View Dynamic Glass creates a world of opportunity

Windows have been central to building design for centuries. At their best, they deliver light and connect people to the world outside. But they also come with unwanted extras — glare and heat. Conventional solutions to these problems — blinds, external shades and massive air conditioning systems — complicate building design and limit the greatest value a window has to offer — the view. We have built a solution that eliminates these obstacles and creates an entirely new set of design possibilities.

With built-in intelligence, View Dynamic Glass automatically transitions between clear and variable tint, providing control over the amount of light and heat entering a building. In all conditions, View Dynamic Glass remains transparent, keeping you connected to the outside world. It’s a simple idea. But one that will revolutionize the way buildings are designed and the way people interact with the built environment.

View’s method is the first to leverage expertise in the semiconductor, thin-film solar and flat panel display industries and marry it with the best in glass processing.
Benefits

A new level of design freedom for a revolutionary experience
A BETTER VIEW
A stunning view blocked by blinds or marred by glare is not really a view at all. View Dynamic Glass allows you to look at—and be inspired by your view 24 hours a day.

NATURAL LIGHT
The value of natural light to the human condition is well documented. With View’s intelligent design you can optimize the amount of daylight entering a building 365 days a year.

OCCUPANT COMFORT
Everyone wants to sit next to a window—until it gets too hot or so bright you can’t see. View’s intelligent design manages this automatically, keeping inside conditions comfortable even when things outside are not.

INTELLIGENT CONTROL
View Dynamic Glass incorporates intelligent controls that automatically adjust the condition of the window for optimal daylighting, energy savings, or visual and thermal comfort. Manual adjustments can be made through a wall switch unit, web interface, or mobile application.

FREEDOM OF DESIGN
Designers and architects rejoice. With View Dynamic Glass, you no longer have to choose between expansive glass facades and increased HVAC and shading complexity. You are free to create innovative designs that maximize your vision while improving energy efficiency.

ENERGY EFFICIENCY
Heating, cooling, and lighting are substantial costs in a building. View Dynamic Glass is an energy-efficient product that drives down HVAC and lighting costs. Cooling peak load and energy consumption are significantly reduced, allowing downsizing of HVAC systems and cost savings in annual operating costs. Architects and owners can realize a major contribution to LEED certification with the use of View Dynamic Glass.
SKYLIGHTS AND ATRIA
Skylights and atria are key architectural features of many buildings. These spaces typically have generous glazing that provide an infusion of natural light, but also heat and glare. They also commonly require expensive shading solutions and large, dedicated HVAC systems. View Dynamic Glass allows use of the space as it was intended. Always transparent, it adapts the tint level to maximize daylight and comfort of the space.

WORKPLACES
View Dynamic Glass enhances the desirability and value of any office. Occupants now benefit from management of heat, light and glare—all while maintaining the views that support innovative and productive work spaces.

HOSPITALITY
Beauty and comfort are essential elements of any hospitality setting. Expansive windows admit natural light and provide inspiring views from a lobby, restaurant, or guest room. View Dynamic Glass offers the design freedom to create spaces that enhance guest experience and mitigate excess heat and glare.

HEALTHCARE
Natural daylight and views help speed patient recovery and promote a more productive environment for healthcare professionals. View Dynamic Glass supports a healthy environment with abundant natural sunlight and views that connect people to the outdoors.

EDUCATION
Students learn and teachers instruct best in spaces that promote an alert, positive state of mind. View Dynamic Glass maximizes natural light and helps create a comfortable, learning-friendly environment.
How View Dynamic Glass works

**Proprietary technology**
A new generation of proprietary electrochromic technology:
- Enhanced window performance
- Sizes up to 6 x 10 ft without obstruction (no center busbar or perimeter light leaks)
- Long term durability
- Greater intelligence and control
- Lower overall cost

**Tints electronically**
View’s electrochromic coating consists of nano-scale layers of metal oxides. A small electrical voltage moves ions between the layers to change states.

**Transitions automatically**
View Dynamic Glass seamlessly transitions through 4 variable tint states to provide continuous unobstructed views without heat or glare. It can automatically adapt to changing external conditions or be controlled by a user to meet specific preferences.
Dynamic Glass, dynamic controls
The View Dynamic Glass system is comprised of 3 core elements: A. the Dynamic Glass IGU; B. the Balance of System (BoS) components; and C. the Control Package.

Easy to install
View Dynamic Glass simplifies installation, reducing complexity, time and cost.
- Linear Control Network taps into a single trunk line eliminating the need to use individual cables for each window
- Low-voltage control network
- Pre-terminated cables and components

Customized systems
Easily configurable and controllable to meet user applications.

