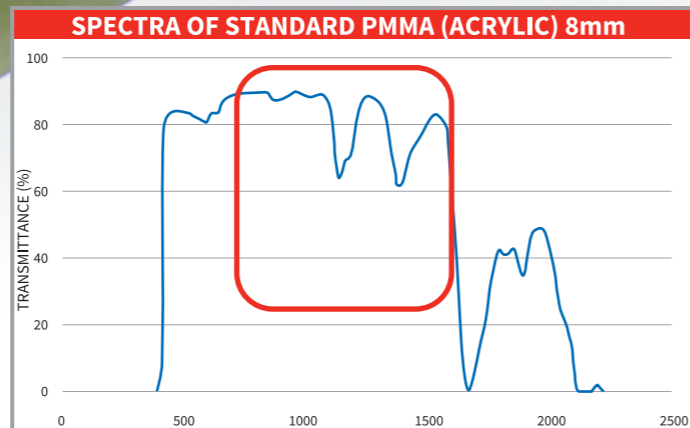
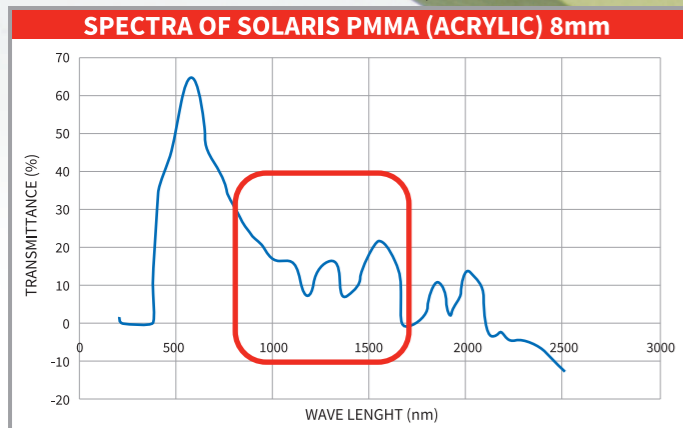


