

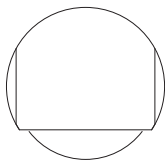
Occhio

3d head

io

Montageanleitung

Mounting instructions

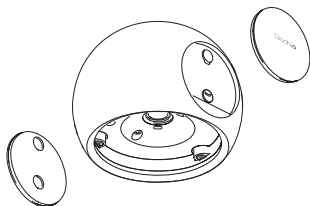


Montage head mounting the head

head

pads

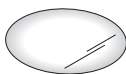
inserts
(optional)



Farbfilter
color filter



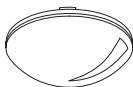
satiniertes Glas
satinised glass



soft edge Glas
soft edge glass



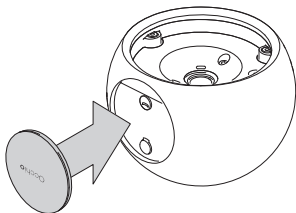
Fresnel Linse
Fresnel lens



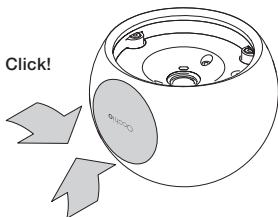
Linse
lens

pads einsetzen mounting the pads

1

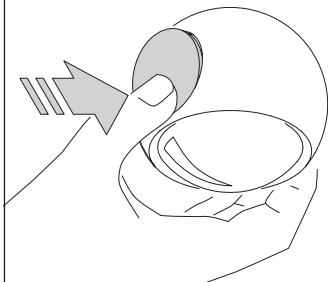


2

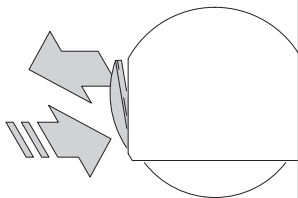


pads entnehmen removing the pads

1

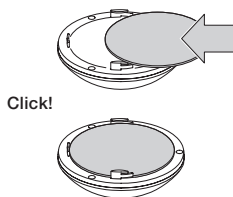


2

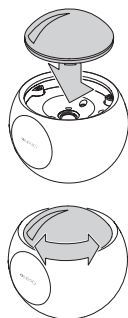


Linse einsetzen mounting the lens

1 insert (optional)

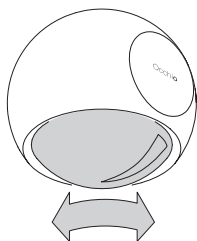


2

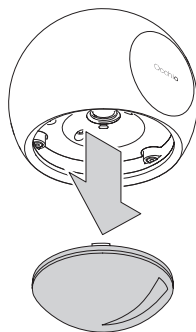


Linse entnehmen removing the lens

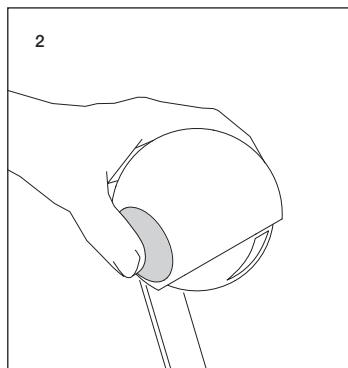
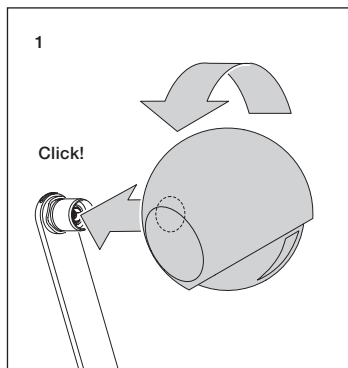
1



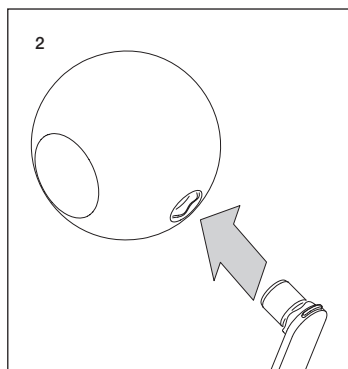
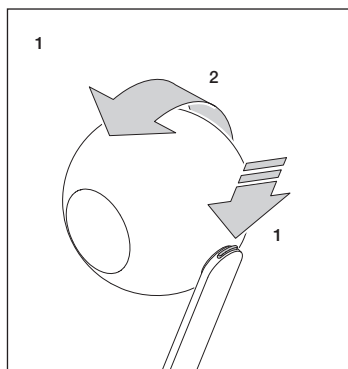
2



