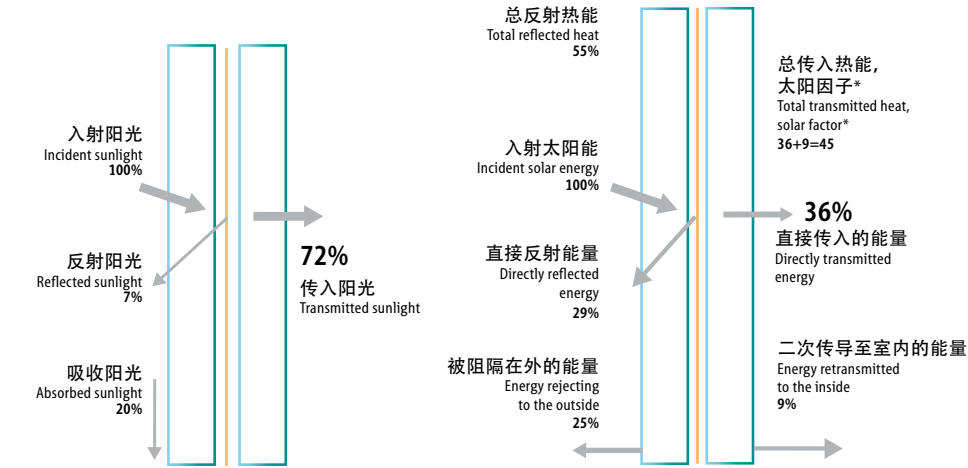


产品简介

Crisunid® California是高科技夹胶玻璃产品, 在两层PVB夹胶之间有一层厚度为50 μm的阳光控制膜, 能够在高度保持可见光透射率的同时选择性地控制红外区阳光。

Crisunid® California 44/3



*太阳能得热系数是给定范围内通过玻璃进入的热量与入射阳光辐射之间的比值, 等于直接传入室内的太阳能加上玻璃吸热后向室内散发的热量。

* The solar factor of glazing is the ratio of the quantity of heat entering a given area through the glazing to the intensity of the incident solar radiation. It is equal to the sum of the solar energy directly transmitted to the interior plus the energy released to the interior by the glazing as a result of the heat building up in that glazing through energy absorption

California
阳光控制 Solar control

基本特点 Basic characteristics 33/3, 44/3, 55/3, 66/
安全水平 Security level

	UNE-EN 12543-4: 1998	UNE-EN 12600: 1998	UNE-EN 356:2001	UNE-EN 1063:2001
参照	夹层玻璃和夹层防盗玻璃	摆锤测试	防人力袭击能力	防弹能力
Referencia	Laminated glass and laminated safety glass	Pendul test	Resistance against manual attack	Resistance against bullet attack
Crislan 129C	Satisfactory	1B1	P3A	PND

性能数据 Performance data

CALIFORNIA 72-47 夹层 Laminated												
玻璃类型 Glass Type	厚度		光传导	太阳能 传导	视觉 反射	太阳能 反射		U值	K值	遮阳 系数	太阳能 透射比	紫外线 传导系数
	Thickness	Light transmit.	Solar transmit.	Visual reflect.	Solar reflect.		U-Value	K-Value	Shading coeff.	Solar heat gain coeff.	UV Trans. coeff	
					Ext.	Int.						Ext.
	IP*	SI*	%	%	%	%	%	IP*	SI*			%
透明夹层玻璃 Clear Lami	1/2"	13	83	58	7	7	6	1.01	5.75	0.78	0.67	<1.0%
超白玻璃 Low-iron	1/2"	13	75	40	8	8	27	1.01	5.74	0.56	0.48	0.02%
透明玻璃 Clear	1/2"	13	68	33	8	8	33	1.01	5.74	0.53	0.45	0.02%
热解低辐射透明玻璃 Pyrolytic Low-e Clear	1/2"	13	65	32	9	10	20	0.69	3.90	0.46	0.40	0.02%
低反光超白玻璃 Low-reflect Low-iron	1/2"	13	80	44	3	3	25	1.00	5.69	0.60	0.52	0.00%
绿色玻璃 Green body-tinted	1/2"	13	60	25	7	7	18	1.01	5.74	0.46	0.40	0.01%
绿色玻璃 Green body-tinted	1/2"	13	53	20	7	6	17	1.01	5.74	0.43	0.37	0.01%
蓝色玻璃 Blue body-tinted	1/2"	13	56	22	7	7	17	1.01	5.74	0.44	0.38	0.02%
铜色玻璃 Bronze body-tinted	1/2"	13	42	21	6	6	17	1.01	5.74	0.43	0.37	0.01%
灰色玻璃 Grey body-tinted	1/2"	13	35	18	6	5	17	1.01	5.74	0.41	0.35	0.01%

所有的性能数据是使用韶华科技的技术规格和美国劳伦斯伯克利国家实验室Window 4.1光谱数据计算得出的。

All performance information is based on Southwall Technologies' specifications and is calculated using Lawrence Berkley Laboratories Window 4.1 spectral data

安全玻璃 Safety glass

California
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