





FILMBASE 0404 Plus

Smart Glass

>99% Uv Block

5W/m² Low-Power



Dynamic Privacy

Complete privacy or transparency when you need and want it most.



High ROI

Mitigate longterm costs associated with cleaning, cooling, and signage.



Optimize space

Replace thick studded walls with thinpartitions or section open floor plans withminimalist solutions.



|||| Anti-noise

Compared with ordinary glass, the anti-noiseability of glass using Filmbase PDLc film isincreased by 20%.



Temperature Control

Solar Control smart films reflect IR light providing cooler interiors and less HVAC costs.



Dynamic Designs

Custom shapes and patterns add style and function to windows and partitions.



Easy To Clean

Eliminate fabric or electronic curtains that are hardto clean and collect germs while affecting designs.



Various control methods

To meet your various needs, we have multiple control methods: remote control, wired control, infrared sensing, voice control, mobile applications, etc.







Shenzhen Filmbase Technology Co., Ltd.

Email: info@filmbase.cn **Tel:** +86-755-2850-5346

Address: 31F 3A Building, Smart Park, Baolong street, Longgang district, Shenzhen, China



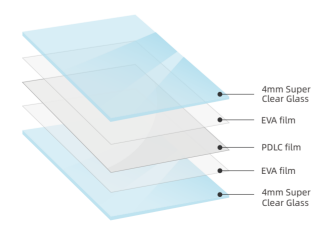


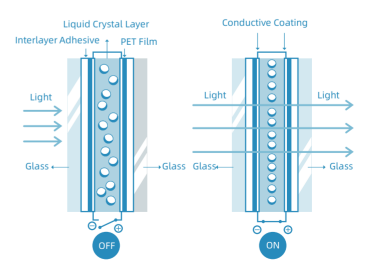
Product Parameters					
Items	085 PDLC film	087 PDLC film	091 PDLC film		
Film color	White	White	White		
Haze (on)	6%	4%	4%		
Haze (off)	94%	94%	94%		
Light transmittance (on)	82%	83%	87%		
Light transmittance (off)	70%	71%	75%		
Uv block	>99%	>99%	>99%		
Ir block	>86%	>86%	>86%		
Power consumption	5w/m²	5w/m²	5w/m²		
Compatible with	Eva	Eva	Eva		
Biggest size	1800x2400mm	1800x2400mm	1800x2400mm		
Input voltage	100-120v 60Hz /220-240v 50hz				
Glass types	Flat,Curved,Tempered,Ultra Clear,Low-E,Other				

Optical Parameter	r			
Items	ON/OFF		Test Methods/Standards	
Operating voltage	ON	60V	Multimeter/Voltage Regulator,WGW	
Power consumption	ON	≤ 5W/m²	Multi-parameter electric measuring instrument	
Viewing angle	ON	≥ 160°	Visual Inspection	
Uv blocking rate	OFF	≥ 99%	_ Optical teansmittance tester	
Infrared blocking rate	OFF	≥ 60%		
Response time	OFF→ON	≤ 30 ms	Liquid crystal parameter integrated tester	
	ON→OFF	≤ 200 ms		
Operating temperature		-30°C ~ 85°C	constant temperature and humidity testing machine	
Life-span		100000 Hours	GB18910.5-2008	
Switching times		≥ 2 million times	Self-made on/off tester	

Structural

Technical Principles





Note: Color and thickness do not represent the actual situation, only for the convenience of illustration.

PDLC Film



