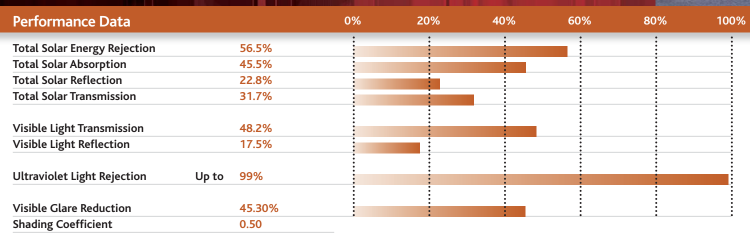
## SOLARTEK **LIGHT SOLAR BRONZE**





"U" Factor

**Emissivity** 

% may slightly change depending on glass type.

Film Colour: Light Bronze

## SOLARTEK Films

Solartek Films Ltd, 42b High Street, Ware, Herts SG12 9BY Telephone: 08000 15 18 15 enquiries@solartekfilms.com

## **Features and Benefits**

- It has Scratch Resistant Coating "SRC" to protect the product and avoid the appearance of scratches during normal handling and cleaning practices.
- Good solar heat rejection without sacrificing incoming visible light.
- Gives subtle light bronze colour to glazing, without substantially altering the external appearance of a building.
- Blocks out up to 99% of Ultra Violet light, helping to protect fabrics and furnishings.
- This product carries a full 10 year manufacturer's warranty when professionally installed.

www.solartekfilms.com

## SOLARTEK'S **BRONZE RANGE**

Solartek's Bronze range is available in a Dark, Medium and Light grades.

- Designed for maximum heat rejection, Solartek Bronze is a perfect solution for commercial buildings that receive an excessive amount of solar exposure. Its aluminium, metallized construction provides the comfort and protection needed while reducing the suns glare that causes unwelcome eyestrain.
- Additionally Solartek Bronze films will assist with balancing interior hot spots and deliver cost-efficient energy savings for Building Manager's and homeowners whilst giving daylight privacy deterring opportunist burglar's making it difficult to see through your glass that would normally present a view of your expensive belongings.
- With a modern metallic finish Solartek Bronze blends in well with factory tinted glass along with today's more sophisticated commercial and residential architecture.
- Aesthetically enhances bronze and brown coloured brick buildings and looks great against brown window frames.

- Blocks 99% UV rays which are extremely harmful.
- Reduces fading.
- 10 Year manufacturer's backed warranty when installed by Solartek.
- Scratch Resistant Coating.

Dark	Medium	Light
Heat Reduction 79%	Heat Reduction 66%	Heat Reduction 57%
Glare Reduction 75.1%	Glare Reduction 58%	Glare Reduction 46%