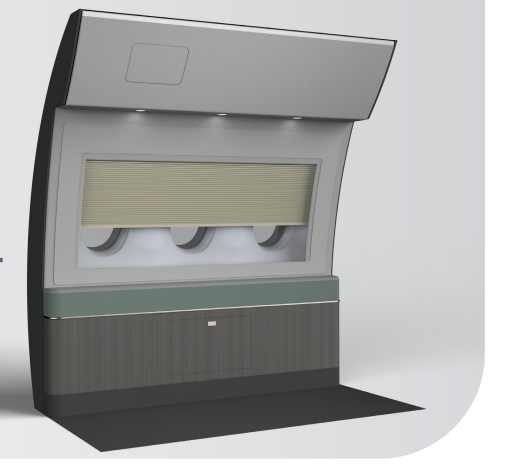


ELECTRO-MECHANICAL WINDOW SHADE

ENHANCING THE FIRST-CLASS EXPERIENCE



## **CHARACTERISTICS**

With the Electromechanical Window Shade (EMWS), up to three windows can be simultaneously darkened in a style-conscious manner using one and the same module. This creates the impression of a large, horizontal window. The darkening takes place via two separately controllable elements. A continuously variable and semi-transparent plissé creates a pleasant atmosphere without completely shading the window. For a more darkening effect, a second, completely opaque element moves in front of the window behind the plissé and darkens it. This can either be controlled at the window itself or via a central operating element. The high-quality module with a real glass pane enhances the first-class area in the cabin in a special way – almost creating a living room-like ambience.

## BENEFITS

Making the premium/first-class experience even more special:

- Unique atmosphere due to an impression of a large, horizontal window
- Creating a living room-like ambience due to lighting of the cassette

## Passenger comfort:

- Convenient and easy control directly from the seat. IFE, light & window shade all in one user interface
- Easily adjustable for each phase of the comfortable journey, whether sleeping, working, relaxing, or enjoying the window view

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Improved cabin operations:

- Available as single or triple window shade unit
- Central control during the critical flight segments or operation via panel below the window
- Shading in two stages: pleated dims and completely dark
- Simultaneous shading of all the window, also by triple window shade unit
- Extra add-on features such as indirect lighting
- Real glass pane for a smooth surface



