 36. 2° 90. 69% sample	it is requir ual conditi ife. The Da not recom omb due to elting of th 2. 75 36° 90. 18%	red to ons of ons of ork ser mend	be out of the use ies lense: to add a high outpus.

1. Please wear clean gloves during the lens assembly process to prevent the lens surface from being contaminated.

2. Try to avoid touching the total reflection surface when taking the lens.

3. The lens surface is contaminated. Only use a soft cotton cloth dipped in analytically pure neutral solvent to wipe gently. Do not wipe with industrial solvents (alcohol, isopropanol, acetone, ether, toluene, xylene, carbon tetrachloride, MMA Body, etc.).

### Sample parameter test HK Dark 68@32-50 degree lens

# HERCULUX <sup>他</sup>理光电

			ndard size	Upper Size limit	Lowe size lin		Test result1	Test result2	Test result3	Test result4	Jud gme nt	Remarks
	highl	<b>y</b> 3	1.8			/	31.72	31.77	31.77	31.84		Test
1.Size	The diame of		68				68	67.93	67.95	68	$\square$	environmen In 20 °C -2 °C environmer
	The thickne of the	ess	2.5				2.63	2.68	2.67	2.62	$\backslash$	to achieve thermal equilibrium after the tes
				Gate sh	ear can	not a	affect the	appearanc	e of the lar	np	·	
				See at	tachmer	nt "Ap	ppearance	e Inspectior	n Standards	5"		
2.Appeara	nce ,	See attachr "Appear	nent	E		Nc	o burr	No burr	No burr	No bu	rr	ок
Quality		Inspec Standa	tion	L		No	stains	No stains	No stains	No sta	ins	ÖK
3.Material				PMMA	4			Color	Tra	insparent		OK
							D1:	2(Use D9 1	5 °)			
	The s shoul rang enviro	ld confo e. Acco nment,	rm to t rding t the ler	he parame the heat o s should be	ters in th dissipations fully te r design	he pro on ca ested for g	oduct bas apability o and teste good anti-	e (LES) of sic informat of the lamp ed to prever glare effect the lens	ion table. if and the act nt the lens l	it is requir ual conditi ife.The Da	red to ons of irk ser	be out of the use ies lense
4.Optical index	The s shoul rang enviro are d	size and ld confo e. Acco onment, designed put a ho	rm to t rding to the ler d with a oneyco e focal	he parame o the heat o is should be a cross ove mb on top o	ters in th dissipation e fully te r design l of the len e Dark se	ne pro on ca ested for g hone ns, it eries	oduct bas apability o and teste good anti- cycomb to t is easy to	sic informat of the lamp ed to prever glare effect	ion table. if and the act at the lens l a, so we do the honeyc	it is requir ual conditi ife.The Da not recom omb due to	red to ons of irk ser mend o the h	be out of the use ies lenses to add a nigh outpu
	The s shoul rang enviro are d	size and ld confo le. Acco nment, designed put a ho at the VHM	rm to t rding to the ler d with a oneyco e focal	he paramet o the heat o is should be a cross ove mb on top o point of the	ters in th dissipation e fully te r design l of the len e Dark se	ne pro on ca ested for g hone ns, it eries	oduct bas apability o and teste good anti- cycomb to t is easy to	sic informat of the lamp of to prever glare effect the lens. o overheat	ion table. if and the act at the lens l a, so we do the honeyc	it is requir ual conditi ife.The Da not recom omb due to	red to ons of irk ser mend o the h	be out of the use ies lenses to add a nigh outpu
	The s shoul rang enviro are d If you FW K-val	size and ld confo e. Acco nment, designed put a ho at the VHM	rm to t rding to the ler d with a oneyco e focal	he paramet o the heat o is should be a cross ove mb on top o point of the	ters in th dissipation e fully te r design l of the len e Dark se	ne pro on ca ested for g hone ns, it eries	oduct bas apability o and teste good anti- cycomb to t is easy to	sic informat of the lamp of to prever glare effect the lens. o overheat	ion table. if and the act at the lens l a, so we do the honeyc	it is requir ual conditi ife.The Da not recom omb due to	red to ons of irk ser mend o the h	be out of the use ies lenses to add a nigh outpu
	The s shoul rang enviro are d If you FW K-val (CD/L)	size and ld confo e. Acco nment, designed put a ho at the VHM	rm to t rding to the ler d with a oneyco e focal	he paramet o the heat o is should be a cross ove mb on top o point of the	ters in th dissipation e fully te r design l of the len e Dark se	ne pro on ca ested for g hone ns, it eries	oduct bas apability of and teste good anti- cycomb to t is easy to t, which m	sic informat of the lamp and to prever glare effect the lens. o overheat ay cause th	ion table. if and the act the lens l , so we do the honeyc he risk of m	it is requir ual conditi ife. The Da not recom omb due tu relting of th	red to ons of irk ser mend o the h	be out of the use ies lenses to add a nigh outpu
	The s shoul rang enviro are d If you FW K-val (CD/L) angle	size and ld confo e. Acco nment, designed put a ho at the VHM	rm to t rding to the ler d with a oneyco e focal	he paramet o the heat o is should be a cross ove mb on top o point of the	ters in th dissipation e fully te r design l of the len e Dark se	ne pro on ca ested for g hone ns, it eries	oduct bas apability of and tester good anti- sycomb to is easy to , which m 48.3° 86.79%	the lamp d to prever glare effect the lens. o overheat ay cause th 48.5°	ion table. if and the act the lens l s, so we do the honeyc he risk of m 49. 6° 87. 11%	it is requir ual conditi ife. The Da not recom omb due t uelting of th 49. 5°	red to ons of irk ser mend o the h	be out of the use ies lenses to add a nigh outpu
index	The s shoul rang enviro are d If you FW K-val (CD/L) anglo Efficie Fa	size and ld confo e. Acco onment, designed put a ho at the VHM ue w) e enc: cula	rm to t rding to the ler d with a oneyco e focal See	he paramet o the heat o is should be a cross ove mb on top o point of the	ters in th dissipation e fully te r design l of the len e Dark se	ne pro on ca ested for g hone ns, it eries	oduct bas apability of and tester good anti- sycomb to is easy to , which m 48.3° 86.79%	the lamp d to prever glare effect the lens. o overheat ay cause the 48.5° 87.26%	ion table. if and the act the lens l s, so we do the honeyc he risk of m 49. 6° 87. 11%	it is requir ual conditi ife. The Da not recom omb due t uelting of th 49. 5°	red to ons of irk ser mend o the h	be out of the use ies lenses to add a nigh outpu
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1. Please wear clean gloves during the lens assembly process to prevent the lens surface from being contaminated.

