



A manufacturer's representative with over 30 years experience serving the OEM lighting market.

---


# ElementalLED®



## Introducing SWITCHEX®

Patented Driver and Dimmer Switch Primed  
for Effortless Installation

Shipping Now

Revolutionize your LED setup with **SWITCHEX® **, the next generation of our bestselling SWITCHEX. It features a new look and greater performance with the time-saving installation that made the original so groundbreaking. Remember, the driver is inside!

- Patented technology for maximum performance and dimming range (100% – 1%)
- Load sensing auto-trim for optimal dimming
- UL Listed for US and Canadian installations
- Single pole or 3-way capability
- Compatible with industry-standard colors and trim plates
- Title 24 – can be used to comply with Title 24 Part 6, JA8
- 5-year limited warranty

*Includes voltage partition, mounting, and wire connections. Alternate color faceplates are sold separately. Compatible with industry-standard colors and trim plates (not included).*



**Product Sell Sheet**



**Guide to SWITCHEX®**



Become an expert with SWITCHEX® □

Click the link below to join our next Reel to Real featuring SWITCHEX®+



[More Information](#)

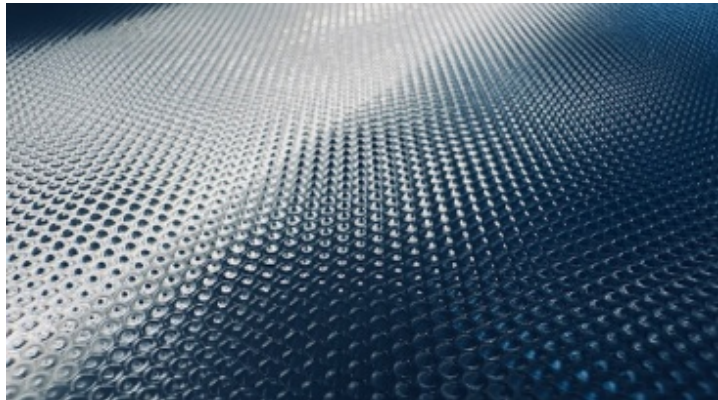
## PMMA IDP Ingemann Deglaring Prism

**ingemann**  
Components a/s

Ingemann Deglaring Prism, IDP is the latest addition to our deglaring portfolio. This precision optic efficiently lowers UGR for backlit and edge lit luminaires helping you to fulfill EN12464. The prism is produced via extrusion giving a consistent Quality and good thickness tolerances. It is available in different thicknesses and sheet sizes up to 3 meter lengths.

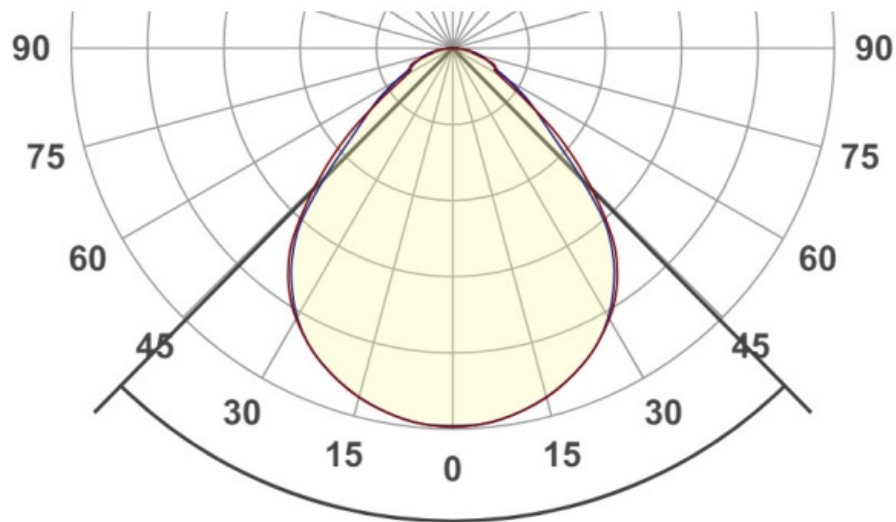
### Advantages

- Best in class microprism
- 3 meter lengths
- High Light Transmission
- Both PS and PMMA



## Product data

Material	PMMA
Thickness	1,5mm, 2mm, 3mm (+/-0,1)
Transmission D <sub>65</sub>	94%
Standard dimensions	3050x1220mm
Flamability grade	HB
Vicat Softening Temperature	107 C°
Tensile Strength	77 MPA
Density	1.19 g/cm <sup>3</sup>
Operating temperatur	-40 to 80 C°
Glow wire test conducted	DIN EN 60598-1



Measured light distribution curve, Ingemann IDP

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

[Data Sheet](#)

OEM Lighting Sales | 235 Golfview Club Drive | Newnan, GA 30263 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!