

CL Series



Cold Light Illuminators

CL Series - Illuminators

CLD-01







CL-17.1: Additional polarizing filters for CL-11.1

CLD-01 Accessories

The output can be coupled to the following accessories:

Double-arm optical fiber guide with focusing lenses. Arm length 500 mm.

Flexible and professional cold light

Polarizing filters (pair) for CL-11.1. CL-17.1: Ring optical fiber guide (length 700 mm). Guide diameter 16 mm. CL-12:

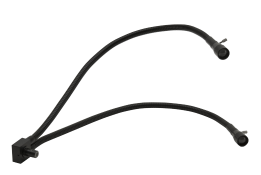
Diameter of the fixing ring: 55mm.

The circular end is suitable for all stereo series.

CL-11.1











Double-arm guide for CLD-01, with focusing lenses.

Arm length 500 mm. Each arm fitted with focusable lens adapter. Illuminance (at 10 cm distance): 100.000 lux.

Optional accessory:

CL-17.1: Polarizing filters (pair) for CL-11.1.

Ring optical fiber guide for CLD-01.

Lenght 700 mm, diameter 16 mm.

The circular end is suitable for all series, by using the three locking screws. Diameter of the fixing ring: 55 mm.

Illuminance (at 10 cm distance): 40,000 lux.

CL Series - Illuminators



Arm illuminator with magnetic fixing plate, USB powered.

Light sources: LED; With 2W high efficiency LED.

Color temperature: pure white 6,300 K;

Luminous flux: 200 lm;

Illuminance: 20,000 (on 5 cm diameter).

Pair of arm illuminators with magnetic fixing plates, metal base, USB. Light sources: LED; With 2W high efficiency LEDs. Color temperature: pure white 6,300 K; Luminous flux: 200 lm (x2);

Illuminance: 20,000 (on 5 cm diameter) (x2).







CL-41



Double-arm X-LED³ illuminator, with brightness control.

Light sources: With 3,6 W high efficiency X-LED³.

Color temperature: pure white 6,300 K;

Luminous flux: 400 lm each arm;

Illuminance: 170,000 lux (at 10 cm distance). Multi-plug 100-240Vac/12Vdc external power supply.

3)

CL Series - Illuminators

CL-14

CL-16.1



Illuminance (at 10 cm distance): >8,000 lux.



56-LED ring light illuminator, with brightness control.Compact, with 360° rotating ring connector.

Professional lighting system including 144 LEDs (2W total power) for enhanced light uniformity and brightness. The ring light illumination is divided into 4 different zones, individually adjustable for selectable light zones. The separated, external control panel prevents interferences during use, whilst the sturdy metal structure makes it more durable and resistant.

Diameter of the fixing ring: 60mm. **Color temperature:** pure white 6,300 K. **Illuminance:** 6,000 lux (at 10 cm distance).

CL-18





Professional lighting system including 96 LEDs for enhanced light uniformity and brightness, and **built-in rotating polarizing filter** and analyzer filters for complete polarization, ideal to reduce glares and reflections when viewing metallic parts.

Provided with on-board intensity level adjustement.

Diameter of the fixing ring: 60mm. **Color temperature:** pure white 6,300 K. **Illuminance:** 9,000 lux (at 10 cm distance).

 $v\,6.8.0-OPTIKA\ reserves\ the\ right to\ make\ corrections,\ modifications,\ enhancements,\ improvements\ and\ other\ changes\ to\ its\ products\ at\ any\ time\ without\ notice.$

Headquarters and Manufacturing Facilities

OPTIKA° **S.r.I.** Via Rigla, 30 - 24010 Ponteranica (BG) - ITALY - Tel.: +39 035.571.392 - info@optikamicroscopes.com

Optika Sales branches

OPTIKA° Spain OPTIKA° China OPTIKA° India spain@optikamicroscopes.com china@optikamicroscopes.com india@optikamicroscopes.com **OPTIKA**° USA **OPTIKA**° Central America

usa@optikamicroscopes.com camerica@optikamicroscopes.com