

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

Approval number :

Customer :

Manufacturer : Chengdu HercuLux Photoelectric Techno	logy Co.,Ltd
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PN	Code	Product
HK-CY-30@06-15-D6-20-1g-1	1.01.12843	HK Filmy 30@06-15° lens
HK-CY-30@06-24-D6-20-1g-1	1.01.12845	HK Filmy 30@06-24° lens
HK-CY-30@06-36-D6-20-1g-1	1.01.12856	HK Filmy 30@06-36° lens
HK-CY-30@06-60-D6-20-1g-1	1.01.23214	HK Filmy 30@06-60° lens



	Supplier co	onfirmation		Client cor	nfirmation	
Proposed		DATE	Qualified□		5.475	
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.com/ 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.

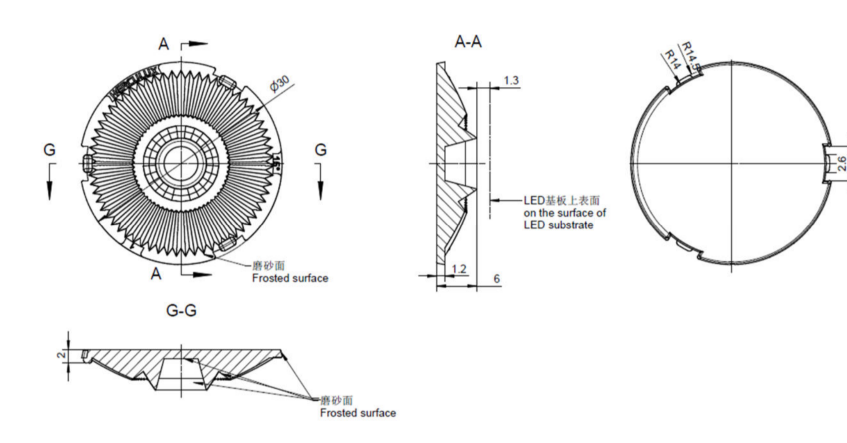


http://www.herculux.com/

Date updated: 2023/1/4

Product Picture:	
Size(L*W*H/Φ*H):	Ф:30mm; Н:06mm
Material:	PC
Effiency:	λ
Temperature(Topr):	Material extreme temperature resistance : -40°C to +120°C long-term use temperature : -40°C to +90°C
FWHM:	15°、24°、36°、60°
Matched LES:	D6
Recommended MAX power:	Not more than 10W





Technical remark:

MT5

Tolerance

table

Basic size

lerance val

1. The 3	D map is	not indic	ated for rou	unded corners	and dr	aft angle.	



3, The surface has no flash, shrinkage, bubbles and other defects.

<3

±0.1

*4. When the lamp adopts rubber ring for waterproofing: the roughness of the contac surface between the radiator and the rubber ring is required: Ra<3.2 μm

3~10

±0.15

10~24

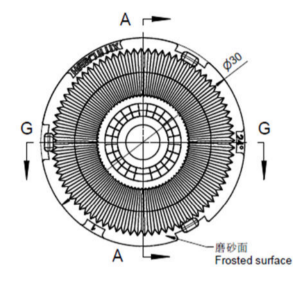
±0.2

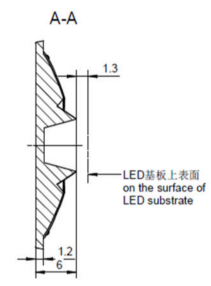
24~65

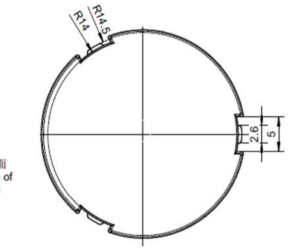
±0.35

			Optical	design						H	<-CY-30)@06-15-D6-	20-1g-1	
.(008 MT5.		Structur	e desigr				HK Filmy	30@06-15º lens	1.01.12843				
f	the contact		Review						mber o	f drawi	qty	weigh	ıt	
		Valid	ation				Material:	PC			CDHK			
	65~140	65~140 140~250 250~		250~	~450	>	450			-				
±0.50 ±0.			.80	±1.	.2	±2	2.0							

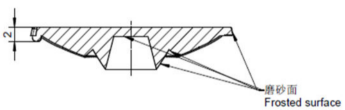






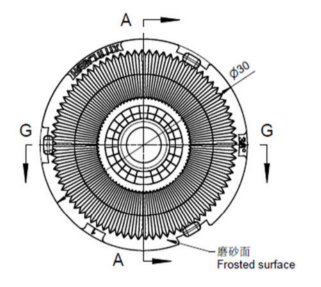


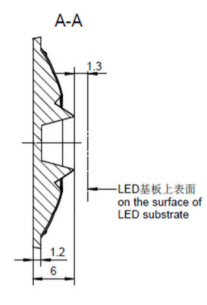
G-G

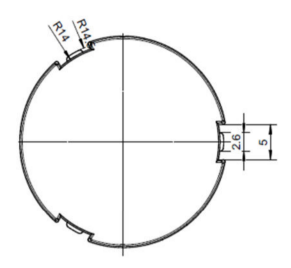


Technical remark:

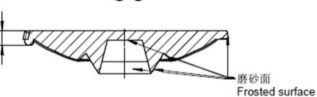
	ap is not indi				0		Optica	al design						HK-CY-	30@06-24-D6	5-20-1g-1	
	nsional tolera ce has no flas	-		008 MT5.	Structu	re desigr				HK Filmy	30@06-24º lens	1.01.12845					
*4. When th	ne lamp adopt	ts rubber rin	g for waterp	roofing: the r	oughness of	the contact	Re	view						mber of dra	wi qty	weight	t
surface betw	ween the radi	ator and the	e rubber ring	is required: F	Ra<3.2μm		Vali	dation				Material:	PC		CDHK		
MT5	Basic size	<3	3~10	10~24	24~65	65~140	140~250	250~	450	>450)	-	-	-			
Tolerance table	lerance val	±0.1	±0.15	±0.2	±0.35	±0.50	±0.80	±1.3	2	±2.0							











Technical remark:

MT5

Tolerance

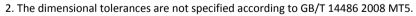
table

0

Basic size

lerance val

 The 3D map is not indicated for rounded corners and draft angle. 	
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3, The surface has no flash, shrinkage, bubbles and other defects.

<3

±0.1

*4. When the lamp adopts rubber ring for waterproofing: the roughness of the contact surface between the radiator and the rubber ring is required: Ra<3.2 μm

3~10

±0.15

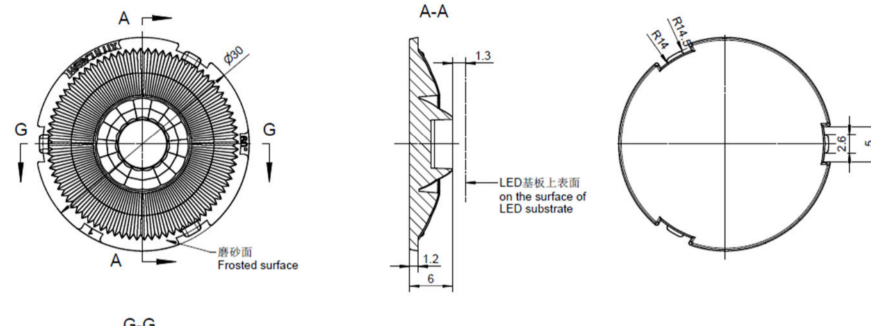
10~24

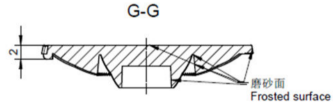
±0.2

24~65

±0.35

			Optical	design						н	(-CY-3()@06-36-D6	-20-1g-1
.00	8 MT5.		Structur	e desigr				HK Filmy	30@06-36º lens	1.01.12856			
f th	the contact		Rev	view						mber o	f drawi	qty	weight
		Valid	ation				Material:	PC		•	CDHK		
6	55~140 140~250 250~		~450	>/	450			•					
±0.50 ±0.			.80	±1	2	±2	2.0						





Technical remark:

MT5

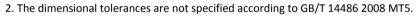
Tolerance

table

Basic size

lerance val

1. The 3D map is not indicated for rounded corners and draft angle.



3, The surface has no flash, shrinkage, bubbles and other defects.

<3

±0.1

*4. When the lamp adopts rubber ring for waterproofing: the roughness of the contact surface between the radiator and the rubber ring is required: Ra<3.2 μm

3~10

±0.15

10~24

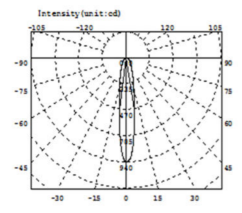
±0.2

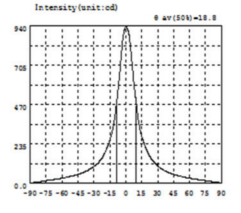
24~65

±0.35

			Optical	design						н	<-CY-30)@06-60-D6-	20-1g-1	
.0	08 MT5.		Structur	e desigr				HK Filmy	30@06-60º lens	1.01.23214				
f١	the contact		Rev	view						mber o	f drawi	qty	weigh	t
		Valid	ation				Material:	PC			СДНК			
	65~140	~140 140~250 250~		250~	450	>	450							
±0.50 ±0.		.80	±1.	.2	±2	2.0								