2. Try to avoid touching the total reflection surface when taking the lens.

3. The lens surface is contaminated. Only use a soft cotton cloth dipped in analytically pure neutral solvent to wipe gently. Do not wipe with industrial solvents (alcohol, isopropanol, acetone, ether, toluene, xylene, carbon tetrachloride, MMA Body, etc.).

### Packaging Information



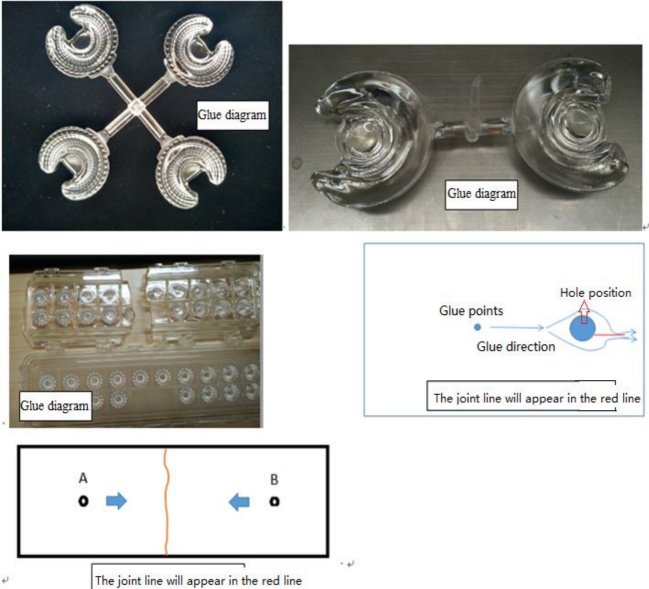
P	N	HK-HG-68@32-15-D9-2	21-1g-1	Product Name	HK Dark 68@32-	15 degr	ee lens
Product	material			PMMA			
Package	diagram	Single Va	cuum packa	ge Bo	ox package	2	>
Product	packing	8	A/ Box	4	pcs/Layer		
	p	4	Layer/Box	128	A/ Carton		
	NO.	Part No	Part name	Size	Dosage	Unit	Remarks
	1	2.07.0080	Blister box	23cm*21cm	16	BAG	
Packagin	2	2.08.0001	PE film	25cm*27cm	16	PCS	
g	3	2.06.0005	Reel label paper	62mm*42mm	16	PCS	
Materials	4	2.06.0005	Box label paper	62mm*70mm	1	PCS	
	5	2.06.0003	big plate	46cm*42cm	5	PCS	
	6	2.06.0018	big flat carton	48cm*44cm*19c	em 1	PCS	
Remarks		The loose packing is not subje	ct to this specif	ïcation. Customer'	s requirements shall	prevail	

### Annex I

### Special notice

When gule pass through holes, columns and other structures, or part of the thin structure, will form a weld line. The product which uses multi-point injection welding line will appear because of the combination of sol, as shown below:

Syntheti



Please note :

The appearance of lines in the structure of the product as well as at the screw hole is a normal phenomenon, will not affect the actual use of the product, and can not be avoided at this stage.



