MOS OPTICAL PLATFORM

NANO OPTICAL FILM



ТҮРЕ	Specification	
DF50	Diffuse level 50	
DF80	Diffuse level 80	
AG110 Anti-Glare	Suppressing light efficiency	
DF80 @ AG110 Anti-Glare	above 65 degrees	
SA15	Single Asymmetric 15°	
DF80@SA15	Diffuser lever 80 +Single Asymmetric 15°	
DA30	Diffuser lever 80 + Double Asymmetric 30°	
DF80@DA30	Diffuser lever 80 + Double Asymmetric 30°	
L40	Linear 40°	
DF80@L40	Diffuser lever 80 +Linear 40°	
L60	Linear 60°	
DF80@L60	Diffuser lever 80 + Linear 60°	

Anti-Glare Film

Anti-glare film is a specialized film designed for LED lighting fixtures. Its primary function is to reduce glare and UGR



(Unified Glare Rating) of LED fixtures, controlling the light output angle of the fixture above 65 degrees, while enhancing central light intensity to improve visual comfort and lighting quality.

comparison test

Test Data	Test Data No film		with Anti-Glare Film		
Test Data	NO IIIII	Herculux	B****View	B**f	
Light distribution	0	4H8H Max 22.3	4H8H Max 22.9	4H8H Max 22.7	
FWHM(50%)	92-98	83.2-85	82.8-85.2	85.2-87.8	
FWTM(10%)	145-150	126.5-126.7	132.4-134.2	130.3-131.4	
Power	8W				
Lumen	595.4lm 488lm 495lm 508.7lm				
Max Intensity	261.1	271.8	271.1	272.9	
Efficiency	/	82%	83%	85%	

Туре	Anti-	Glare
Description	Suppressing light efficiency above 65 degrees	
Efficiency	83	3%
Material	PI	ET
Temperature resistance	-30°C —	- +80°C
Size		mm/Width: 8- :less than 1200m
Lamp Type	Cell light/Black board light/Spot light /Linear light	
	Study room	
Application	Classroom	
	Office lighting	7

Diiffuser film

The primary function of a diffuser film, as the name suggests, is diffusion, which operates on the principles of optical scattering



and refraction. This type of thin film material, through its unique structure and properties, effectively alters the direction of light propagation and scattering characteristics.

test	2.6°	2.6°+DF50	2.6°+DF80	
Light distribution	Series 1			
FWHM(50%)	2.6°	8.3°	17.2°	
FWTM(10%)	4.5°	16.8°	36.4°	
Power	3.6W			
Lumen	21.86 lm	19.24 lm	19.02 lm	
Max Intensity	5482 cd	1112 cd	900 cd	
Efficiency	/	88%	87%	

Туре	Diffuse 50	Diffuse 80	
Description	Diffuse level 50	Diffuse level 80	
Efficiency	9	93%	
Material		PET	
Temperature resistance	-30°C — +80°C		
	Thickness	0.3mm	
Size	Width 8-1200mm		
	Length less than 1200m		
Lamp Type	Spot light/Cell light/linear light		
Application	Office lighting, commercial lighting, landscape illumination	0. 0.	

Single Asymmetric Film

Single Asymmetric film can redirect light in a specific direction, providing an excellent solution for indoor and outdoor wall washers, downlights, blackboard



lights, and ceiling lights. Additionally, the film's other layer serves as a diffusion film, ensuring uniform light distribution on the wall while addressing uneven illumination issues within the area.

Comparison	20°	20°+ DF80@SA15		
test	Use the same lamp , test i	it with only diffuser film and		
	only diffuser 80 + Single Asymmtriic 15 degrees			
Light distribution				
FWHM(50%)	20.0°x59.5°	25.4°x55.7°		
FWTM(10%)	25.6°x74.7° 63.1°x113.0°			
Power	8.7W			
Lumen	1041.2 lm	902.8 lm		
Max Intensity	3140 cd 1502 cd			
Efficiency	/	87%		

Туре	SA15	DF80@SA15	
Description	Single Asymmetric 15°	Diffuser lever 80 +Single Asymmetric 15°	
Efficiency	93%	87%	
Material	Р	ET	
Temperature resistance	-30°C — +80°C		
	Thickness	0.3mm	
Size	Width 8-1200mm		
	Length	less than 1200m	
Lamp Type	Spot light/wall washing light/Track light/Linear light		
Application Supermarket/wa rehouse/ Commercial lighting/ furnishing lighting/ Landscape lighting			

Double Asymmetric Film

Double Asymmetric film can simultaneously redirect light in two directions, offering an excellent solution for indoor commercial lighting, furniture



commercial lighting, furniture illumination, and more. Additionally, the film's other layer serves as a diffusion film, ensuring uniform light distribution on the wall while addressing uneven illumination issues within the area.

Comparison	120°	120°+DF80@DA30	
test	Use the same lamp , test it with only diffuser film and only diffuser 80 + Double Asymmtriic 30 degrees		
Light distribution			
FWHM(50%)	92-98 91-113		
FWTM(10%)	145-150	157-148	
Power	8W		
Lumen	595.4lm	572.4lm	
Max Intensity	261.1	230	
Efficiency	/	86%	

Туре	DA30	DF80+DA30	
Description	Asymmetric 30°	Diffuser lever 80+ Double Asymmetric 30°	
Efficiency	93%	86%	
Material		PET	
Temperature resistance	-30°	C— +80°C	
Size		mm/Width: 8-1200mm less than 1200m	
Lamp Type	Spot light/wall washing light/Track light/Linear light		
Application			

Linear film

Linear film can ensure that light in the 0-180 degree direction remains unchanged while controlling the 90-270 degree light direction to achieve an elliptical or rectangular light spot. When paired with products on the starry sky optical platform, it offers an excellent solution for indoor commercial lighting, office lighting, furniture illumination, and more. Additionally, the film's other layer serves as a diffusion film, ensuring uniform light distribution on the wall while addressing uneven illumination issues within the area.

Comparison	20°	20°+ DF80@L40	20°+ DF80@L60	
test	Use HercuLux Firefly series lens , the basic angle is 20°x60°, test HercuLux diffuser 80+linear 40°, diffuser 80+linear 60°			
Light distribution	4	0	6	
FWHM(50%)	20.0°x59.5°	41.3°x53.8°	52.7°x54.2°	
FWTM(10%)	25.6°x74.7°	73.7°x90.4°	88.0°x93.4°	
Power	8.7W			
Lumen	1041.2 lm	914.8 lm	902.4 lm	
Max Intensity	3140 cd	1112 cd	900 cd	
Efficiency	/	88%	87%	

Туре	L40	DF80@L40	L60	DF80@L60
Descrip- tion	Linear 40°	Diffuse level 80+Linear 40°	Linear 60°	Diffuse level 80+Linear 60°
Efficiency	93%	86%	93%	86%
Material		PE	ΕT	
Tempera- ture resistance		-30°C —	- +80°C	
Size	Thickness: 0.3mm/Width: 8-1200mm /Length:less than 1200m			
Lamp Type	Linear light			
Applica- tion	Office lighting Commercial lighting Landscape lighting			









WeChat



Linkedir

Chengdu HercuLux Photoelectric Technology Co., Ltd.

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

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

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