



SOLARLITE

HIGH VISIBILITY SUNCONTROL WINDOW FILMS

SOLAR LITE BLACK



**Total Solar
Energy Rejection**
20%



**Visible Light
Transmittance**
80%



UV Rays Rejection
99%



Look for this Logo on the film

Disclaimer: • Please check local ordinance before applying any window film
• All the values as applied on 1/8" (3mm) thick clear glass.
• Possible Variation (+/-) 5%
• Refer warranty card for more details



Garware Hi-Tech Films Limited
(formerly known as **Garware Polyester Limited**)

Garware House, 50-A, Swami Nityanand Marg, Vile-Parle (East), Mumbai - 400 057
Tel: +91-22-66988000

Branch Offices:

New Delhi: 8-B, Atma Ram House, 1 Tolstoy Marg, Connaught Place, New Delhi-110001
Tel: +91-11-23733174/ 23733175 / 23733176 / 23733177 / 23733178

Chennai: Old No.37, New No.55, Ambercrest, 4th Floor, Pantheon Rd. Lane, Egmore, Chennai - 600 008.
Tel: +91-44-2842 0939, 2842 0940

International Subsidiaries: US & UK

Resident Sales Representatives: Russia, China, U.A.E., Brazil & Australia

Email: info@garwarehitech.com

Web: www.garwarehitechfilms.com

MRP: ₹ 2180/-



garwarehitechfilms



SOLARLITE Shield

SCF - 02 - INDIA - JAN2025

GARWARE SUNCONTROL

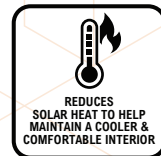
BEAT THE HEAT, NOT THE LIGHT



SOLARLITE Shield

Garware Solar Lite Shield is light coloured window film that has good heat rejection properties without compromising on the light transmittance.

SALIENT FEATURES



	SOLAR LITE CHARCOAL	SOLAR LITE GREEN	SOLAR LITE BLACK
Total Solar Energy Rejection	25%	25%	20%
Visible Light Transmittance	70%	70%	80%
UV Rays Rejection	99%	99%	99%



SOLARLITE Shield

SOLAR LITE GREEN

Total Solar Energy Rejection
25%

Visible Light Transmittance
70%

UV Rays Rejection
99%

SOLAR LITE CHARCOAL

Total Solar Energy Rejection
25%

Visible Light Transmittance
70%

UV Rays Rejection
99%



Look for this Logo on the film

Disclaimer: • Please check local ordinance before applying any window film.
• All the values as applied on 1/8" (3mm) thick clear glass.
• Possible Variation (+/-) 5%
• Refer warranty card for more details