FLEXIBLE
- From manual only to fully automated control
- Integrate with building management system (BMS)
- Multiple user interfaces: wall interface, mobile app and web interface

CONFIGURABLE
- Programmable at any time
- Single- or multi-zoning
Control package

Multi-zone use
View Dynamic Glass offers control packages tailored to your specific application requirements.
- Fully-automated control
- Predictive response with solar position tracking
- Detects environmental conditions with sensor
- Integration with BMS (Building Management System) optional

USER INTERFACE
Mobile app (iOS, Android)
Wall interfaces optional

- Other sizes, colors, and thicknesses available based on specification.
- An IGU installed 2,500 ft above sea level will include 100% air and an open capillary tube installed on the corner closest to the pigtail running down several inches through the secondary seal.
- The inner ply of a tinted laminated lite is colored.
- View Dynamic Glass transitions from the long edges of the glass inward to the center. Transition speed varies by the size.
- Any tempered lite with a base dimension > 84” will exhibit vertical roll wave distortion rather than horizontal roll wave distortion.
- Using a spark-type analyzer to measure gas content within the IGU will damage the electrochromic coating and void the warranty.
- The overall thickness of the IGU may vary within the glass thickness tolerance stated in ASTM C1036 and the air space thickness tolerance stated in ASTM E2190.
- Dynamic coating meets or exceeds specifications for scratches, pinholes, and defects stated in ASTM C1376.
Guaranteed performance specifications

IGU PERFORMANCE TABLE

<table>
<thead>
<tr>
<th>TINT LEVEL</th>
<th>TRANSMITTANCE (%)</th>
<th>REFLECTANCE (%)</th>
<th>U-VALUE (BTU/HR. FT²°F)</th>
<th>SOLAR HEAT GAIN COEFFICIENT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VISIBLE</td>
<td>UV</td>
<td>SOLAR</td>
<td>VISIBLE OUT</td>
</tr>
<tr>
<td>TINT 1</td>
<td>58</td>
<td>4</td>
<td>34</td>
<td>15</td>
</tr>
<tr>
<td>TINT 2</td>
<td>40</td>
<td>3</td>
<td>21</td>
<td>12</td>
</tr>
<tr>
<td>TINT 3</td>
<td>6</td>
<td>1</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>TINT 4</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>10</td>
</tr>
</tbody>
</table>

Performance values apply to a 1” (25mm) IGU with two ¼” (6mm) lites and ½” (12.7mm) argon airspace; EC coating on surface #2. All performance values are calculated by LBNL WINDOW 7.4 software.

VIEW DYNAMIC GLASS – Standard options (other configurations available on request)

<table>
<thead>
<tr>
<th>Type</th>
<th>Dual pane / Triple pane</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Squares, rectangles</td>
</tr>
<tr>
<td></td>
<td>Right-angled trapezoids and triangles</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Maximum 72” x 120” (1,828mm x 3,048mm)</td>
</tr>
<tr>
<td></td>
<td>Minimum 14” x 14” (356mm x 356mm)</td>
</tr>
<tr>
<td></td>
<td>Maximum overall thickness 2” (52mm)</td>
</tr>
<tr>
<td>Outboard lite</td>
<td>Thickness</td>
</tr>
<tr>
<td></td>
<td>Strength</td>
</tr>
<tr>
<td></td>
<td>Color</td>
</tr>
<tr>
<td></td>
<td>Coating</td>
</tr>
<tr>
<td></td>
<td>¼” (6mm)</td>
</tr>
<tr>
<td></td>
<td>Tempered, heat-strengthened</td>
</tr>
<tr>
<td></td>
<td>Clear</td>
</tr>
<tr>
<td></td>
<td>Dynamic coating on #2 surface</td>
</tr>
<tr>
<td>Inboard lite</td>
<td>Thickness</td>
</tr>
<tr>
<td></td>
<td>Strength</td>
</tr>
<tr>
<td></td>
<td>Color</td>
</tr>
<tr>
<td></td>
<td>6mm / 5mm / 4mm Clear</td>
</tr>
<tr>
<td></td>
<td>6mm SolarBlue, SolarGray</td>
</tr>
<tr>
<td></td>
<td>Tempered, Heat Strengthened, Annealed</td>
</tr>
<tr>
<td></td>
<td>Clear, SolarBlue, SolarGray</td>
</tr>
<tr>
<td>Inboard laminate</td>
<td>Thickness</td>
</tr>
<tr>
<td></td>
<td>Strength</td>
</tr>
<tr>
<td></td>
<td>Interlayer</td>
</tr>
<tr>
<td></td>
<td>6mm / 5mm / 4mm for each pane in laminate</td>
</tr>
<tr>
<td></td>
<td>Tempered, Heat Strengthened, Annealed</td>
</tr>
<tr>
<td></td>
<td>Clear / 0.06” PVB / Clear</td>
</tr>
<tr>
<td></td>
<td>Clear / 0.09” PVB / Clear</td>
</tr>
<tr>
<td></td>
<td>Clear / 0.09” SGP / Clear</td>
</tr>
<tr>
<td>Spacer materials and thickness</td>
<td>Foam Super Spacer T-Spacer® (black)</td>
</tr>
<tr>
<td></td>
<td>½””, ¾” (12.7mm, 15.9mm)</td>
</tr>
<tr>
<td>Gas fill</td>
<td>&gt;90% Argon, &lt;10% Air</td>
</tr>
<tr>
<td></td>
<td>100% Air*</td>
</tr>
<tr>
<td>Seal</td>
<td>Primary</td>
</tr>
<tr>
<td></td>
<td>Secondary</td>
</tr>
</tbody>
</table>