Solaris

Solaris

Solaris PMMA (ACRYLIC) SHEET

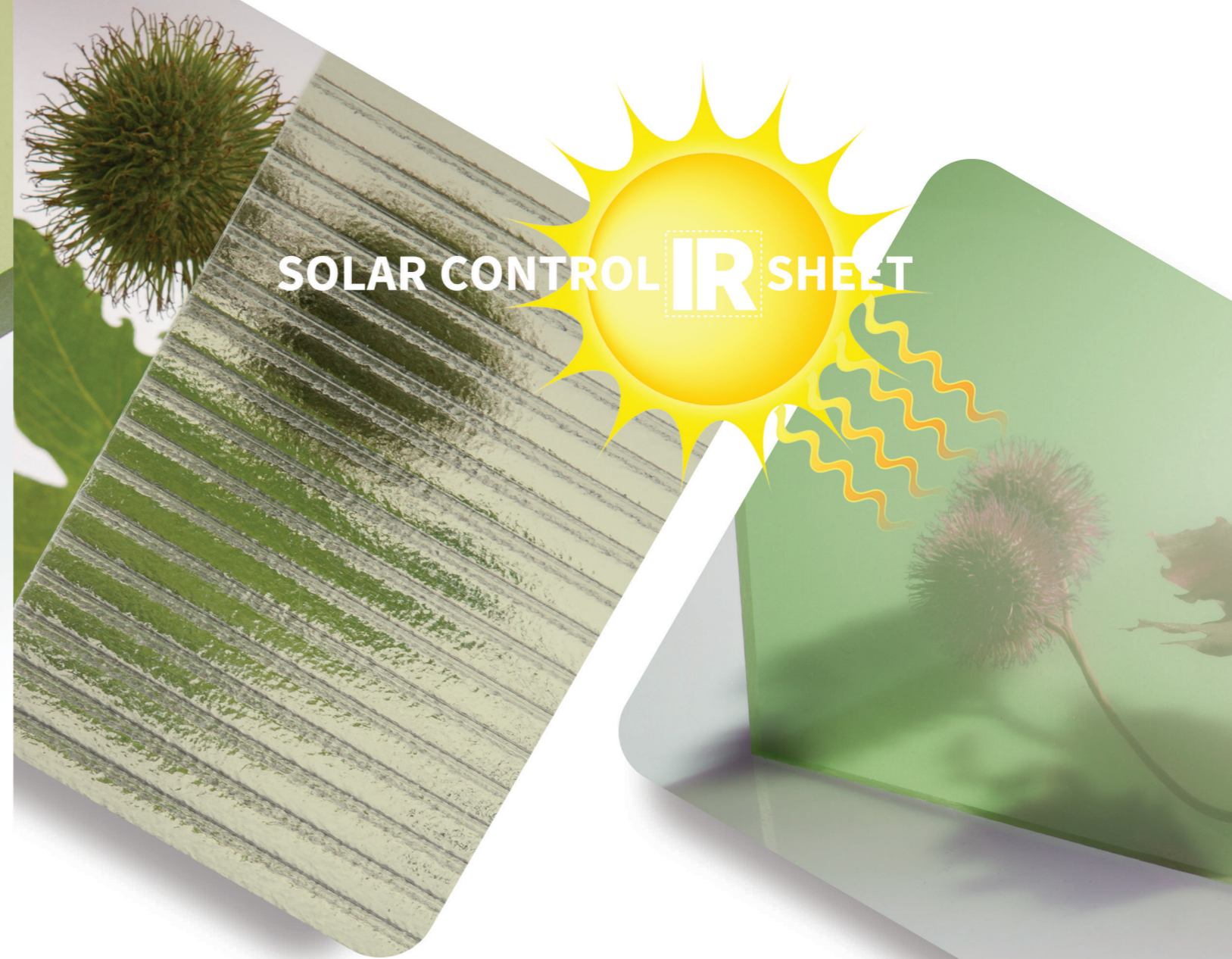
IR INFRARED COATING



* The most important transmittance values are between (IR-A) 750 and 1500 nm where this wavelength range has the highest energy level in electromagnetic

SOLAR & OPTICAL FACTORS						
SOLARIS 8 MM PMMA	ST (%)	SA (%)	SHGC (%)	SC (%)	VT (%)	LSHG (%)
	33,2	66,8	51,2	58,9	64,1	1,25

- LSHG defines solar performance and indicates Light Transmittance/SHGC ratio
- High LSHG indicates High Light Transmittance and Low Solar transmittance of Solaris sheets
- The speciality of Solaris PC is maximum light transmittance while allowing minimum solar transmittance which is much better than most of competitors. That means; Solaris provide extreme thermal protection by IR blocking to inside of application.
- Measurements are according to EN410:2011
- Measurements applied with V-670 spectrophotometer device. Measurements applied by exposing to 470-2500 nm wave length rays to the the sample sheets. IR rays defined as (NIR) IR-A: 700 nm-1400 nm & (MWIR) IR-B: 1400 nm-3000 nm & (LWIR) IR-C: 3000 nm-1 mm. The considered range is between IR-A 700nm and 1400 nm wave length



MAXIMUM LIGHT TRANSMISSION ↑ MINIMUM HEAT TRANSMISSION ↓

minumum heat transmittance

high solar performance

up to 40% energy saving

sthrong and tough

maximum light transmittance

PROTECTION

Solaris

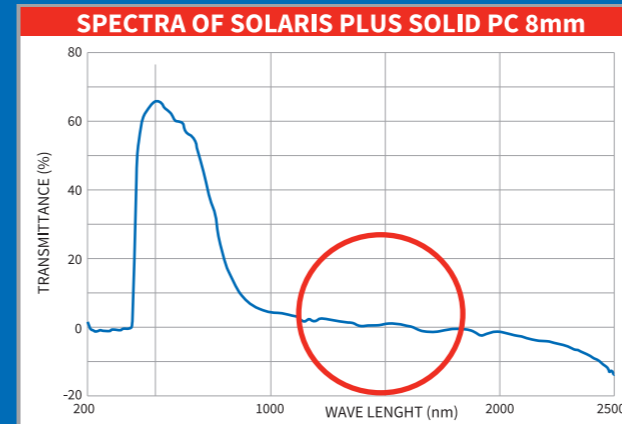
Işık Plastik Policam offers high quality IR Polycarbonate and Acrylic Sheets for applications which needs infrared heat blocking with high expertise to its customers. We named Solaris to our IR Sheets and it refers both solid and multiwall polycarbonate and acrylic solid sheets as well.

