Technical Sheet

GL OPTI LIGHT LED 127 CLC

The uniform, programmable multichannel LED light source available in one box featuring closed loop calibration (CLC).

The GL OPTI LIGHT LED 127 can be used as a calibration reference for cameras and other optical instruments, especially in industrial electronic testers, in addition to being a reference light source in laboratory applications and features closed-loop calibration using a high-accuracy photodiode. The product is also a color standard which can be programmed to any color output in a specific gamut.

Features:

- Very high uniformity
- Near-perfect replication of light sources like D50, D65, D75, A, TL 84
- Free selection of light spectra out of color space bigger than sRGB*
- Stable conditions thanks to a unique calibration method
- Much longer lifetime of LEDs thanks to the active thermal stability
- Closed loop calibration using a high-accuracy diode



*Available only with GL OPTI LIGHT CONTROL PROFESSIONAL software

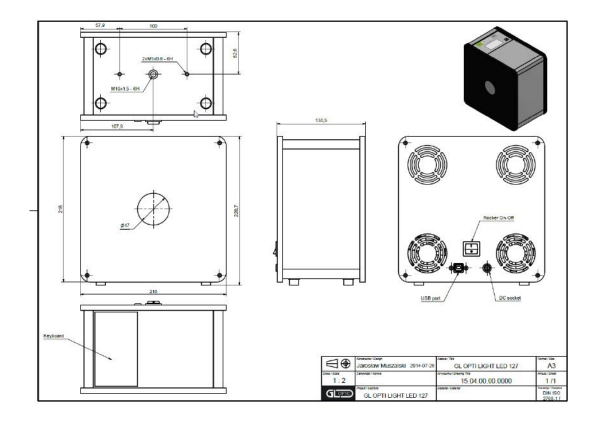
| PHOTOMETRY | |
|-------------------------------|--|
| Application | Luminance and colometric standard |
| Luminance range | 100 – 3000 cd/m² |
| Colometric stability | ± 0.002 |
| LED Color peaks | 390; 450; 470; 520; 590; 633 nm (± 10 nm) |
| Color temperature | free selection (larger than sRGB) |
| Color coordinates | free selection |
| Colometric stability | guaranteed with active thermal stabilization |
| Luminance stability | ± 1% |
| LED Channels | adjustable |
| LED Controller | analog (no flicker) |
| Closed Loop Calibration (CLC) | featured |
| Autocalibration | Photodiode steered system |
| Flicker / ripple effect | None – stable light emission assured by CLC |
| Warm-up time | < 1 sec |
| TECHNICAL DATA | |
| Spectral range | 385 – 750 nm |
| Dynamic range | 1 – 300 |
| Sphere inner diameter | 127 mm |
| Aperture (exit port) diameter | 47 mm |
| Uniformity | ± 1% |
| Linearity | 0.05% |
| Light source replication | D50, D65, D75, A, TL 84 |
| Light source transition | automatic choice of smooth/fast transition 30 sec, 60 sec, 120 sec intervals |
| Lifetime | 10000 hours |
| Power supply | DC 5V/5A |

Technical Sheet

TECHNICAL DRAWING
Standard version

GL OPTI LIGHT LED 127 CLC

10°C to 40°C Operating temperature range Dimensions [H x W x D] 221 x 216 x 131 mm Weight approx. 4.5 kg INTERFACE USB USB 2.0 Socket B Software Development An SDK is available for Windows 32/64-bit **DISPLAY** Display LCD Monochrome display **SOFTWARE** GL OPTI LIGHT CONTROL PROFESSIONAL Software requires Windows ORDERING INFORMATION Product number GLL no. 173088 Case Individual hard case Case dimensions [H x W x D] 285 x 335 x 200 mm Gross weight (device + case) approx. 7 kg

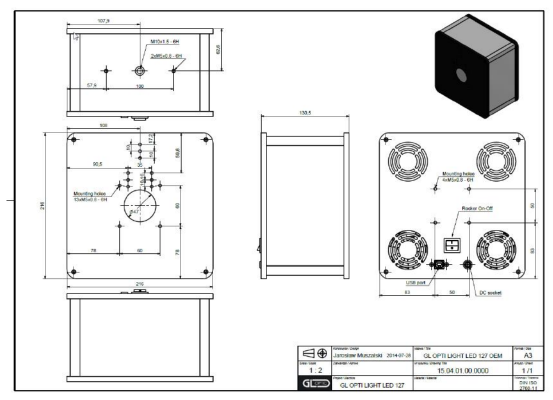


Technical Sheet

GL OPTI LIGHT LED 127 CLC

TECHNICAL DRAWING

OEM / Industrial applications



OEM/Industrial version features control capability via SDK

Note: Instrument, firmware and software specification are subject to change without prior notice. All information included in GL OPTIC datasheets and product information available in any form are carefully prepared and included information believed to be true. Please note that discrepancies may occur due to text and/or other errors or changes in the available technology. We advise to contact GL Optic before the use of the product to obtain the latest product specification.

GL Optic Lichtmesstechnik GmbH | Tobelwasenweg 24 | 73235 Weilheim/Teck | GERMANY | Tel.: +49 (0)7023 9504-20 | Fax: +49 (0)7023 9504-830 | office@gloptic.com | www.gloptic.com Geschäftsführer: Michael Gall | Sitz der Gesellschaft: Weilheim/Teck | Amtsgericht Stuttgart HRB746271 | USt-IdNr.: DE 292228248 | Steuer-Nr.: 69068/56239