- Other sizes, colors, and thicknesses available based on specification.
- An IGU installed 2,500 ft above sea level will include 100% air and an open capillary tube installed on the corner closest to the pigtail running down several inches through the secondary seal.
- The inner ply of a tinted laminated lite is colored.
- View Dynamic Glass transitions from the long edges of the glass inward to the center. Transition speed varies by the size.
- Any tempered lite with a base dimension > 84” will exhibit vertical roll wave distortion rather than horizontal roll wave distortion.
- Using a spark-type analyzer to measure gas content within the IGU will damage the electrochromic coating and void the warranty.
- The overall thickness of the IGU may vary within the glass thickness tolerance stated in ASTM C1036 and the air space thickness tolerance stated in ASTM E2190.
- Dynamic coating meets or exceeds specifications for scratches, pinholes, and defects stated in ASTM C1376.
Dramatic energy savings for workplace

Compare high-rise workplace

- 20 stories, 400K sq ft
- 50% window to wall
- Unitized curtain wall
- Central plant VAV
- Traditional: Low-e glass with laminated inboard lite
- Dimmable light
- Manual shades on traditional building

ENERGY USE

DYNAMIC BUILDING

- 28% LIGHTING
- 31% COOLING
- 21% AIRFLOW/PUMPS

TRADITIONAL BUILDING

- 35% LIGHTING
- 38% COOLING
- 27% AIRFLOW/PUMPS

20% ENERGY SAVINGS IN HVAC AND LIGHTING ELECTRICITY

PEAK LOAD

DYNAMIC BUILDING

- 43% INTERNAL LOADS
- 30% WINDOWS
- 4% WALLS & ROOF

TRADITIONAL BUILDING

- 53% WINDOWS
- 43% INTERNAL LOADS
- 4% WALLS & ROOF

23% LOWER PEAK COOLING LOAD
Compare low-rise office

- 4 stories, 80K sq ft
- 40% window to wall punched-hole windows
- Packaged rooftop unit VAV
- Dynamic glass on E+W+S facades
- Traditional Low-e glass

ENERGY USE

14% ENERGY SAVINGS IN HVAC AND LIGHTING ELECTRICITY

PEAK LOAD

8% LOWER PEAK COOLING LOAD
Dramatic energy savings for skylights

Compare skylights

- 480 sq ft
- Single pitch skylight
- Traditional Low-e glass with laminated inboard lite

ENERGY USE

- Traditional Skylight
  - 29% Lighting
  - 41% Cooling
  - 30% Airflow/Pumps

- Dynamic Skylight
  - 19% Lighting
  - 35% Savings
  - 22% Airflow/Pumps
  - 24% Cooling

35% Energy savings in HVAC and Lighting Electricity

PEAK LOAD

- Traditional Skylight
  - 18% Internal Loads
  - 80% Skylight

- Dynamic Skylight
  - 52% Skylight
  - 29% Savings

29% Lower Peak Cooling Load
Healthcare and education benefits

**HEALTHCARE BENEFITS**

View Dynamic Glass increases daylighting:

- Patients with a day lit room spend 15–20% less time in hospital rooms compared to a non-day lit room
- Natural light and access to outdoor views accelerates healing and provides greater happiness

Doctors and staff can control windows remotely without entering rooms and interrupting patients.

Dynamic Glass is the perfect replacement for automated shades and integral blinds which are costly and susceptible to frequent maintenance and dust accumulation.

**EDUCATION BENEFITS**

Dynamic Glass provides enhanced daylighting and connection to views. Studies\(^2\) show:

- Classrooms with more daylighting are 20% faster in math and 26% faster in reading
- Classrooms with larger windows are 15% faster in math and 23% faster in reading
- Classrooms with controllable skylights show a 19–20% improvement in student performance

An ample and pleasant view out of a window supports better outcomes of student learning.

Sources of glare and direct sun penetration into classrooms negatively impact student learning. Teachers who can control glare through windows experience improved student performance.