head anbringen mounting the head



head abnehmen removing the head

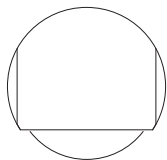


Occhio

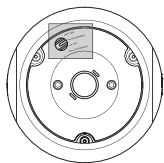
3d head

io

Bedienungsanleitung
Operating instructions



head auf SENSOR einstellen setting the head to SENSOR

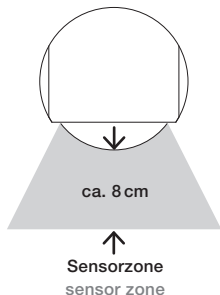


— 18W

— 18W SENSOR ←

— 13W

— 13W SENSOR ←

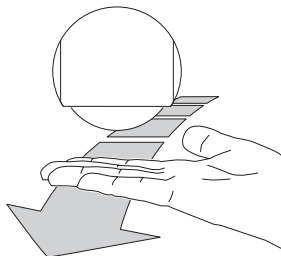


ca. 8 cm

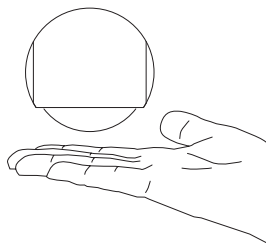
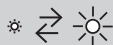
↑
Sensorzone
sensor zone

Bedienung »touchless control« »touchless control« operation

ON/OFF

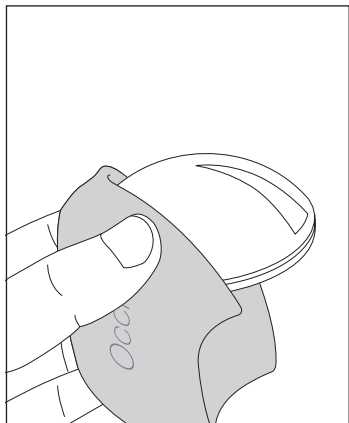


bewegen / move



halten / hold

Pflegehinweise io Linse Care instructions io lens

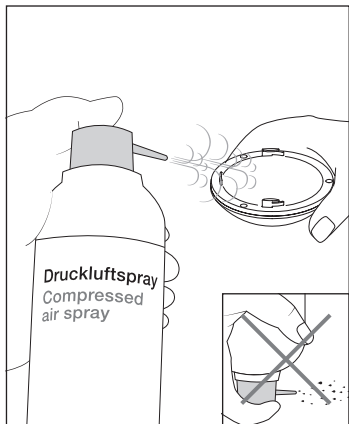


Linse nur in **abgekühltem Zustand** reinigen. Reiniger auf **alkoholischer Basis beschädigen** die Linse!

Reinigen Sie die Linse trocken mit dem Occhio-Mikrofaser-tuch oder mit **Wasser** und einem kratzfreiem Tuch.

Always allow the lens to **cool down** before cleaning. **Alcohol-based cleaners damage** the lens!

Clean dry with the occhio microfibre cloth or with water and a scratch-free cloth.



Bei der Reinigung mit einem Druckluftspray halten Sie dieses unbedingt **aufrecht**.

Wird das Spray kopfüber gehalten kann **Treibmittel austreten** und die Linse **beschädigen!**

When cleaning with compressed air spray make absolutely sure the **spray can is in an upright position**.

By turning the spray upside down lens damaging propellant might leak!

Technische Daten

Technische Daten Leuchte

Artikelbezeichnung	Occhio 3d head io
Abmessungen	head ø 100 mm, Anschlusswinkel: 22,5° / 45°
Schutzklasse	3
Betriebsspannung	48 V DC, mind. 22 W
Vorschaltgerät	extern
Dimmung	mittels head / geeignetem Vorschaltgerät
Material Leuchte	Aluminium, Stahl verchromt, lackiert oder eloxiert, Kunststoff
Material Inserts	Glas, optischer Kunststoff
LED Leistung	18 W
Zulässige Betriebsbedingung	max. 30 °C nur im Innenbereich betreiben
Prüfzeichen	IP 20 CE    

Technische Daten LED





Leuchtmittel	Occhio LED
Ausführung	LED-Chip (wechselbar)
Lebensdauer	> 50.000 Std.
Energieeffizienzklasse – EEK	A++ / A+

Entsorgung

Bei örtlicher Entsorgungsstelle entsorgen. Das Vorschaltgerät und der head sind recyclebar; RoHS-konform. **Nicht in den Hausmüll geben!**

Technical data

Technical data luminaire

Product designation	Occhio 3d head io
Dimensions	head ø 100 mm, connect. angle: 22.5° / 45°
Safety class	3
Supply voltage	48 V DC, min. 22 W
Power supply unit	remote
Dimming	using the head / suitable power supply unit
Materials luminaire	aluminium, chrome-plated, painted or anodised steel, plastic
Materials inserts	glass, optical plastic
LED power	18 W
Permitted operating conditions	max. 30 °C, for indoor use only
Test symbols	IP 20 CE    

Technical data LED

Light source	Occhio LED
Version	LED chip (replaceable)
Life time	> 50.000 h
Energy efficiency class – EEC	A++ / A+

Disposal

Dispose of at the local waste disposal site. The power supply unit and the head are recyclable and RoHS-compliant. **Do not dispose of with household waste.**