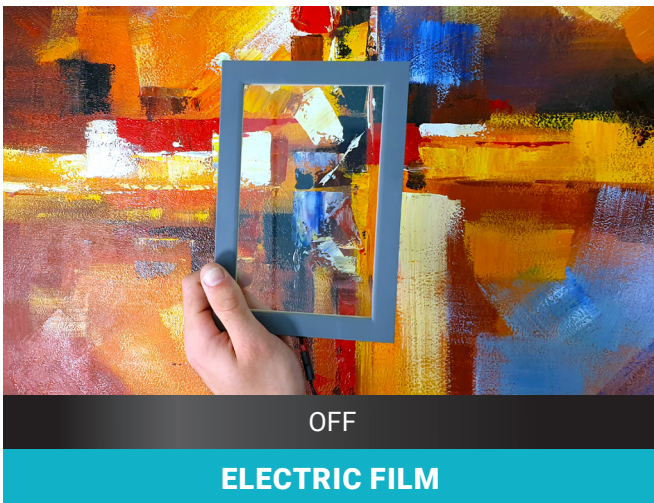




INNOVATIVE

**ELC 200
ELECTRIC FILM**

INDOOR INSTALLATION



DESCRIPTION

CONTROLLED OPACITY. Switching from opaque to transparent glass is now possible with our liquid crystal technology.

TEST
Video



▶ SCAN ME



Durability: 12 to 15 years for a vertical application in Central Europe.



Use: for all types of glass.



Maintenance : after 30 days with a usual cleaning solution (non abrasive, without ammonia...). Cleaning products that could scratch are not recommended.



Storage: 2 years from delivery. This film must be stored away from excessive humidity and sunlight, at a temperature below 38°C.

Clear ↔ opaque
in less than 1s

Preserves
privacy

Let the light
through

Energy
saving

INFORMATIONS

- THICKNESS :**.....400 microns
- LIGHT TRANSMISSION :**.....On > 78% / Off > 50%
- VIEWING ANGLE :**.....> 140°
- RESPONSE TIME :**.....> 45 ms
- OPERATING TEMPERATURE :**.....from -20° C to 70° C
- ENERGY CONSUMPTION :**.....4WATTS/M²
- THERMAL INSULATION :**.....> CLASSE 2
- WORKING LIFE :**.....50000 hours
- STANDARDS RESISTANCE TESTS :**.....Heat / Shock
- CONTRAINDICATION :**.....Do not put in front
- SUSTAINABILITY :**.....10 years*

**CUSTOMIZED QUOTE
ACCORDING TO YOUR PROJECT**

* For glazing not exposed to the sun

In order to meet high standards, we recommend that you do not mix films from different productions