IES——





Intensity data: (deg , cd) CO-180

λ	I	λ	I	λ	I	λ	I	λ	I	λ	I
-90.0	2.216	-58.5	31.04	-27.0	115.2	4.5	806.3	36.0	75.83	67.5	21.45
-88.5	2.434	-57.0	33.00	-25.5	124.4	6.0	703.0	37.5	70.92	69.0	20.10
-87.0	3.074	-55.5	35.00	-24.0	135.5	7.5	601.3	39.0	66.52	70.5	18.76
-85.5	4.070	-54.0	37.09	-22.5	149.1	9.0	515.3	40.5	62.57	72.0	17.49
-84.0	5.222	-52.5	39.24	-21.0	165.1	10.5	438.5	42.0	58.91	73.5	16.16
-82.5	6.627	-51.0	41.54	-19.5	184.4	12.0	367.5	43.5	55.54	75.0	14.76
-81.0	8.110	-49.5	43.94	-18.0	206.7	13.5	316.0	45.0	52.50	76.5	13.30
-79.5	9.696	-48.0	46.42	-16.5	230.5	15.0	279.0	46.5	49.62	78.0	11.72
-78.0	11.28	-46.5	49.11	-15.0	258.3	16.5	249.4	48.0	46.69	79.5	10.22
-76.5	12.94	-45.0	52.00	-13.5	291.3	18.0	223.3	49.5	43.96	81.0	8.687
-75.0	14.45	-43.5	55.13	-12.0	333.4	19.5	199.5	51.0	41.43	82.5	7.138
-73.5	16.06	-42.0	58.33	-10.5	389.7	21.0	178.3	52.5	39.06	84.0	5.746
-72.0	17.47	-40.5	61.98	-9.0	461.8	22.5	160.0	54.0	36.83	85.5	4.464
-70.5	18.92	-39.0	66.10	-7.5	548.9	24.0	145.2	55.5	34.75	87.0	3.456
-69.0	20.31	-37.5	70.61	-6.0	642.9	25.5	132.3	57.0	32.80	88.5	2.701
-67.5	21.80	-36.0	75.41	-4.5	749.2	27.0	121.0	58.5	30.95	90.0	2.239
-66.0	22.83	-34.5	80.90	-3.0	849.3	28.5	111.2	60.0	29.19		
-64.5	24.33	-33.0	86.75	-1.5	912.6	30.0	102.4	61.5	27.48		
-63.0	25.81	-31.5	92.82	0.0	933.5	31.5	94.30	63.0	25.87		
-61.5	27.43	-30.0	99.59	1.5	921.6	33.0	87.44	64.5	24.36		
-60.0	29.16	-28.5	107.1	3.0	884.6	34.5	81.33	66.0	22.89		

Electricity Parameter:

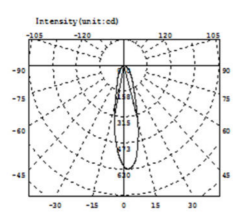
Current I:	0.1000A	Power:	3.250W
Voltage V:	32.50V	PF:	1.000

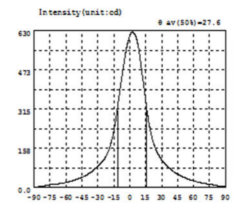
Optical Parameter (Distance=2.559m):

Equivalent Luminous	s flux: 4	eff= 365.31m	Efficiency: Eff=112.431m/W
Diffuse angle:	@(25%):	33.5deg@(50%):	18.8deg @(75%): 11.1deg @(50%): 18.8deg
Diffuse angle:	@ (25%) :	33.5deg@(50%):	18.8deg@(75%): 11.1deg@(50%): 18.8deg
Imax=933.5cd (C=0.0	Odeg,G=0.	Odeg)	CO-180Plane Imax= 933.5cd(G=0.0deg)
			C0-180Plane IO= 933.5cd









	Intensit	data:	deg , cd) CO-180
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λ	1	λ	1	λ	I	λ	I	λ	I	λ	I
-90.0	1.739	-58.5	21.28	-27.0	97.53	4.5	615.8	36.0	81.98	67.5	17.56
-88.5	1.807	-57.0	22.82	-25.5	105.1	6.0	601.4	37.5	75.80	69.0	16.42
-87.0	2.000	-55.5	24.59	-24.0	113.8	7.5	576.4	39.0	70.31	70.5	15.44
-85.5	2.287	-54.0	26.32	-22.5	124.2	9.0	537.5	40.5	65.23	72.0	14.54
-84.0	3.014	-52.5	28.33	-21.0	137.0	10.5	490.9	42.0	60.52	73.5	13.71
-82.5	3.979	-51.0	30.39	-19.5	152.8	12.0	443.4	43.5	56.16	75.0	12.58
-81.0	5.132	-49.5	32.66	-18.0	173.0	13.5	395.8	45.0	52.29	76.5	11.26
-79.5	6.463	-48.0	35.09	-16.5	197.1	15.0	345.6	46.5	48.85	78.0	10.03
-78.0	7.809	-46.5	37.67	-15.0	226.8	16.5	297.1	48.0	45.63	79.5	8.779
-76.5	9.085	-45.0	40.33	-13.5	262.7	18.0	257.7	49.5	42.53	81.0	7.534
-75.0	10.20	-43.5	43.14	-12.0	306.0	19.5	224.5	51.0	39.63	82.5	6.272
-73.5	11.23	-42.0	46.29	-10.5	353.1	21.0	197.7	52.5	36.92	84.0	5.091
-72.0	12.25	-40.5	49.77	-9.0	399.1	22.5	175.7	54.0	34.40	85.5	4.016
-70.5	12.95	-39.0	53.65	-7.5	443.1	24.0	157.7	55.5	31.91	87.0	3.273
-69.0	13.65	-37.5	57.75	-6.0	486.0	25.5	142.9	57.0	29.58	88.5	2.517
-67.5	14.15	-36.0	62.28	-4.5	526.6	27.0	130.5	58.5	27.45	90.0	2.101
-66.0	14.70	-34.5	67.14	-3.0	561.0	28.5	119.8	60.0	25.44		
-64.5	15.62	-33.0	72.50	-1.5	588.5	30.0	110.7	61.5	23.64		
-63.0	16.75	-31.5	78.26	0.0	610.5	31.5	102.7	63.0	22.09		
-61.5	18.06	-30.0	84.29	1.5	622.7	33.0	95.45	64.5	20.45		
-60.0	19.64	-28.5	90.78	3.0	623.4	34.5	88.41	66.0	18.94		