Both solid and multiwall products are excellent for applications such as roof domes, skylights, walkways, conservatories, and other buildings that require high levels of light without the excess heat. Additionally, the solid sheet product can be used for public transportation applications for example train and bus glazing.

Solaris sheets are specifically produced for projects requiring blockage infrared (IR) transmission starting about 750nm. The physical properties of this product are the same as standard extruded sheet and thus the same fabrication techniques apply. The specialty of Solaris® is the ability of transmitting visible light while blocking infrared (IR) rays thus it gives thermal protection to applications. Transparent polymer glazing reduces interior heat build up while maintaining the highest level of light transmission.

IR INFRARED COATING

Solaris PLUS PC SOLID SHEET



* The most important transmittance values are between (IR-A) 750 and 1500 nm where this wavelength range has the highest energy level in electromagnetic

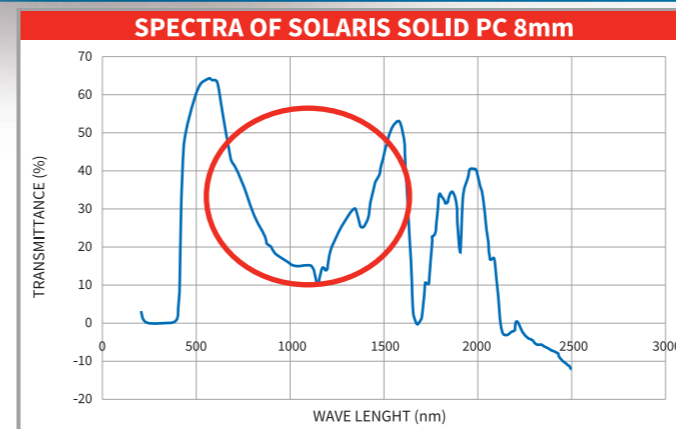
SOLAR & OPTICAL FACTORS

SOLARIS PLUS 8 MM SOLID PC	ST (%)	SA (%)	SHGC (%)	SC (%)	VT (%)	LSHG (%)
	28,8	71,2	48,02	55,2	64,1	1,34

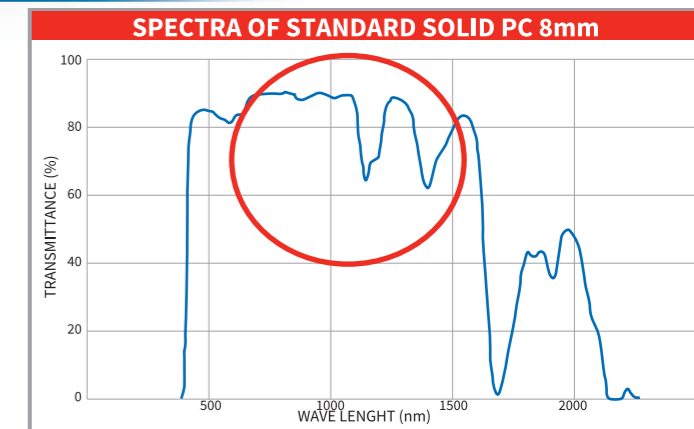
- LSHG defines solar performance and indicates Light Transmittance/SHGC ratio
- High LSHG indicates High Light Transmittance and Low Solar transmittance of Solaris sheets
- The speciality of Solaris PC is maximum light transmittance while allowing minimum solar transmittance which is much better than most of competitors. That means; Solaris provide extreme thermal protection by IR blocking to inside of application.
- Measurements are according to EN410:2011
- Measurements applied with V-670 spectro photometer device. Measurements applied by exposing to 470-2500 nm wave length rays to the sample sheets. IR rays defined as (NIR) IR-A: 700 nm-1400 nm & (MWIR) IR-B: 1400 nm-3000 nm & (LWIR) IR-C: 3000 nm-1 mm. The considered range is between IR-A 700nm and 1400 nm wave length

SOLARIS
+PLUS+
PC SOLID

Solaris PC SOLID SHEET



* The most important transmittance values are between (IR-A) 750 and 1500 nm where this wavelength range has the highest energy level in electromagnetic

