

OPTICLUXLED MAGNIFIER LUMINAIRE





Your working comfort is our mission.

OPTICLUX has everything a modern magnifier luminaire is meant to have: a robust magnifier with 1.9x magnification, the latest LED modules, ergonomically tested arm joints and intuitive operation. OPTICLUX's biggest plus is its daylight-quality light field, its outstanding color rendering properties and its maintenance-free life cycle. As an approved medical device, it can be versatilely used in dermatology, human medicine, dentistry and veterinary medicine, in laboratories and for monitoring sterilized products.

OPTICLUXMAGNIFIER LUMINAIRE







Ergonomic handling

Spring balanced arm and friction joints allow smooth handling without the luminaire head sinking



Long service life

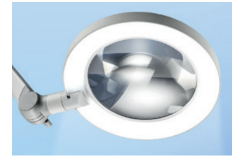
Premium acrylic lens and precision components ensure strong durability



Flexible positioning

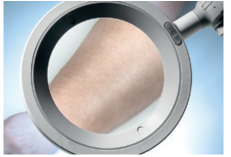
Long luminaire arm allows a broad reach up to 142 cm radius





Excellent light field

Due to large magnifier diameter (Ø 160 mm, 3.5 dpt) and strong, dimmable illumination (6 000 lx / 0.15 m)



Reliable color rendering

Very good scratch-resistant 6 500 K LEDs ensure less shadow formation and optimal color rendering (CRI / Ra > 93, R9 > 90, R13 > 95)



Special for dermatology *

Two lighting modes in one device: optional Wood light for examining fluorescent lesions and pigment changes

^{*}Depending on version



OPTICLUX - Seeing far beyond the average.

Magnifier luminaires are a dime a dozen. But very few are tested medical devices according to EN 60601-1. With its unique light quality and sophisticated design, OPTICLUX is ideal for use in various fields of medicine.

OPTICLUX

Eases the eyes

90 LEDs ensure homogeneous, low-shadow illumination; individual adjustment with step-free dimming, high translucence due to special lens material

Precise positioning

Light arm made of aluminum and a fiberglass-reinforced friction joints ensure long life and highly accurate positioning despite low weight

More economical, reliable use

High-efficiency LED light technology saves energy and allows maintenance-free operation.

Simple, versatile mounting options

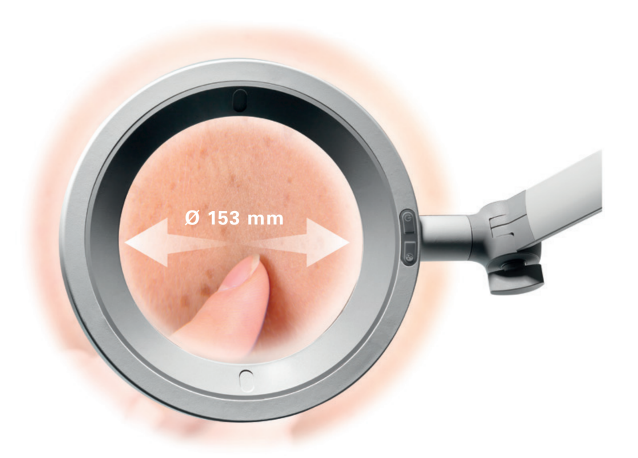
The only magnifier luminaire in its segment that is available as a ceiling version and a pin version with fastening accessories for walls, tables, rails and roller stands