---

The fastest, most cost-effective way to advance your LEED category

LEADERSHIP IN ENERGY & ENVIRONMENTAL DESIGN (LEED)
LEED is the U.S. Green Building Council’s green rating system.

A PROVEN PATH TO ADVANCING YOUR LEED GOALS
Regulatory agencies are in the midst of updating their codes and standards to fully recognize the superior energy performance of dynamic glazing. Architects and building owners can use the performance path with View Dynamic Glass to demonstrate lower energy use than the baseline model and exceed code requirements.

Current building codes acknowledging dynamic glass in performance-driven design:
- California Energy Code, (Title 24, Part 6) – 2013

ENERGY AND ATMOSPHERE (minimum energy performance)
View Dynamic Glass demonstrates clear improvements on energy performance. Our glass can contribute to the maximum of 18 points under the New Construction rating system (20 for healthcare projects and 16 for schools).

INDOOR ENVIRONMENTAL QUALITY (thermal comfort)
View Dynamic Glass helps reduce unwanted solar heat gain in summer and captures passive heat gain in cooler seasons providing quality thermal comfort.

INDOOR ENVIRONMENTAL QUALITY (daylight)
Occupants can enjoy natural light without suffering from glare.

INDOOR ENVIRONMENTAL QUALITY (quality views)
View Dynamic Glass reduces energy consumption and promotes the ability to add more windows for daylight and views, enabling occupants to stay connected to the outdoors.

INDOOR ENVIRONMENTAL QUALITY (interior lighting)
View Dynamic Glass gives daytime occupants compatible control of light levels and glare in individual zones to contribute to an integrated interior daylighting strategy.

SUSTAINABLE SITES (light pollution reduction)
Skylights and windows that use View Dynamic Glass can be tinted at night to cut down on light trespass and sky glow, reducing impact on nocturnal environments.

MATERIAL AND RESOURCES (building product disclosure and optimization – material ingredients)
View Dynamic Glass practices materials disclosure via the Health Product Declaration Collaborative and the Living Building Future Declare protocol.

The above analysis is applied to LEED® v4 BD+C. For more information visit www.usgbc.org. View is a member of USGBC since 2000.
A new standard for customer support

PROCESS AND ROLES
View provides an end-to-end solution and supports your project throughout all phases of design and installation, reducing time, cost and risk in installing dynamic glass.

<table>
<thead>
<tr>
<th>SCHEMATIC DESIGN</th>
<th>DESIGN DEVELOPMENT</th>
<th>BIDDING &amp; CONTRACTING</th>
<th>MATERIAL PROCUREMENT</th>
<th>CONSTRUCTION</th>
<th>OCCUPANCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCHITECT &amp; OWNER</td>
<td>• Basis of Design (BoD)</td>
<td>• Window schedule • Zone definitions</td>
<td>• Submittal review</td>
<td>• Certificate of Substantial Completion</td>
<td></td>
</tr>
<tr>
<td>GENERAL CONTRACTOR</td>
<td></td>
<td>• Divide scope amongst trades • Request bids • Award orders</td>
<td>• Submittal review and scheduling</td>
<td>Install</td>
<td>• Punchlist • Project close out</td>
</tr>
<tr>
<td>GLAZIERS &amp; LOW VOLTAGE CONTRACTORS</td>
<td>• Design • Drawings</td>
<td>• Pre-bid RFIs</td>
<td></td>
<td>Install</td>
<td></td>
</tr>
<tr>
<td>VIEW INC.</td>
<td>• Product benefits • Specification guidance</td>
<td>• Design assistance • Spec submittal • Energy &amp; economic modeling • Dynamic Glass samples</td>
<td>• Quotes • Scope guidance</td>
<td>• Pre-task training • Install assistance • Commissioning</td>
<td>• Post-commissioning • Customer support</td>
</tr>
</tbody>
</table>

CHANNEL INTEGRATION

<table>
<thead>
<tr>
<th>FLOAT GLASS</th>
<th>APPLY COATING</th>
<th>INSULATING GLASS UNIT</th>
<th>APPLY FRAMING</th>
<th>INSTALLATION</th>
</tr>
</thead>
</table>

COMPREHENSIVE WARRANTY
View offers the industry leading standard with the IGU warrantied for 10 years, and the Balance of System (BoS) components warrantied for 5 years.

RELIABILITY: FULLY TESTED AND CERTIFIED
View Dynamic Glass is IGCC/IGMA certified. It is the only technology that passes ASTM accelerated durability testing which is equivalent of 50 years of switching between states.

DURABILITY
View’s cabling components are highly reliable and have been used within the industrial automation industry for over 15 years. All connectors are preterminated for reliability and easy install.
only View offers...

Uninterrupted views

• Natural light

• Occupant comfort

• Intelligent controls

• Design freedom

• Energy efficiency