



NANO CERAMIC EXPLOSION-PROOF WINDOW FILM



HIGH ENERGY-SAVING PERFORMANCE

99% UV CUT & 95% IR CUT
TO AVOID INDOOR HEAT FLUX

EXPLOSIVE-PROOF
*Preventing glass from
flying when broken.*



Contact Information:

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*For Building and
Automobile*

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WINDOW FILM

NANO CERAMIC, EXPLOSION-PROOF

Scratch & thermal-proof Nano-ceramic layer

Optical grade heat-proof PET thin film

Optical grade explosion & UV-proof PSA

Easy tear release paper



Characteristic:

- With high luminousness (70%) and low reflection (internal/external), keep vision clear.
- With 99% UV cut and 95% IR cut, it can protect surfaces and indoor items, from sunshine.
- Scratch-resistance, solvent-resistance and excellent weather-resistance, suitable for any climates.
- Using electronic grade clean room production to achieve the perfect quality.



SIGNAL
UNIMPEDED



BETTER
PRICE-PERFORMANCE



EXPLOSION-PROOF

All Products Related Data Sheet:

	JW-79	JW-59	JW-39	JW-19	JW-78	JW-58	JW-38	JW-76	JW-56	JW-79
IR-cut (%)	95%	95%	95%	95%	80%	80%	80%	60%	60%	95%
UV-cut (%)	99% ↑	99% ↑	99% ↑	99% ↑	99% ↑	99% ↑	99% ↑	99% ↑	99% ↑	99% ↑
Luminousness (%)	70%	50%	30%	15%	70%	50%	30%	70%	50%	70%
EM wave (path)	V	V	V	X	V	V	V	V	V	V
Reflection (I/O-%)	6/6	6/6	6/6	6/8	6/6	6/6	6/6	6/6	6/6	6/6



Got Questions? - Contact Us!

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Each product has its own specific range of applications, even with the same application mode, when there will be changes in customer under various operating conditions. It is recommended that you should first be tested in its own way, and confirm the Just Light Technology products suit for your application. When test and use, our company's technical service department will be happy to provide you with relevant product information and appropriate assistance.