Electricity Parameter:

Current I:	0.1000A	Power:	3.180W
Voltage V:	31.79V	PF:	1.000

Optical Parameter (Distance=2.410m):

 Equivalent Luminous flux: Φ eff= 332.21m
 Efficiency: Eff=104.501m/W

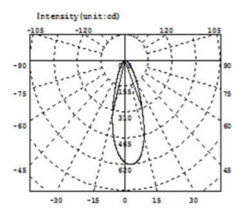
 Diffuse angle: $0(25\%): 43.3 \deg 0(50\%): 27.6 \deg 0(75\%): 17.8 \deg 0(50\%): 27.6 \deg$ Diffuse angle: $0(25\%): 43.9 \deg 0(50\%): 28.2 \deg 0(75\%): 18.4 \deg 0(50\%): 28.2 \deg$

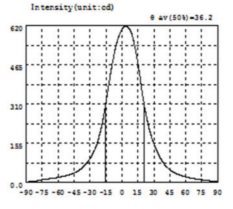
 Imax=624.4cd (C=0.0 \deg, G=2.5 \deg)
 C0-180Plane Imax= 624.4cd (G=2.5 \deg)

 C0-180Plane I0= 610.5 cd
 C0-180Plane I0= 610.5 cd

IES——

Cree 1304





Intensity data: (deg , cd) C0-180

λ	I	λ	I	λ	I	λ	I	λ	I	λ	I
-90.0	1.974	-58.5	20.64	-27.0	117.0	4.5	616.8	36.0	96.67	67.5	15.00
-88.5	2.050	-57.0	21.93	-25.5	130.8	6.0	612.3	37.5	85.79	69.0	14.03
-87.0	2.257	-55.5	23.32	-24.0	146.6	7.5	604.1	39.0	76.52	70.5	13.10
-85.5	3.248	-54.0	24.77	-22.5	165.8	9.0	588.8	40.5	68.64	72.0	12.18
-84.0	4.543	-52.5	26.43	-21.0	188.7	10.5	567.0	42.0	61.76	73.5	11.23
-82.5	4.133	-51.0	28.21	-19.5	215.7	12.0	538.9	43.5	55.31	75.0	10.35
-81.0	4.974	-49.5	30.17	-18.0	245.0	13.5	506.7	45.0	49.66	76.5	9.481
-79.5	6.164	-48.0	32.33	-16.5	281.6	15.0	470.0	46.5	44.90	78.0	8.703
-78.0	7.440	-46.5	34.69	-15.0	319.4	16.5	430.1	48.0	40.98	79.5	7.774
-76.5	8.725	-45.0	37.20	-13.5	358.7	18.0	385.3	49.5	37.62	81.0	6.853
-75.0	10.01	-43.5	40.08	-12.0	397.9	19.5	341.5	51.0	34.66	82.5	5.937
-73.5	11.12	-42.0	43.42	-10.5	435.9	21.0	304.4	52.5	31.99	84.0	5.083
-72.0	12.27	-40.5	47.21	-9.0	471.8	22.5	270.6	54.0	29.57	85.5	4.235
-70.5	13.31	-39.0	51.54	-7.5	503.7	24.0	240.8	55.5	27.43	87.0	3.531
-69.0	14.22	-37.5	56.70	-6.0	532.5	25.5	213.9	57.0	25.44	88.5	4.210
-67.5	14.96	-36.0	62.52	-4.5	556.9	27.0	190.6	58.5	23.59	90.0	3.875
-66.0	15.64	-34.5	69.05	-3.0	577.3	28.5	170.2	60.0	21.87		
-64.5	16.36	-33.0	76.29	-1.5	593.7	30.0	152.4	61.5	20.18		·
-63.0	17.30	-31.5	84.56	0.0	606.1	31.5	136.4	63.0	18.63		
-61.5	18.33	-30.0	94.13	1.5	614.1	33.0	122.1	64.5	17.27		
-60.0	19.45	-28.5	105.0	3.0	617.5	34.5	108.8	66.0	16.07		

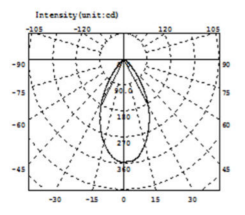
Electricity Parameter:

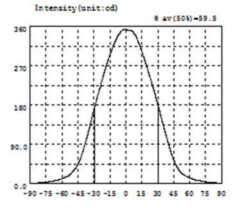
Current I:	0.3000A	Power:	3.350W
Voltage V:	33.50V	PF:	1.000

