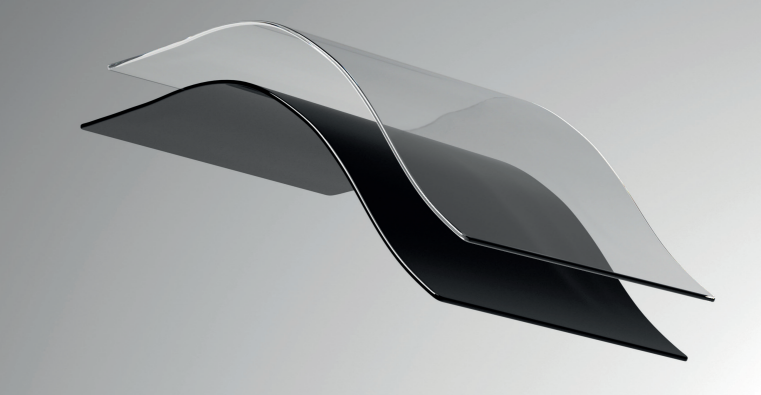


Achtseweg Zuid 153V 5651 GW Eindhoven - The Netherlands

eclipse

Dynamic smart glass







Eclipse is the world's most advanced and sustainable dynamic smart glass, providing all the benefits of natural light, or blocking it in seconds at the flick of a switch, for privacy and cool comfort.

Eclipse reduces HVAC energy consumption by up to 30% (75% in some reports), lowering utility bills and CO₂ footprint.

Eclipse is based on electrophoretic ink technology - proven in more than 1 billion e-readers, enabling customizable closed state colours, and a completely colour-neutral open state.

At just 1mm thick, and available in custom sizes up to 2.9 x 3.3 m, eclipse is also the lightest, largest, dynamic smart glass available, and with full compatibility with lamination and insulating glass unit processes, is also the most compatible.

Contact our applications team to discuss how Eclipse can improve the sustainability of your next glazing project.

Features



Reduces solar heat gain by 85%



Fast switching between privacy and transparency



Thin, light and up to 2940 x 3370 mm



All harmless earth-abundant materials



Improves occupant productivity and well-being

No colour cast



Reduces HVAC energy consumption by up to 75%



Low power consumption



Wide range of applications



 CO_2

Reduces CO₂

footprint

Afforable

Leverages existing manufacturing



Fully compatible with

glass channel

All low-energy processes



Zero toxic waste



lead time

99%

Low embedded carbon

99% recyclable

DETA**I**L M SCALE 5 : 1 -ACF bonding area's -Contacts TBD 1021 Active Area DETA**I**L L SCALE 1 : 1 Dimensions shown for the most common skylight size. Custom sizes available up to 2.9 x 3.3 m.

Eclipse Specifications

- Dynamic range: 0.1% to >70% VLT
- Switching speed: ~30 s, regardless of size
- Intermediate levels: unlimited
- Color: neutral black, customizable
- Colour rendering index: 98% (open)
- Haze: 3%
- Power consumption: 0.5W / m²
- Weight: 2.4 kg / m²
- Operational range: -20°C to +90°C

Insulating glass unit incorporating eLstar ELM

