



# EASY TO USE AND TO MAINTAIN

#### **EASY TO INSTALL**

eyrise® i350 glass fits into standard window framing; it does not require specialized training, any dedicated tools nor equipment to install.

#### **EASY TO CONTROL**

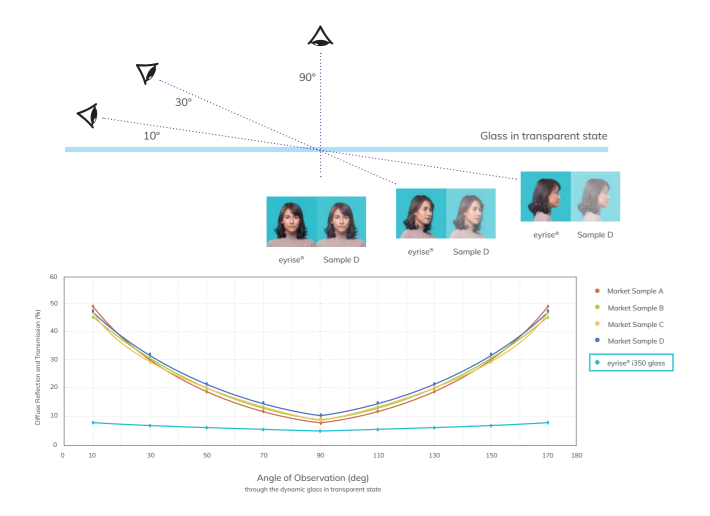
eyrise® i350 glass switch states in 1 second using a simple switch, a remote control, mobile device, or Building Management System (BMS).

#### **EASY TO CLEAN AND MAINTAIN**

eyrise® i350 solution does not need any additional mechanical parts, which reduces the risk of breakdown and technical support. It only requires usual glass cleaning to uphold hygiene standards and will not incur additional time nor cost for maintenance.

#### EYRISE® GLASS UNIQUE TRANSPARENCY IN ALL DIRECTIONS

The total transparency of eyrise® glass particularly in the oblique view, is unique in the smart glazing market (see graph). All other samples demonstrate a dramatic loss in transparency in the oblique view.



### **TECHNICAL INFORMATION**

• Glass sizes:

min. 413 x 413 mm (16.2 x 16.2 in) max. 1508 x 2904 mm (59.3 x 114.3 in)

• Glass shapes: Rectangular

• Switching speed:

1 second for transition between fully transparent and fully privacy states

#### TWO VERSIONS AVAILABLE

#### eyrise® i350 Element

For frames supporting on 4 sides

• Thickness: 17 mm (0.67 in)

• Weight: 38 kg/m<sup>2</sup>

## eyrise® i350 Edge

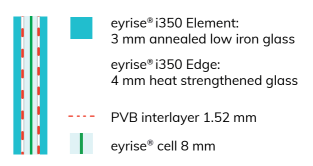
For frames supporting on 2 sides

• Thickness: 19 mm (0.75 in)

• Weight: 43 kg/m<sup>2</sup>

### **BUILD UP**

eyrise® i350 glass is a laminated glass unit consisting of a single eyrise® cell embedded between two layers of PVB and cover sheet glass.



## **PERFORMANCE DATA**

Privacy state	Light transmittance	75%
	Privacy level	>96%
Transparent state	Light transmittance	83%
	Transparency level	high (see graph)

## **CERTIFICATIONS AND NORMS**

# CE Certification ( )

EN 14449: 2005 Glass in building - Laminated glass and laminated safety glass

EN 12600: 2002 Glass in building. Pendulum test. Class: 1(B)1

IEC 61000: Electromagnetic compatibility EMC

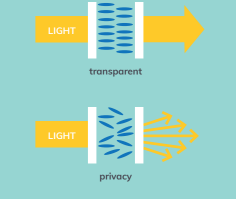
## licrivision® technology, at the heart of eyrise® liquid crystal cell

licrivision® Privacy is a transparent solution of cholesteric liquid crystals. It is placed between two glass sheets that are coated with a transparent conductive film.

Prompted by low voltage, the direction of the liquid crystals shifts and moves from a random position to a well-organized orientation in a second.

This results in either a glass which is scattering the light thus providing a complete privacy state. Or a fully transparent glazing is obtained with no residual haze.

# licrivision® technology in action



Privacy liquid crystal moleculesGlass





eyrise.com