Optical Parameter (Distance=2.559m):

Equivalent Luminous flux: Φ eff= 387.81m Efficiency: Eff=115.791m/W Diffuse angle: 0(25%): 53.1deg0(50%): 36.2deg0(75%): 24.5deg0(50%): 36.2deg Diffuse angle: 0(25%): 53.5deg0(50%): 36.6deg0(75%): 25.2deg0(50%): 36.6deg Imax=617.8cd (C=0.0deg,G=3.5deg) C0-180Plane Imax= 617.8cd (G=3.5deg) C0-180Plane I0= 606.1cd IES——







Intensity data: (deg , cd) CO-180

λ	I	λ	I	λ	I	λ	I	λ	I	λ	I.
-90.0	0.7118	-58.5	12.14	-27.0	196.9	4.5	351.2	36.0	125.3	67.5	6.759
-88.5	0.7346	-57.0	13.73	-25.5	210.2	6.0	349.0	37.5	111.7	69.0	6.205
-87.0	0.7912	-55.5	15.52	-24.0	219.9	7.5	344.5	39.0	98.70	70.5	5.367
-85.5	0.9157	-54.0	17.66	-22.5	236.1	9.0	339.0	40.5	86.32	72.0	4.664
-84.0	1.086	-52.5	20.40	-21.0	248.8	10.5	331.4	42.0	74.70	73.5	4.144
-82.5	1.324	-51.0	23.71	-19.5	261.0	12.0	321.5	43.5	63.75	75.0	3.740
-81.0	1.585	-49.5	27.65	-18.0	273.2	13.5	312.6	45.0	53.65	76.5	3.210
-79.5	1.858	-48.0	32.30	-16.5	284.5	15.0	302.4	46.5	44.90	78.0	2.819
-78.0	2.189	-46.5	37.80	-15.0	294.7	16.5	291.4	48.0	37.73	79.5	2.426
-76.5	2.563	-45.0	44.31	-13.5	305.0	18.0	280.2	49.5	31.88	81.0	2.070
-75.0	2.929	-43.5	52.20	-12.0	314.3	19.5	268.5	51.0	27.30	82.5	1.756
-73.5	3.379	-42.0	61.86	-10.5	323.3	21.0	256.7	52.5	23.64	84.0	1.480
-72.0	3.855	-40.5	73.09	-9.0	331.4	22.5	244.8	54.0	20.68	85.5	1.211
-70.5	4.447	-39.0	85.06	-7.5	338.7	24.0	232.8	55.5	18.10	87.0	1.010
-69.0	5.183	-37.5	97.70	-6.0	344.1	25.5	220.4	57.0	15.94	88.5	0.8599
-67.5	5.913	-36.0	111.0	-4.5	348.5	27.0	207.7	58.5	14.10	90.0	0.7264
-66.0	6.829	-34.5	125.1	-3.0	351.4	28.5	194.3	60.0	12.50		
-64.5	8.082	-33.0	139.3	-1.5	353.5	30.0	180.8	61.5	11.06		
-63.0	8.337	-31.5	153.8	0.0	352.6	31.5	166.9	63.0	9.820		
-61.5	9.418	-30.0	168.4	1.5	352.0	33.0	152.8	64.5	8.656	1	
-60.0	10.68	-28.5	182.9	3.0	352.1	34.5	139.1	66.0	7.646		

Electricity Parameter:

Current I:	0.1000A	Power:	3.180W
Voltage V:	31.79V	PF:	1.000

Optical Parameter (Distance=2.410m):

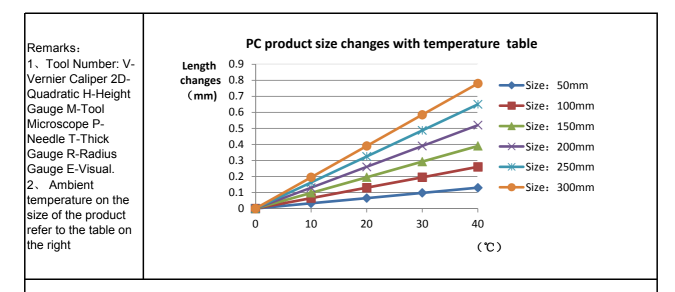
Equivalent Luminous flux: Φ eff= 363.51m Efficiency: Eff=114.321m/W Diffuse angle: 0(25%): 78.7deg0(50%): 59.5deg0(75%): 38.9deg0(50%): 59.5deg Diffuse angle: 0(25%): 78.8deg0(50%): 59.5deg0(75%): 39.0deg0(50%): 59.5deg Imax=353.5cd (C=0.0deg,G=-1.5deg) C0-180Plane Imax= 353.5cd (G=-1.5deg) C0-180Plane I0= 352.6cd

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Sample parameter t HK Filmy 30@06-15° lens