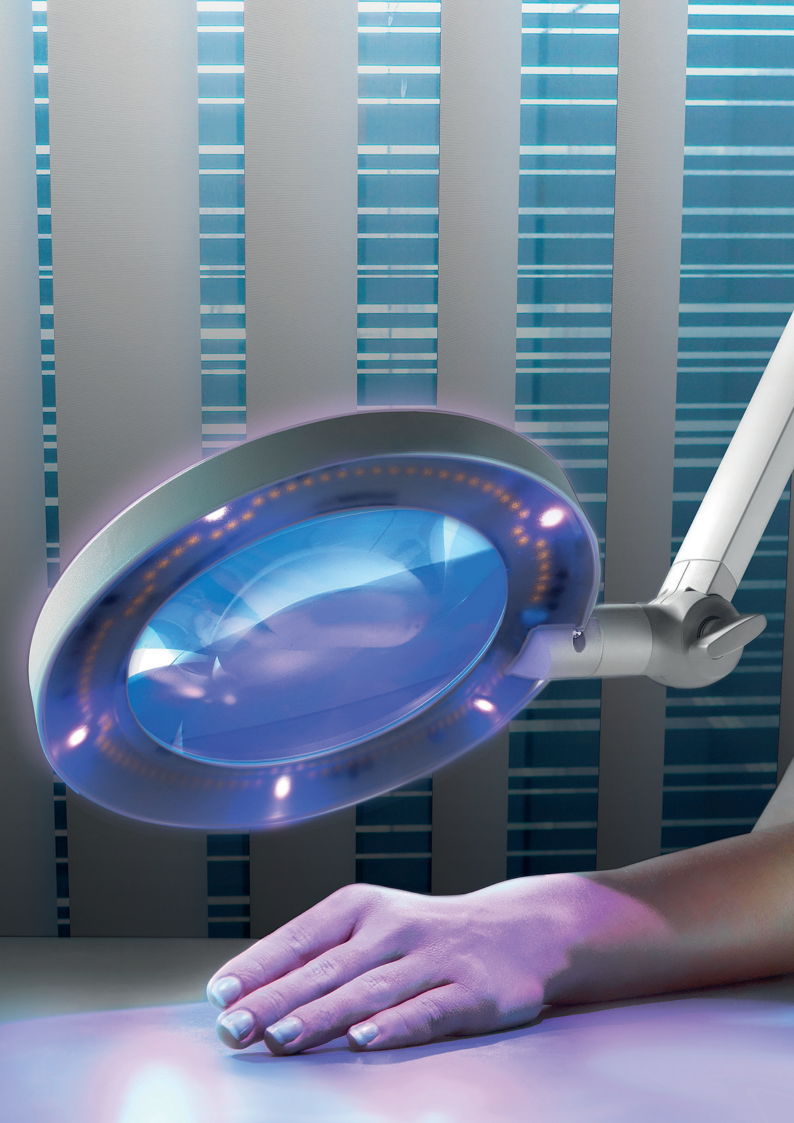
Easy cleaning

Lens cover, keypad and premium housing for fast cleaning

Very good color rendering

Especially skin and red tones are reproduced close to optimal daylight; color rendering Opticlux CRI / Ra > 93, R9 > 90, R13 > 95







OPTICLUX with Wood light.

The special model variant for dermatologists, veterinarians and forensic medicine combines two lighting modes in one device: daylight white illumination and Wood light. This means that different examinations can be performed with just one light. Other Wood luminaires require the room to be completely darkened. Thanks to powerful BLB LEDs, the Opticlux doesn't need this. That means more time for the patient.

For radiation of certain dermatomycoses to obtain diagnostic indications based on the fluorescence that occurs:

- ERYTHRASMA (red fluorescence)
- MICROSPORIA (weak green fluorescence)
- FAVUS (bilious green fluorescence)
- TRICHOBACTERIOSIS AXILLARIS (yellow ochre colored fluorescence)
- PITYRIASYS VERSICOLOR (yellow ochre colored fluorescence)
- TUBEROUS SCHLEROSIS (blue-white fluorescence versus normal skin)
- VITILIGO (blue-white fluorescence of depigmented areas)
- SCABIES (gray-white mite tracks)

Also for fluorescence diagnostics (FD) for in-vivo diagnostics of dysplastic tissues and surface tumors in connection with local or systemically applied pigment, such as PPIX or 5-ALA.



Skin under daylight-simulating

Accurate diagnosis: Skin changes appear differently under Wood light, such as favus, types of intertrigo or erythrasma

ONE MAGNIFIER LUMINAIRE.

MANY APPLICATIONS.



Dermatologists

Optimal examination conditions:

- Large magnifier diameter
- Ergonomic handling
- Very good color rendering R13 > 95

The Wood light version is recommended for optimal diagnosis of skin diseases.



