

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



Come visit us at LEDucation March 7-8, 2023 New York Hilton Midtown, New York City Booth #2901



Programmable Small Form Factor LED Drivers

The eldoLED Programmable Small Form Factor (SFF) LED Drivers feature a compact design for downlight commercial and residential fixture applications.



Key Features and Benefits

- Natural Dimming: Dim with smooth brightness changes, excellent flicker performance, configurable minimum dimming level, and adaptable dimming curves to suit your application. Dim to: 5% (OPTOTRONIC®), 1% (ECOdrive), or 0.1% (SOLOdrive)
- Programmable: Fine tune your driver for any application across a wide operating window.
 Programmable features include: Dimming level Output current (1mA resolution) Dimming Curve (ECOdrive and SOLOdrive models only).
- Control: Supported control protocols include 0-10V, PhaseCut Dimming, DALI-2, and

LEDcode2 peripheral devices.

- Performance: Universal input voltage (120-277Vac 50/60Hz), low inrush current and total harmonic distortion (THD), high power factor and efficiency.
- Multiple form factors available.
- Hybrid HydraDrive technology (ECOdrive and SOLOdrive models only) is proven to work in TV studios and security camera environments.





Meet Ingemann Components and the Ingemann LGP at LEDucation 2023

Design modern, sophisticated & efficient luminaires with our Light Guide solutions

Ingemann Components is a leading producer of optical, diffusive, and reflective components and solutions to the lighting industry. One of Ingemann Components' key competencies is developing and optimizing products in close collaboration with their clients – i.e., using a modern far-field goniometer at their own in-house light laboratory.

LEARN MORE

One of the best-selling products is the **Ingemann LGP**. Ingemann LGP is a versatile Light Guide Plate that fits both circular and rectangular fixtures. It's produced in PMMA which offers great optical properties in combination with one/two-sided laser engraving. The Light Guide Plates can be optimized to sizes up to 120 inches while maintaining great homogeneity.

Clear edges ensure efficient in-coupling of the light and in combination with the engraved structure its possible to manufacturer advanced LDC's combined with 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.

Advantages

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

Curious to know more about Ingemann LGP's? Meet Ingemann Components at LEDucation in New York on March 7-8, 2023 Booth #2901 Unsubscribe orders@oemlightingsales.com

Update Profile |Constant Contact Data Notice

Sent byorders@oemlightingsales.comin collaboration with



Try email marketing for free today!