CLEAR WHEN YOU WANT IT, DARK WHEN YOU NEED IT

SageGlass tints automatically in response to the sun. A model-based, predictive algorithm along with exterior sensors dictate the tinting of glass to ensure occupants stay comfortable year round. Occupants have control too, whether from a wall-mounted touchpad, mobile device, or BMS system.

CLEAR
Maximum sunlight and heat when no glare control is needed

LIGHT
Moderate protection from glare and heat while still allowing daylight

MEDIUM
Stronger heat and glare protection with less daylight admitted

DARK
Maximum available glare and heat control with minimal daylight admitted

WELLNESS, PRODUCTIVITY & SUSTAINABILITY
SageGlass delivers the smart, healthy, and connected environment today’s occupants want.

- Improve thermal comfort by eliminating 91% of solar heat gain
- Reduce glare without mechanical shading solutions
- Provide ample daylight and unobstructed outdoor views
- Reduce energy loads up to 20% and peak energy up to 26%
- Command higher rents and faster lease up rates
- Create a smart, connected, and adaptable building of the future
- Enhance occupant wellness, satisfaction, and productivity
- Highlight your commitment to innovation

WELLNESS, PRODUCTIVITY & SUSTAINABILITY
SageGlass® is the pioneer of the world’s smartest dynamic glass. Electronically tintable SageGlass tints or clears automatically to optimize daylight levels while preventing heat and glare without the need for blinds or shades. SageGlass delivers superior comfort, enhances occupant well-being and saves energy. As part of Saint-Gobain, SageGlass is backed by more than 350 years of building science expertise that only the world leader in sustainable environments can provide.

To learn more about our product portfolio visit: sageglass.com/products
Contact your local SageGlass representative at: sageglass.com/contact

© SAGE Electrochromics, Inc. All rights reserved. SageGlass is a registered trademark of SAGE Electrochromics, Inc. Mkt_150.2