Hospitals, outpatient clinics and practices

Other uses:

- Ideal magnification for inspecting sterilized goods
- Approved medical device for examinations
- Minor treatments
- Outstanding light quality
- Color rendering properties



Veterinarians

Free hand:

- Flexible mounting on ceiling, wall or roller stand
- Large light field
- Optimal magnification for examination and treatment of various animals

The Wood light version is recommended for optimal diagnosis of skin diseases.







connection to a rail



Dental technicians

Outstanding lighting properties:

- Step-free dimming
- 3.5-dpt magnification
- Excellent color authenticity
 CRI /Ra > 93 for the best results
 and fatigue-free work



Laboratories

Details at a glance:

- Daylight-white LED light with 1.9x magnification
- Very homogeneous light field
- Precise, stable positioning with no risk of the luminaire sinking



Quality control

Detect subtleties:

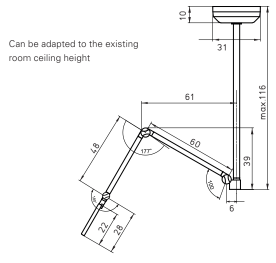
- Very bright, dimmable light with optimal color rendering
- Large magnifier diameter
- Distortion-free magnification supports systematic quality control







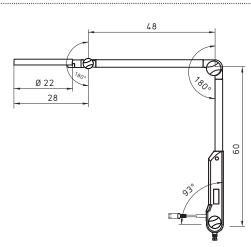




Ceiling version

OPTICLUX - CEILING VERSION			Feature	Order No.
OPTICLUX 10-1 C T1	pure white / gray	direct power supply	-	D15.817.000
OPTICLUX 10-2 C T1	pure white / gray	direct power supply	Wood light	D15.816.000





Pin version for various fastening systems

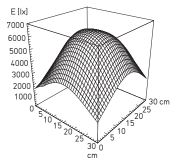
OPTICLUX - PIN VERSION			Feature	Order No.
OPTICLUX 10-1 P TX	pure white / gray	Euro	-	D15.815.000
OPTICLUX 10-1 P TX	pure white / gray	UK	_	D15.850.000
OPTICLUX 10-2 P TX	pure white / gray	Euro	Wood light	D15.814.000
OPTICLUX 10-2 P TX	pure white / gray	UK	Wood light	D15.851.000

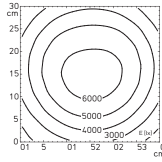
OPTICLUX compact

- $\bullet~$ Color temperature daylight white 6 500 K *
- Scratch-resistant acrylic lens with 3.5 diopters
- Color rendering properties * CRI > 93, R9 > 90, R13 > 95
- Bright, homogeneous light field (6000 lx / 0.15 m *)
- Continuously dimmable
- Universal fastening
- Durable premium casing
- Optional Wood light: Peak at 365 nm

Illumination intensity

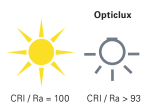
* -10%/+20% tolerance





What do the CRI/Ra values mean?

The Color Rendering Index (CRI, Ra) is an index for the naturalness of color. How well are the colors reproduced in comparison to sunlight?



• sunlight has a color rendering index of 100.

- At Ra 100, all of an object's colors are recognized as in optimal
- The higher the color rendering index, the more naturally the colors are reproduced.

CRI 100 =

Full representation of the color spectrum

What do the color rendering properties mean?

In medicine, the red test color R9 plays a crucial role, because differentiation of various red tones in tissues and blood is especially important.

R13 is the "skin tone" test color and is generally very important in skin treatments (for better recognition of veins and blood vessels), especially in medical practice and cosmetics.