		Stand ard size	Upper Size limit	Lower size limit		Test result 2	Test result 3	Test result 4	Test result 5	Test result 6	Test result 7	Test result 8	Judg ment	Remarks
	diame ter	30			29.9	29.86	29. 88	30.06	30.06	29.85	29.99	29.87		Test environment : In 20 ℃ -
1.Size	thick ness	1.2		\searrow	1.32	1.31	1.32	1.35	1.35	1.39	1.37	1.36	\backslash	25 ℃ environment to achieve thermal
	heigh t	6	\backslash	\backslash	5.97	6.05	6.04	6.07	6.1	6.12	6.02	6.08	\square	equilibrium after the test.
				Ga	te shea	r can no	ot affect	the app	bearanc	e of the	lamp			
	See attachment "Appearance Inspection Standards"													
2.Appeara		See attachme nt c "Appeara E –			No bi	ırr	No	burr	No	burr	1	No burr		ОК
e Quality		nce L Inspection Standards "			No sta	ins	No s	No stains		tains	No stains		3	ÖN
3.Material				PC			Co	olor		Tra	anspare	nt		ОК
	Festing	LEC						D	6					
	should		m to the the heat	param t dissipa	eters in ation ca	the propability	duct bas of the la	sic infor amp and	mation I the act	table. if tual con	it is req	uired to of the u	be ou	nis lens t of range. ironment,
4.Optical index	FWH	IM See	e light d	istributio	on curve	9							-	
	ang	le			18.8	18.6	19	19.8	19	18.9	17.8	17.6		
	K-va (CD/l				2.56	2.51	2.30	2.28	2.73	2.48	2.97	3.01		
	Efficie	ency			74.5%	73.7%	73.7%	74.5%	75.3%	74.1%	75.9%	75.1%		
	Faci	ıla					See th	ne signa	iture sa	mple				
Compre judg	ehensiv ment	e						Quali	ified					



Precautions:

Please wear clean gloves during the lens assembly process to prevent the lens surface from being contaminated.
 Try to avoid touching the total reflection surface when taking the lens.

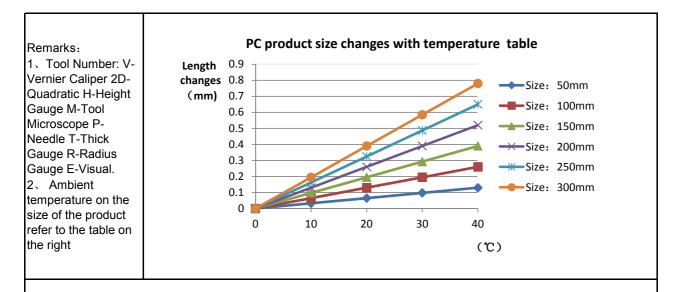
3. The lens surface is contaminated. Only use a soft cotton cloth dipped in analytically pure neutral solvent to wipe gently. Do not wipe with industrial solvents (alcohol, isopropanol, acetone, ether, toluene, xylene, carbon tetrachloride, MMA Body, etc.).

4. The working temperature of the lens should be within the temperature resistance limit of the lens material. Exceeding the temperature resistance limit will cause the lens to crack or melt and affect the service life of the lens. It is recommended that the upper surface temperature of the LED colloid should be less than 120 degrees.

Sample parameter t HK Filmy 30@06-24° lens



		Stand ard size	Upper Size limit	Lower size limit		Test result 2	Test result 3	Test result 4	Test result 5	Test result 6	Test result 7	Test result 8	Judg ment	Remarks
	diame ter	^e 30	\backslash		29.87	29.86	29. 85	29.87	29.88	29.86	29. 87	29. 85		Test environment ∶In 20 ℃ -
1.Size	thic ness	1.Z			1.25	1.25	1.26	1.26	1.26	1.27	1.27	1.25		25 ℃ environment to achieve thermal
	heigh t	^h 6	\backslash	\backslash	5.95	5.97	6.25	6.37	6.05	6.68	6.2	6.3	\backslash	equilibrium after the test.
				Ga	te shea	r can no	ot affect	the app	bearanc	e of the	lamp			
	See attachment "Appearance Inspection Standards"													
2.Appeara											ок			
e Quality		nce ispection tandards "	nce pection andards		No stains		No stains		No stains		No stains		6	ÖK
3.Material				PC			Co	olor		Tra	anspare	nt		OK
	Festing	g LEC						D	6					
	shou		m to the the heat	param t dissipa	eters in ation ca	the pro	duct bas of the la	sic infor	mation	table. if tual con	it is req ditions (uired to of the u	be ou	nis lens t of range. ironment,
4.Optical index	FW	HM See	e light d	istributio	on curve	e								
macx	anę	gle			27.6	29.3	27.8	26.9	28.1	28.7	27.1	27.6	/	
	K-va (CD/	alue ′LM)			1.88	1.73	1.76	1.86	1.80	1.80	1.86	1.85	/	
	Effici	ency			79.2%	78.8%	75.9%	75.9%	78.3%	79.7%	79.0%	78.8%	/	
	Fac	ula					See th	ne signa	ture sa	mple				
	Comprehensive Qualified													



Precautions:

Please wear clean gloves during the lens assembly process to prevent the lens surface from being contaminated.
 Try to avoid touching the total reflection surface when taking the lens.

