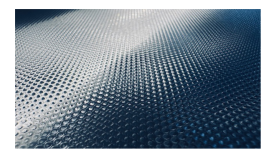
## **PMMA IDP** Ingemann Deglaring Prism





**Ingemann Deglarring Prism, IDP** is the latest addition to our deglarring portfolio. This precision optic efficiently lowers UGR for backlit and edge lit luminaires helping you to fulfill EN12464. The prism

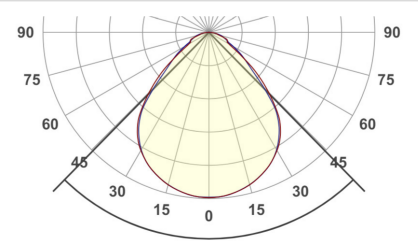
## **Product data**

## Advantages

- Best in class microprism
- 3 meter lengths
- High Light Transmission

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 lenghts.

Material	РММА
Thickness	1,5mm, 2mm, 3mm (+/-0,1)
Transmission D <sub>65</sub>	94%
Standard dimensions	3050x1220mm
Flamability grade	НВ
Vicat Softening Temperature	107 C°
Tensile Strength	77 MPA
Density	1.19 g/cm3
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.

## CONTACT US

For inquiries, feel free to contact us at: +45 46186644 or sales@ingemanncomponents.com

Ingemann Components A/S Tingbjergvej 6 DK- 4632 Bjæverskov www.inge

www.ingemanncomponents.com