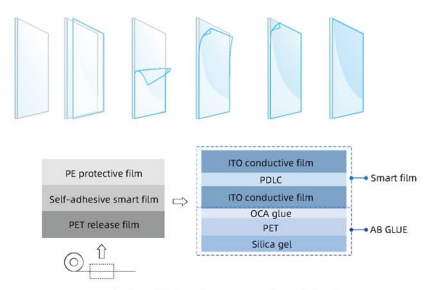


# Classic Self-adhesive Smart Film

Self-adhesive liquid crystal smart film (hereinafter referred to as self-adhesive smart film) is covered with adhesive (AB glue) on one side of the smart film, which is used to fit the target glass.

Note: Self-adhesive PDLC films must not come into contact with water, otherwise they will be scrapped.



(Color and thickness do not represent the actual situation, only for the convenience of illustration)

## **Product Size**

#### Classic self-adhesive smart film

Items				
	Total thickness (without protective film)	0.47mm		
Thickness	PDLC	0.38mm		
	AB glue	90µm		
	PE protective film	35µm		
	PET release film	50µm		
Sheet	Width	1000,1200,1500,1800(mm)		
	Length	According to customer requirements		
Roll	Width	1020,1220,1520,1850(mm)		
	Length	≤ 50m/Roll		
Roll tube	Inner Diameter	6 inches		

Note\*: This width is the actual size, the width of the calculated area is 1000,1200,1500,1800 mm

## **Photoelectric Performance**

#### Classic self-adhesive smart film

Items	ON/OFF		Test Methods/Standards		
Operating voltage	ON	60V	Multimeter/ Voltage Regulator,WGW		
Power consumption	ON	≤ 5W/m²	Multi-parameter electric measuring instrumen		
Viewing angle	ON	≥ 160°	Visual Inspection		
Uv blocking rate	OFF	≥ 99%	# V 10		
Infrared blocking rate	OFF	≥60%	Optical transmittance tester		
Carrier Control of the Carrier Control	OFF→ON	≤ 30ms	Liquid crystal parameter		
Response time —	ON→OFF	≤ 200ms	integrated tester		
Operating temperature		-30°C ~ 95°C	constant temperature and humidity testing machine		
Lifetime	653	10 -15 years	GB18910.5-2008		
Switching times	**	≥2 million times	Self-made on/off tester		

Smart film is driven by AC power, colorless and transparent when power is added, and fogged and translucent when power is removed, and its photoelectric performance is shown in the table above.

## **Product Transparency / Haze**

### Classic self-adhesive smart film

Operating ambient temperature	Transparency	Full light tester				Parallel light tester		
		ON/OFF	Haze	Full light transmittance	b value	45° light	Parallel light	
Low temperature	High transparency	OFF	94.56	81.91	5.93	1	1	
		ON	4.53	85.4	3.77	58.16	83.43	
	Ultra transparency	OFF	94.67	82.45	6.97	1	1	
		ON	3.54	87.34	4.69	60.3	85.45	
	Ultra high transparency	OFF	94.58	85.51	7.25	1	1	
		ON	3.56	90.34	4.8	63.76	87.7	
High temperature	High transparency	OFF	94.62	80.75	6.02	/	/	
		ON	4.57	85.32	3.94	59.66	83.4	
	Ultra transparency	OFF	94.68	82.27	6.82	1	1	
		ON	3.6	87.15	4.59	60.6	85.53	
	Ultra high transparency	OFF	94.47	85.55	7.35	1	1	
		ON	3.76	90.24	4.85	63.65	87.6	