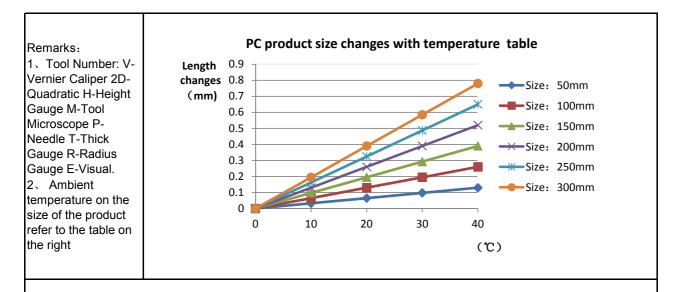
3. The lens surface is contaminated. Only use a soft cotton cloth dipped in analytically pure neutral solvent to wipe gently. Do not wipe with industrial solvents (alcohol, isopropanol, acetone, ether, toluene, xylene, carbon tetrachloride, MMA Body, etc.).

4. The working temperature of the lens should be within the temperature resistance limit of the lens material. Exceeding the temperature resistance limit will cause the lens to crack or melt and affect the service life of the lens. It is recommended that the upper surface temperature of the LED colloid should be less than 120 degrees.

Sample parameter t HK Filmy 30@06-36° lens



		Stand ard size	Upper Size limit	Lower size limit	Test result 1	Test result 2	Test result 3	Test result 4	Test result 5	Test result 6	Test result 7	Test result 8	Judg ment	Remarks
	diame ter	⁹ 30	\sum		29.86	29.9	29.86	29.95	29.88	29.94	29.89	29.9	\backslash	Test environment : In 20 °C -
1.Size	thick ness	1.2	\sum	\backslash	1.3	1.3	1.3	1.28	1.32	1.33	1.32	1.31	\sum	25 ℃ environment to achieve thermal
	heigh t	¹ 6	\backslash	\backslash	6.2	6.38	6.47	6.27	6.43	6.33	6.12	6.1	\sum	equilibrium after the test.
				Ga	te shea	r can no	ot affect	the app	bearanc	e of the	lamp			
	See attachment "Appearance Inspection Standards"													
2.Appeara											ОК			
e Quality		nce E spection andards			No stains		No s	No stains		tains	No stains		3	ÖK
3.Material				PC			Co	olor		Tra	anspare	nt		OK
	Festing	g LEC					-	D	6					
	shoul		m to the the heat	param dissipa	eters in ation ca	the propability	duct bas of the la	sic infor amp and	mation I the act	table. if tual con	it is req	uired to of the u	be ou	nis lens t of range. ironment,
4.Optical index	FWI	HM See	e light di	stributi	on curve	e								
	ang	gle			36.2	38.7	40.9	38	37.2	37.3	35.7	37.7		
	K-va (CD/				1.57	1.39	1.50	1.54	1.54	1.58	1.64	1.53	/	
	Efficie	ency			78.8%	80.0%	80.0%	80.0%	78.8%	78.4%	77.2%	78.2%		
	Fac	ula					See th	ne signa	iture sa	mple				
Compre judg	ehensiv ment	/e						Quali	ified					



Precautions:

Please wear clean gloves during the lens assembly process to prevent the lens surface from being contaminated.
 Try to avoid touching the total reflection surface when taking the lens.

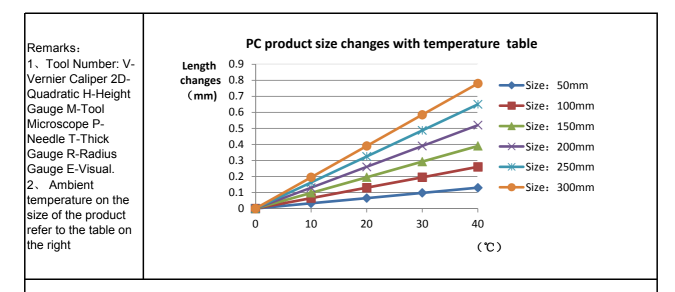
3. The lens surface is contaminated. Only use a soft cotton cloth dipped in analytically pure neutral solvent to wipe gently. Do not wipe with industrial solvents (alcohol, isopropanol, acetone, ether, toluene, xylene, carbon tetrachloride, MMA Body, etc.).

4. The working temperature of the lens should be within the temperature resistance limit of the lens material. Exceeding the temperature resistance limit will cause the lens to crack or melt and affect the service life of the lens. It is recommended that the upper surface temperature of the LED colloid should be less than 120 degrees.