#### Appearance inspection standards

#### 1 Operating procedures

1.1.1Sampling standards, sampling plan and AQL

Test level : GB/T2828.1-2012The first part is according to the acceptance quality limit (AQL) retrieval batch inspection sampling plan, general inspection level II level, CR class defect coefficient 0, MA defect rejection level AQL = 0.65, MI class defect rejection level AQL = 1.0; defect level please see 5.4.

2 Code table

Code	Code description	Unit	Code	Code description	Unit
N	Amount/pcs	pcs	D	Diameter	mm
L	Length	mm	Н	Depth	mm
W	Width	mm	DS	Distance	mm
S	Proportion	mm²	SS	Offset	mm

#### 3 Test conditions

3.1 Sight distance and working hours: Sight distance should be 30-35cm, each side of the inspection time does not exceed 12s, the visual angle of 45-135 degrees;

3.2 Light: 2x40w cool white fluorescent lamp, the light source is 500-550mm away from the lens surface; in order to make the appearance defect can be correctly recognized, the illumination should be 500-1000Lux, and the observation time is 10 seconds.

3.3 Visual inspection staff should be 1.0 (including corrected visual acuity) above, no color blindness, color weakness.

#### 4 Appearance inspection standards

Test items	Judging standard	Inspection equipment	Defect level		
Test items		Testing method	МІ	MA	CR
	When start the machine and process, all products have to check the appearance of the sample, the appearance of the sample is divided into qualified samples and limited samples.				
Check the sample	1: Qualified sample refers to the appearance and structure standard of the product which recognized by the client, the sample size should be confirmed before mass production;	Sample comparison , visual			V
	2: The limited sample refers to the limit of a particular exceptionally developed sample. Limit the sample only for its specific point of exception to confirm; The priority is higher than the other criteria in this table. When there is a limited sample, the limit sample shall prevail.				
Raw edge	Not allowed to affect the size and assembly	Visual, point card		V	

		-	-		
Scratch	1: Non-optical surface and non-exposed surface scratches should be visually insignificant and the length is less than 1/10 of the maximum surface size.	Visual, point card, calipers		V	
Fingerprint Fingerprints are not allowed on all products		Visual		V	
Foreign objects, black spots, white spots	The product may not be attached to foreign objects, including oil, fiber, dregs of water gap and so on				V
Deformation	Insufficient filling shall not affect the appearance of the assembly and the exposed surfaces.	Visual, feeler			V
Poor ejection	Products may not appear bad ejection, including no convex top, thimble printed on the assembly surface shall not be higher than the product surface, non-assembled surface thimble height should not exceed the product size tolerances; thimble printing should be less than the product surface and no more than 0.3; thimble surface treatment should be consistent with the product side. Ejection strain: the optical surface and the appearance of the exposed surface after assembly are not allowed to have a strain,	Visual, point card		V	
	and the structural surface does not allow visual obvious strain.				
Insufficient filling	Insufficient filling shall not affect the appearance of the assembly and the exposed surfaces , The signature sample shall prevail.	Visual, point card		V	
Shrink	When the entire surface of the product shrinks, the optical properties and dimensions must meet the requirements, and the visual will not significantly affect the appearance.Part shrink reference point defects	Visual, point card		V	
Flow marks、Welding line	<ol> <li>Product does not allow the presence of flow marks and welding lines unless the structure can not be avoided;</li> <li>The remaining flow marks shall not appear in the optical surface, a single L ≤ 10mm, no more than two</li> </ol>	Visual		V	
Bubble	No bubbles are allowed	Visual		√	
Foreign objects, black spots, white spots	Not obvious or D ≤ 0.3mm black spots and foreign bodies in the area of 100x100mm not more than 1; Exceeded foreign matter black spots is judged bad.	Visual, point card	~		
Damaged	No damage is allowed	Visual			$\checkmark$
Cold glue	Optical surface may not have cold glue, non- optical surface cold glue should meet the visual is not obvious.	Visual	V		
Bad incision	<ol> <li>Do not affect the product size, shall not penetrate the optical surface, the cut should be smooth;</li> <li>Laser cutting products, the optical surface burns shall not occur after the processing is completed. Beading must not affect product installation</li> <li>Three molds and hot runner gate shall not appear residue.</li> </ol>	Visual			V
Scrub	Scrub surface should be uniform, off the scrub phenomenon should not be obvious , A single off scrub imprint requires $D \le 1 \text{ mm}$ and no more than 1 area within a 50x50 mm area	Visual		V	