









#### **ENERGY SAVING**

**SPACE SAVING** 

At the touch of a button, eyrise® s350 solution helps reduce the need for energy by limiting the use of air conditioning and electrical power. By regulating light and temperature instantly, particularly in changing weather conditions of bright sun and intermittent clouds, eyrise® solar shading windows generates tangible energy savings.

eyrise® s350 glass fits into standard window

performance\* showed that **space gains** with eyrise® s350 can add up to 160 m² (1,700 ft²) additional net lettable area in a typical London

e.g. closed cavity or double skin facades.

The recent study on building facades

framing so it **liberates usable space** that would

otherwise be used for other solar shading devices,

224 wh



Net energy benefit for one representation day = 15h of light bulb power\*.



**160** m<sup>2</sup> (1,700 ft<sup>2</sup>) per building

€ 144,000

eyrise® s350 space saving compared to close cavity facade in a typical London building

\* Source: Chasing Transparency eyrise® dynamic liquid crystal windows by Elementa Member of Integral group.

### MAINTENANCE TIME AND COST SAVING

eyrise® s350 solution **reduces the risk of breakdown** or technical support as it does not need any additional mechanical parts.

eyrise® windows only require usual glass cleaning and will not incur additional time nor cost for maintenance.

#### A SUSTAINABLE, ENVIRONMENT FRIENDLY SOLUTION

- Energy consumption reduction
- Energy cost savings
- Space saving
- No additional maintenance time or costs
- Optimal thermal comfort







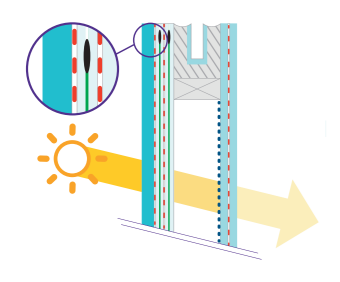




# AT THE HEART OF THE TECHNOLOGY

licrivision<sup>®</sup> liquid crystals & eyrise<sup>®</sup> s350 glass specifications

#### TYPICAL INSULATED GLASS





#### EYRISE® GLASS PERFORMANCE

The tables below illustrate the performance of a selection of eyrise® IGUs (Insulated Glass Units) made with different liquid crystal mixtures. Values were calculated, according to EN-410 and EN-673, in both bright and dark states, using 2 different configurations.

Configuration: DGU 23.04 mm / 14 mm argon / 6 mm with low-E coating

eyrise® liquid crystal mixture	Light transmittance		Solar factor / g-value		General color rendering index
	Bright (%)	Dark (%)	Bright	Dark	$R_{\alpha}$
LC mixture A	61	30	0.40	0.27	95
LC mixture B	57	19	0.38	0.23	95
LC mixture C	49	13	0.32	0.15	92
LC mixture D	44	9	0.30	0.13	93
LC mixture E	37	4	0.26	0.10	91

Configuration: TGU 23.04 mm / 14 mm argon / 6mm / 14 mm argon / 6mm with low-E coating

eyrise <sup>®</sup> liquid crystal mixture	Light transmittance		Solar factor / g-value		General color rendering index
	Bright (%)	Dark (%)	Bright	Dark	$R_{\alpha}$
LC mixture A	55	26	0.34	0.22	94
LC mixture B	51	17	0.32	0.18	94
LC mixture C	44	12	0.27	0.11	91
LC mixture D	39	8	0.25	0.09	92
LC mixture E	33	3	0.22	0.07	90

#### **TECHNICAL INFORMATION**

- eyrise® glass sizes:
  min. 405 x 410 mm (16 x 16.5 in)
  max. 1600 x 3505 mm (63 x 138 in)
- Ug-value (according to EN 673): down to 0.5 W/m²K
- U-value (calculated with Window LBNL 7.6):
   down to 0.12 BTU/h-ft²-°F
- Switching speed: 1 second
- Glass shapes:



Neutral tint and colors:

#### **ELECTRICAL SPECIFICATIONS**

Electrical consumption	Approx. 1 W/m² (0.1 W/ft²) (depending on electronics settings)
Driver	Din rail window driver - 48 V DC power input. Up to 8 window connections per driver Building Management System (BMS) capable linear dimmable 1/10 V input
Communication module	KNX interface for window driver - powered by internal bus system
Glass connection	Max. 30 m (100 ft) cable length between glass and driver IP67 water resistant connection

#### **CERTIFICATION & STANDARDS**

CE certification	EN 14449:2005 Glass in building - Laminated glass and laminated safety glass EN 1279:2018 Glass in Building - Insulating glass units IEC 61000 Electromagnetic compatibility (EMC)
Glass visual quality	«Guidelines to assess the visible quality of glass in buildings» and «Guidelines for assessing the visual quality for systems in multiple-shett insulating glass» Issued by Bundesverband Flachglas e.V.

## licrivision® technology, at the heart of eyrise® liquid crystal cell

licrivision<sup>®</sup> is a transparent **liquid crystal mixture** added with specific dye molecules tailored to your color needs.

This dye-doped liquid crystal mixture is placed between two glass sheets coated with a transparent conductive film. Prompted by low voltage, the mixture molecules of this liquid crystal cell change orientation and thus regulate the amount of light and heat passing through.

With its 1 second transition capacity, licrivision® provides to eyrise® dynamic windows continuous control for all intermediate tinted states, from bright to dark.

# licrivision® technology in action

Bright state

Intermediate state

Liquid crystal molecules

Dye molecules

Glass

When a low voltage is applied, the dye-doped liquid crystals in the eyrise<sup>TM</sup> cell change orientation and thus regulate the amount of light and heat passing through.





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