Sample parameter t HK Filmy 30@06-60° lens



1.Size		Stand ard size	Upper Size limit	Lower size limit	Test result 1	Test result 2	Test result 3	Test result 4	Test result 5	Test result 6	Test result 7	Test result 8	Judg ment	Remarks
	diame ter	⁹ 30	\backslash		29.96	29.93	29. 98	29.91	29.99	29.93	30.01	29.92		Test environment : In 20 °C -
	thick ness	1.2	\sum	\sum	1.18	1.22	1.2	1.23	1.24	1.23	1.25	1.23	\sum	25 ℃ environment to achieve thermal
	heigh t	¹ 6	\backslash	\backslash	6.11	6.13	6.12	6.12	6.14	6.16	6.13	6.11	\sum	equilibrium after the test.
				Ga	te shea	r can no	ot affect	the app	bearanc	e of the	lamp			
				Se	ee attac	hment "	Appear	ance In	spectior	n Standa	ards"			
2.Appeara	See attachme nt "Appeara nce Inspection Standards		ne ^{ara} E - ion		No burr		No burr		No burr		No burr			ок
e Quality					No stains		No stains		No stains		No stains			
3.Material			PC			Color Transparent			nt		ОК			
	Festing	esting LEI D6												
	shoul		m to the the heat	param t dissipa	eters in ation ca	the pro pability	duct bas of the la	sic infor	mation	table. if tual con	it is req	uired to of the u	be ou	nis lens t of range. ironment,
4.Optical index	FWI	HM See	IM See light distribution curve											
	ang	gle			59.5	60.2	58.2	59.8	59.7	58.6	59.8	58.5		
	K-va (CD/		<u> </u>		\sum	\sum	\sum	\sum	\sum	\sum	\sum	\sum		
	Efficie	ency			87.4%	85.0%	85.0%	85.0%	85.0%	85.0%	85.0%	85.0%	/	
	Fac	ula					See th	ne signa	ature sa	mple				
Comprehensive judgment		/e						Qual	ified					



Precautions:

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

4. The working temperature of the lens should be within the temperature resistance limit of the lens material. Exceeding the temperature resistance limit will cause the lens to crack or melt and affect the service life of the lens. It is recommended that the upper surface temperature of the LED colloid should be less than 120 degrees.

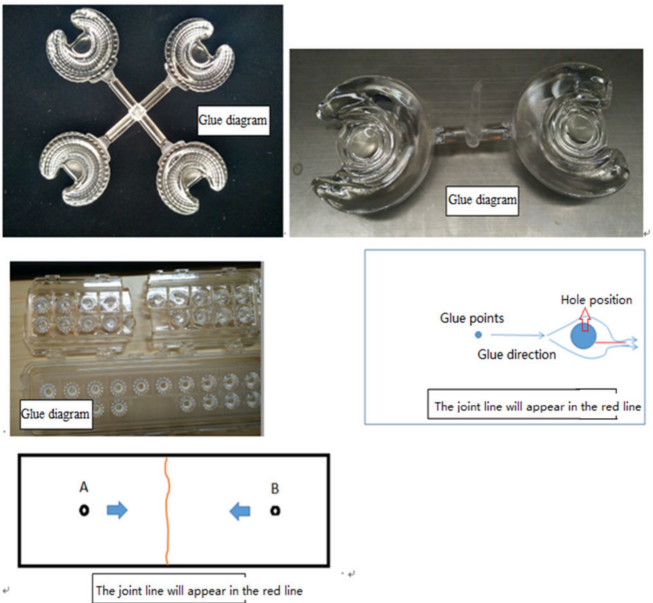


PN		HK-CY-30@06-15-D6-20-1g-1		Product Name	HK Filmy 30@06-1		ens		
Product material		PC							
Package diagram		Single Vac	cuum packa	ge Box	x package	2	>		
Product packing		27	A/ Box	4	pcs/Layer				
	5	16	Layer/Box	1728	A/ Carton				
	NO.	Part No	Part name	Size	Dosage	Unit	Remarks		
	1	2.07.0097	Blister box	23cm*21cm	64	BAG			
Dookoain	2	2.08.0001	PE film	30cm*30cm	64	PCS			
Packagin g	3	2.06.0005	Reel label paper	6.2cm*8cm	64	PCS			
Materials	4	2.06.0005	Box label paper	6.2cm*9.2cm	1	PCS			
	5	2.06.0003	big plate	46.8cm*42.8cm	17	PCS			
	6	2.06.0015	big flat carton	48cm*44cm*19cn	n 1	PCS			
Remarks	The loose packing is not subject to this specification. Customer's requirements shall prevail								

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:

Syntneti



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 Π 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	ludeing stondard	Inspection equipment	Defect level		
restitents	Judging standard	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.	Visual, point card		V	
	Ejection strain: the optical surface and the appearance of the exposed surface after assembly are not allowed to have a strain, 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	1 : Product does not allow the presence of flow marks and welding lines unless the structure can not be avoided;	Visual √	v		
	2: The remaining flow marks shall not appear in the optical surface, a single L \leq 10mm, no more than two				

Bubble	No bubbles are allowed	Visual		\checkmark	
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	V		
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	\checkmark		
	1: Do not affect the product size, shall not penetrate the optical surface, the cut should be smooth;				
Bad incision	2: Laser cutting products, the optical surface burns shall not occur after the processing is completed. Beading must not affect product installation	Visual			V
	3: Three molds and hot runner gate shall not appear residue.				
Scrub	Scrub surface should be uniform, off the scrub phenomenon should not be obvious , A single off scrub imprint requires $D \le 1$ mm and no more than 1 area within a 50x50 mm area	Visual		V	