**Specifications:** Smart Tint™ 6th Generation SmartCling™

**Description:**
Smart Tint™ changes its visual appearance by simple electrical switching. A simple ON-OFF mode transforms the film from being clear (transparent) to opaque (translucent).

**Features:**
- Switches from clear to frosted
- Privacy & security
- Rear projection screen
- Protection from UV damage
- Easy installation: SmartCling™ Self Adhesive film
- Durability & reliability

**Available in WHITE, GREY, BLACK**

<table>
<thead>
<tr>
<th>Product Types</th>
<th>Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Adhesive type: mechanical install</td>
<td>Maximum size: 1,600mm x 3,400mm</td>
</tr>
<tr>
<td>Adhesive type: SmartCling™ Self Adhesive</td>
<td>Thickness: about 0.4mm</td>
</tr>
</tbody>
</table>

**NON-Adhesive Smart Tint™**
- Protective film (removable)
- PDLC film
- Protective film (removable)

**SmartCling™ Self Adhesive Smart Tint™**
- Protective film (removable)
- PDLC film
- Self-adhesive layer (stick on glass)
- SmartCling™ protective film (removable)

**Technical Data:**

**Optical performance**
- OFF state: Haze = 90%,
- ON state: Haze = 5%, Total light transmittance = 95%

**Electrical power**
- Driving voltage = 110VAC (50, 60Hz)
- Power consumption = 3~5 watts per sq. meter

**Environmental**
- Temperature: (Storage) -30 ~ 60°C, (Operation) -16°F ~ 187°F
- Durability to long-term electrical switching
- Durable to sunlight exposure

---

SmartCling™ Self Adhesive Smart Tint™ available only at [www.SmartTint.com](http://www.SmartTint.com)