

Ingemann LGP is a versatile Light Guide Plate that fits both circular and rectangular fixtures. It is produced in cast PMMA which offers great optical properties in combination with one/two-sided laser engraving. The latter can be optimized to sizes up to 1150mm while maintaining great homogeneity.

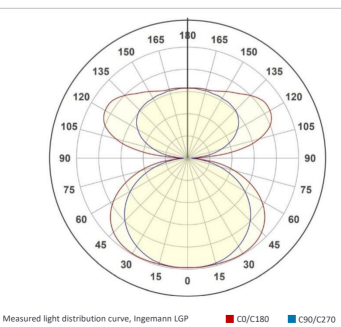
## **Advantages**

- · Uniform light emitting surface
- · High optical efficiency
- · Flexible shapes and dimensions
- · Suitable for a slim design

The clear edges ensure high in-coupling of the light. In combination with the engraved structure, it achieves high optical efficiency. This LGP can be used as a standalone product, but is often used in combinations with reflectors, opal diffusors and/or microprisms.

## **Product data**

Pattern size	20-120μm
Material	PMMA/PS
Thickness	1,5-12mm
Distance to LED	Closest possible
Optical efficiency	>80%
Standard dimensions	2950x1150mm
No color shift	None
Glow wire test conducted	750°C
Build-up	One-plate solution



<sup>\*</sup>Information on raw material is made on behalf of the 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.ingemanncomponents.com