

### Advantages

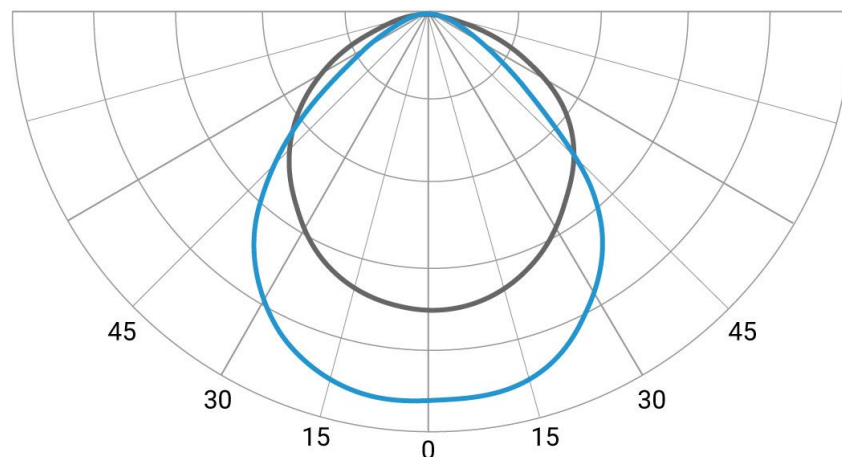
- Rollable, flexible glare control film solution
- Pattern invisible to the eye for highest aesthetics
- State of the art UGR performance of your luminaires
- Provides top-grade glare control – suitable for applications requiring  $UGR < 19$
- Customizable in length, width, and thickness to meet your specific needs
- Available on roll
- High-quality lamination on glass, PMMA, or PC

**BASF GlareControl film 65°** delivers advanced glare reduction with a seamless, continuous design for superior aesthetics. Its micro-pattern technology minimizes glare at angles above 65° while enhancing light output in lower angular ranges, improving luminaire efficiency and UGR ratings. Ideal for high-performance office lighting applications.

### Product data

|  |  |
|--|--|
| Material                                 | <b>PET</b>                                       |
| Standard dimensions                      | <b>630mm width on continuous roll / seamless</b> |
| Thickness                                | <b>0,25 - 0,35 mm</b>                            |
| Transmission                             | <b>&gt; 90%</b>                                  |
| Efficiency                               | <b>&gt; 90%</b>                                  |
| Temperature range                        | <b>-40°C to +80°C</b>                            |
| Glow wire flammability<br>IEC 60695-2-12 | <b>650°C</b>                                     |

— Without film      — With GlareControl film



\*Datasheet is made on behalf of producer's information. Ingemann Components A/S cannot guarantee the authenticity of the data.

### CONTACT US

For inquiries, feel free to contact us at: +45 46186644 or [sales@ingemanncomponents.com](mailto:sales@ingemanncomponents.com)

A LEDiL Group company