Test color R9







positive

positive

ACCESSORIES



Custom-fit lens cover		
included with every delivery		
Application: easy fixation on arm		
system, thanks to click function		





ROLLER STAND RL	
Material	Steel
Composition	Tube: whiteBase: plasticCasters: plastic double casters, with 5 brakes
Dimensions	1.0 m; Ø 700 mm
Weight (net)	7.5 kg
for pin Ø	16 mm-W with removal guard and cable suspension device
Order number	D15.595.000

EXTENSION ARM	
Material	Powder-coated steel / steel pipe
Dimensions	400 m, Ø 16 mm
Weight (net)	approx. 0.65 kg
for pin Ø	16 mm with removal protection
Capacity	2.5 kg
Order number	D13.363.000 - pure white



Material	Aluminum
Wall rail system	25-35 x 8-10 mm
Vall rail system Order number	25-35 x 8-1 D13.269.00



TABLE CLAMP	
Material	Polyamide steel
Order number	D14.228.000 - black



WALL BRACKET		
Material	Polyamide GF	
Order number	D13.231.000 - pure white	
Order number	D13.231.000 - pure white	

Telephone +49 7720 601 - 0 Telephone +49 7720 601 - 100 (Sales) Fax +49 7720 601 - 290 www.waldmann.com

sales.germany@waldmann.com

Waldmann Eclairage S.A.S. Zone Industrielle Rue de l'Embranchement 67116 REICHSTETT FRANCE Telephone +33 3 88 20 95 88 Fax + 33 3 88 20 95 68 www.waldmann.com info-fr@waldmann.com

ITAIY

Waldmann Illuminotecnica S.r.l. Via della Pace, 18 A 20098 SAN GIULIANO MILANESE (MI) ITALY Telephone +39 02 98 24 90 24 Fax +39 02 98 24 63 78 www.waldmann.com info-it@waldmann.com

THE NETHERLANDS

Waldmann B.V. Lingewei 19 4004 LK TIEL THE NETHERLANDS Telephone +31 344 631019 Fax +31 344 627856 www.waldmann.com info-nl@waldmann.com

AUSTRIA

Waldmann Lichttechnik Ges.m.b.H. Gewerbepark Wagram 7 4061 PASCHING/LINZ AUSTRIA Telephone +43 7229 67400 Fax +43 7229 67444 www.waldmann.com info-at@waldmann.com

SCANDINAVIA

Waldmann Ljusteknik AB Skebokvarnsvägen 370 124 50 BANDHAGEN SWEDEN Telephone +46 8 990 350 Fax +46 8 991 609 www.waldmann.com info-se@waldmann.com

SWITZERLAND

Waldmann Lichttechnik GmbH Benkenstrasse 57 5024 KÜTTIGEN SWITZERLAND Telephone +41 62 839 1212 Fax +41 62 839 1299 www.waldmann.com info-ch@waldmann.com

UNITED KINGDOM

Waldmann Lighting Ltd. 10 Millfield House Croxley Park WATFORD WD18 8YX UNITED KINGDOM Telephone +44 1923 800030 Fax +44 1923 800016 www.waldmann.com info-uk@waldmann.com

USA

9 W. Century Drive WHEELING, ILLINOIS 60090 Telephone + 1 847 520 1060 Fax + 1 847 520 1730 www.waldmannlighting.com waldmann@waldmannlighting.com

Waldmann Lighting Company

CHINA

Waldmann Lighting (Shanghai) Co., Ltd. Part A11a, No. Five Normative Workshop 199 Changijan Road, Baoshan SHANGHAI, P.R.C. 200949 CHINA Telephone +86 21 5169 1799 Fax +86 21 3385 0032 www.waldmann.com.cn info-cn@waldmann.com

SINGAPORE

Waldmann Lighting Singapore Pte. Ltd. 77A Neil Road SINGAPORE 088903 SINGAPORE Telephone +65 6275 8300 Fax +65 6275 8377 www.waldmann.com sales-sg@waldmann.com

Center of Expertise for Care & Health:

DERUNGS LICHT AG

Hofmattstrasse 12 9200 Gossau Switzerland Phone +41 71 388 11 66 +41 71 388 11 77 www.derungslicht.com

mailbox@derungslicht.com

Derungs Licht AG is a member of the Waldmann Group.





List of references

The images in this brochure originate from the following providers:

Titel: 123rf.com Page 5 : Depositfoto Page 6: Shutterstock

Page 8: IStock, Alamy, Depositfoto Page 9 : AdobeStock, Alamy, Unsplash, Masterfile

Product and reference photos from Hauser &

Partner Imaging GmbH. All other photos and graphics originate from

Derungs Licht AG and the Waldmann Group.

ENG