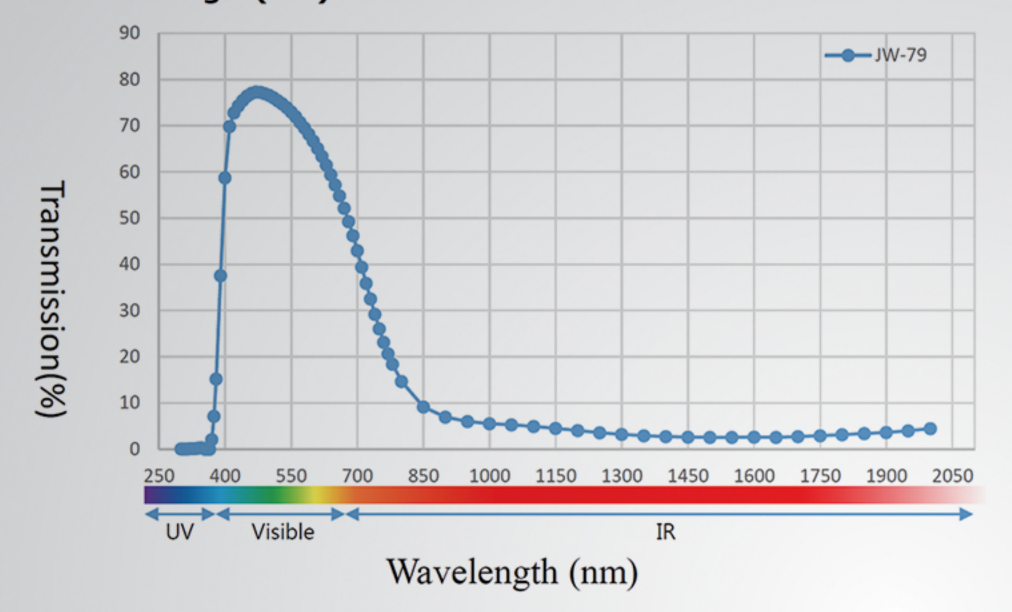


#### Full wavelength(nm) data:



# Specification & Storage Environment

Storage Environment 12 months (Indoor temp. 25\(\cdot\) and Relative humidity 65%)

Product Specification Length-600M Width-1525mm 6 inch ABS cores (We can customized for 30M per core.)

## Film Technology:

Manufacturer: NAN YA has invested in insulation paper technology more than two decades. Nan YA ripened from semi-products. From 2009, Nan YA started to integrate all procedures to pursue making top of window film for users. All the procedures are controlled under the highest level conditions, which were made in high grade clean room, with constant temperature and humidity. Nan-YA keep improving excellent performance on insulation paper.

JLT-NANO CERAMIC EXPLOSIVE-PROOF WINDOW FILM is made by clean grade accurate coating machine. This film with excellent UV filtration and heat cut ability, and with high luminousness. It's ensure the vision driving at night, and won't affect EM wave when used mobile communication inside the car. And suitable for windshield of car and building glass.



## Performance:

Project	Unit	Specification	Test Method
Luminousness(VL)	%	70↑	MODEL#SD2400
IR-cut(IR)	%	93±3	MODEL#SD2400
UV-cut(UV)	%	>99	MODEL#SD2400
Reflection(I/O)	%	<6/6%	JIS"R3106
Thickness	μm	90±3	Mitutoyo"thickness"meter
Hardness	Н	≧2	JIS5600
Haze	%	<b>≦3.0</b>	ASTM"D1003
Adhesion		100/100	JIS"K5400/Cross"Cut
Solvent Resistance	Non change	Non change	MEK"200g <sub>f</sub> "pressure"10"times



## Got Questions? - Contact Us!

JUST LIGHT TECHNOLOGY INC 46560 FREMONT BLVD., STE 105, FREMONT, CA 94538, TEL: +1 510 488 3676 www.justlight.net

### Gary Chen

✓ gary.chen@justlight.net

#### Roger Chen

✓ roger.chen@justlight.net

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.