

CL Series



Cold Light Illuminators

CL Series - Illuminators

CLD-01







CL-17.1: Additional polarizing filters for CL-11.1

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:

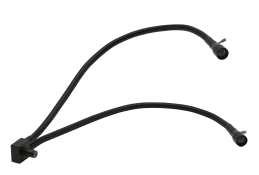
Diameter of the fixing ring: 55mm.

The circular end is suitable for all stereo series.

CL-11.1









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).

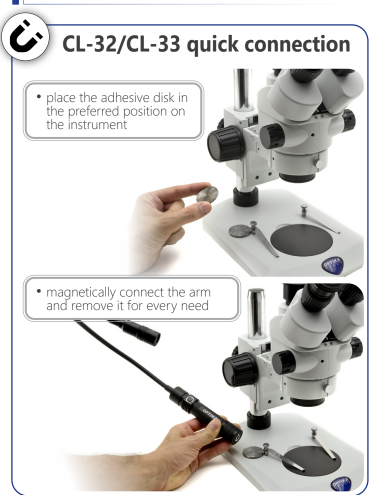
CL-41



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.



CL Series - Illuminators

CL-14

CL-16.1







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).

v7.5-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® North America
OPTIKA® Central America
OPTIKA® Africa

namerica@optikamicroscopes.com camerica@optikamicroscopes.com africa@optikamicroscopes.com