

# **OPTICLUX**LED MAGNIFIER LUMINAIRE









#### Peerless light field

Oversized 6.3" wide lens, 1.9x (3.5d) magnification and adjustable step-free dimming.



#### **Ergonomic handling**

Spring-balanced arm and friction joints allow smooth handling without the luminaire head drifting or drooping.



#### Long service life

Premium high-powered LEDs, scratch-resistant special-coated lens and precision components ensure strength and durability.



#### Flexible positioning

Long easily maneuverable joints and ergonomically-tested arm for ease of use and reliable precision.



#### What is a Wood light and why is it important?

A Wood light examination is a test that uses ultraviolet (UV) light to look at the skin closely. The test is usually done in a dark room. The dermatologist will turn on the Wood light and hold it 4 to 5 inches from the skin to look for color changes.

#### **OPTICLUX** and Wood light.

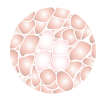
The special model option for dermatologists, veterinarians and forensic medicine combines two lighting modes in one device: daylight white illumination and Wood light. With the flip of a switch, the practitioner is able to use the right tool for whatever task needs to be done. A variety of examination types can be performed with just one light. Other Wood luminaires require the room to be completely darkened. Thanks to powerful BLB LEDs, the Opticlux does not require this.

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.





LED light & dimming

Skin under daylight-simulating LED light

#### Reliable color rendering

Premium 6500 K LEDs ensure less shadow formation and optimal color rendering (CRI / Ra > 93, R9 > 90, R13 > 95)





Wood light (365 nm)

Accurate diagnosis: Skin variations appear more distinctive under the Wood light, a must in dermatology as well as many other fields of medicine.

#### Special for dermatology \*

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



#### **Effortless observation**

90 high-quality LEDs, low-shadow illumination; adjustable step-free dimming and a 1.9x (3.5d) wide-angle lens ensures clear, even viewing.

#### **Precise positioning**

Light arm made of aluminum and 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 ensures long-term maintenance-free operation.

#### Simple, versatile mounting options

The only magnifier luminaire in its segment that is available as a ceiling version as well as the 16mm pin-mount version for mounting on wall, table, rail and rolling floor stand.

#### **Easy cleaning**

Lens cover, keypad and premium housing for fast cleaning.

#### **Optimal color rendering**

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



## ONE MAGNIFIER LUMINAIRE.

## MANY APPLICATIONS.

Very few magnifier luminaires 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.



#### **Dermatologists**

Optimal examination conditions:

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

The Wood light version is recommended for 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 options: ceiling, wall, rail, or rolling floor 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.



#### **Dental technicians**

Outstanding lighting properties:

- Step-free dimming
- 1.9x (3.5d) magnification
- Excellent color reproduction CRI /Ra > 93 for the best results and fatigue-free work



#### Laboratories

Details at a glance:

- True daylight-white LED light with 1.9x (3.5d) magnification
- Smooth, even light field
- Precise, stable positioning with no risk of the luminaire sinking



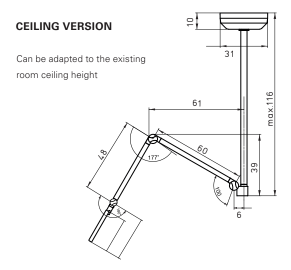
#### **Quality control**

Detect subtleties:

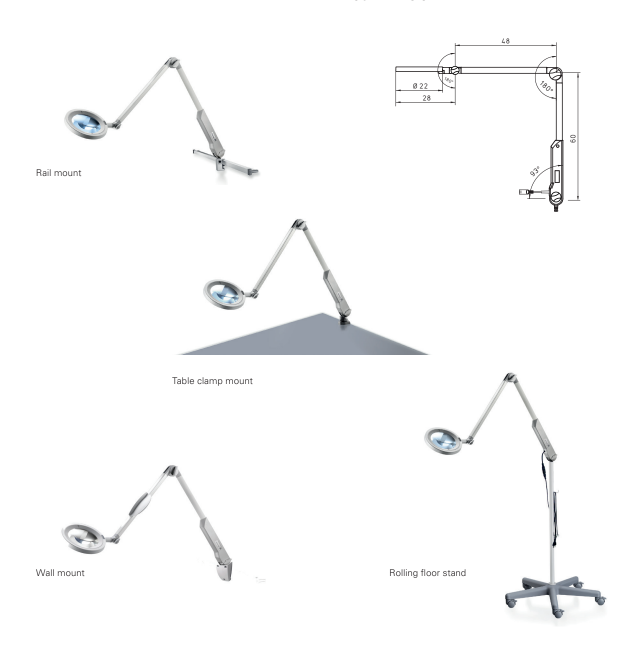
- Very bright, dimmable light with optimal color rendering
- Large magnifier diameter
- Distortion-free magnification supports systematic quality control



Ceiling mount



### **PIN-MOUNT VERSION**

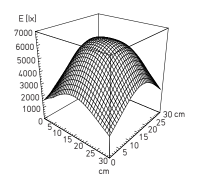


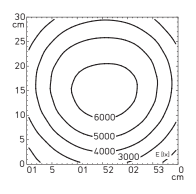
#### **OPTICLUX** at a glance

- Color temperature daylight white 6500 K \*
- Magnification 1.9x (3.5 diopters)
- 6.3" specially-treated hard acrylic magnifier lens with protective lens cover
- Color rendering properties \*: CRI > 93, R9 > 90, R13 > 95
- Light field: 6000 lux / 0.15 m \*
- Continuously dimmable 100% of 10%
- Several mounting options available
- Complies to EN-60601-1 standards
- Optional Wood light: Peak at 365 nm

Illumination intensity

\* -10%/+20% tolerance





ORDERING INFORMATION										
Model	Mounting Type	Special Features	Part No							
OPTICLUX 10-1 CT1	Ceiling		D15817000							
OPTICLUX 10-2 CT1	Ceiling	Wood light	D15816000							
OPTICLUX 10-1 PTX	Pin mount		D15954000							
OPTICLUX 10-2 PTX	Pin mount	Wood light	D15953000							

ACCESSORIES											
Table Cla	mp		Rolling Floor	Stand		Wall Mou	nt		Rail Cla	mp*	
Material	Steel/polyresir		Material	Steel/plastic		Material	Polyamide		Material	Anodized aluminum	
Span	0-2.75"		Color	Color Gray V	Weight	.5 lb	Span	0-2.75"			
Weight	1 lb	4	Dimensions	39" height X Ø 28"	-	Color	White	1000	Part #	D13269000	
Color	Black		Weight	16.5 lbs		Part #	D13231000				4 3
Part #	D14228000		Part #	D15595000							

#### **ACCESSORIES Universal Base Mount Mounting Rail Extension Arm** Dimensions 2.4" × 2.4" Length Part # Material Powder coated tubular steel Color Black 1 meter D13505000 15.7" Length D13506000 Part # 204090019-1.5 meter Weight 1.4 lbs 00000599 Load Capacity 5.5 lbs White Color D13363000 Part #

<sup>\*</sup>Mounting rail sold separately