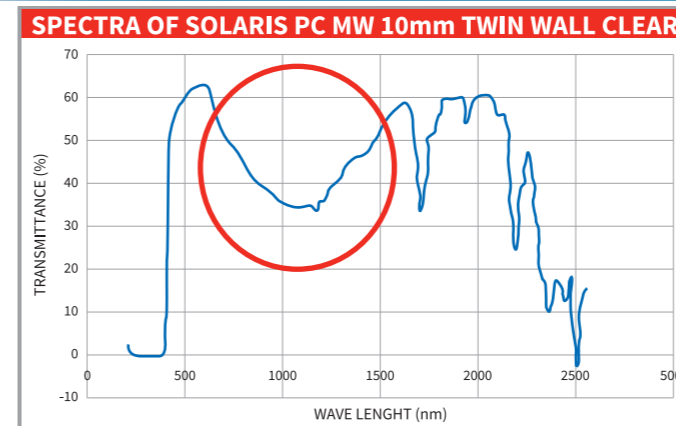


SOLAR & OPTICAL FACTORS

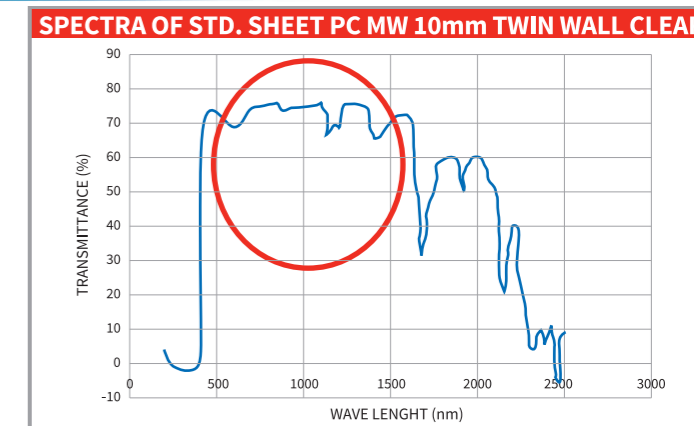
SOLARIS 8 MM SOLID PC	ST (%)	SA (%)	SHGC (%)	SC (%)	VT (%)	LSHG (%)
	35,1	64,9	52,7	60,5	63,5	1,2

- LSHG defines solar performance and indicates Light Transmittance/SHGC ratio
- High LSHG indicates High Light Transmittance and Low Solar transmittance of Solaris sheets
- The speciality of Solaris PC is maximum light transmittance while allowing minimum solar transmittance which is much better than most of competitors. That means; Solaris provide extreme thermal protection by IR blocking to inside of application.
- Measurements are according to EN410:2011
- Measurements applied with V-670 spectro photometer device. Measurements applied by exposing to 470-2500 nm wave length rays to the sample sheets. IR rays defined as (NIR) IR-A: 700 nm-1400 nm & (MWIR) IR-B: 1400 nm-3000 nm & (LWIR) IR-C: 3000 nm-1 mm. The considered range is between IR-A 700nm and 1400 nm wave length

Solaris PC MULTIWALL SHEET



* The most important transmittance values are between (IR-A) 750 and 1500 nm where this wavelength range has the highest energy level in electromagnetic



SOLAR & OPTICAL FACTORS

SOLARIS 10 MM TWIN WALL MW PC	ST (%)	SA (%)	SHGC (%)	SC (%)	VT (%)	LSHG (%)
	46,8	53,2	61,2	70,3	67	1,09

- LSHG defines solar performance and indicates Light Transmittance/SHGC ratio
- High LSHG indicates High Light Transmittance and Low Solar transmittance of Solaris sheets
- The speciality of Solaris PC is maximum light transmittance while allowing minimum solar transmittance which is much better than most of competitors. That means; Solaris provide extreme thermal protection by IR blocking to inside of application.
- Measurements are according to EN410:2011
- Measurements applied with V-670 spectro photometer device. Measurements applied by exposing to 470-2500 nm wave length rays to the the sample sheets. IR rays defined as (NIR) IR-A: 700 nm-1400 nm & (MWIR) IR-B: 1400 nm-3000 nm & (LWIR) IR-C: 3000 nm-1 mm. The considered range is between IR-A 700nm and 1400 nm wave length