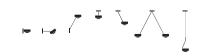
Occhi**o**

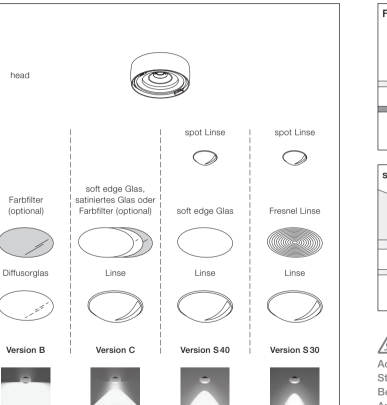
Sento pro head einseitig

Montageanleitung

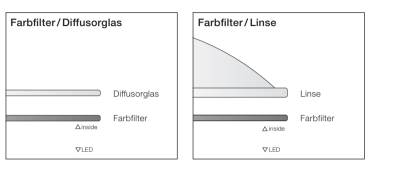


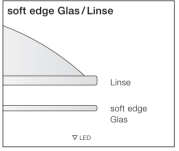


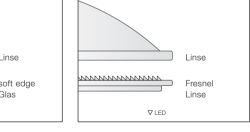
Montage head (inserts)



Montage head (inserts)







Fresnel Linse/Linse

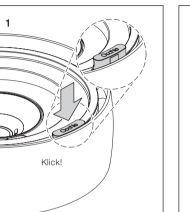


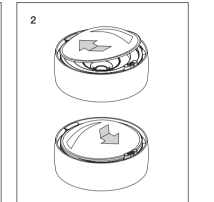
Achtung: Die Oberfläche des Strahlers kann nach längerer Betriebsdauer heiß sein! Vor allen Arbeiten am Strahler diesen immer ausschalten und mindestens 30 Minuten abkühlen lassen.

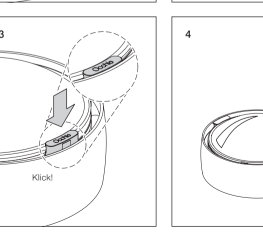


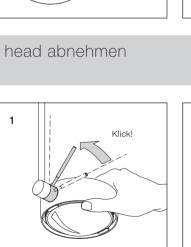
Achtung: Nicht direkt in die brennende LED blicken! Dies kann zu Nachbildern und bei längerer Dauer zu Schädigungen der Augen führen! LED nicht berühren. Sie kann dadurch beschädigt werden!

Montage head (inserts)



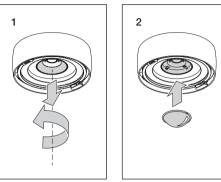






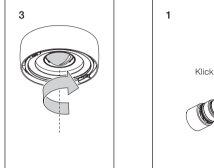
Montage head + body

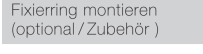
heads müssen gleichen Typs sein!

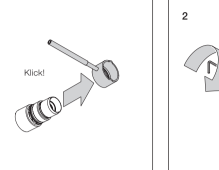


spot Linse entnehmen

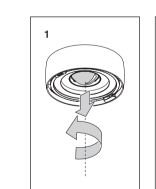


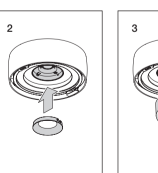


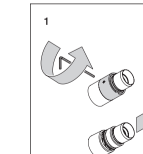


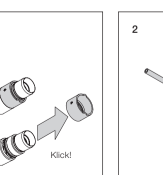


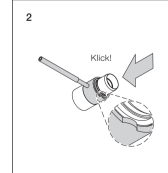










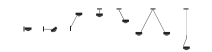


Occhi**o**

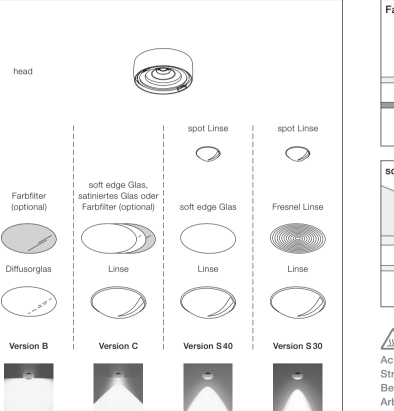
Sento pro head beidseitig

Montageanleitung

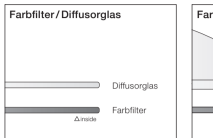


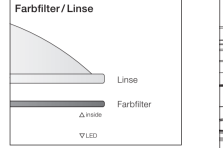


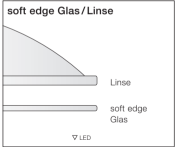
Montage head (inserts)

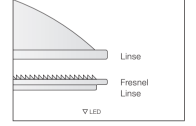


Montage head (inserts)









Fresnel Linse/Linse

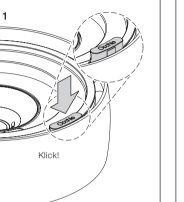


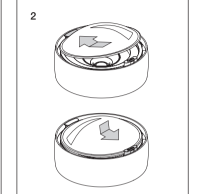
Achtung: Die Oberfläche des Strahlers kann nach längerer Betriebsdauer heiß sein! Vor allen Arbeiten am Strahler diesen immer ausschalten und mindestens 30 Minuten abkühlen lassen.

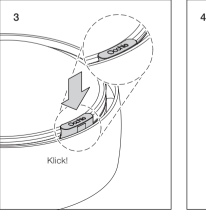


Achtung: Nicht direkt in die brennende LED blicken! Dies kann zu Nachbildern und bei längerer Dauer zu Schädigungen der Augen führen! LED nicht berühren. Sie kann dadurch beschädigt werden!

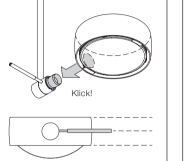
Montage head (inserts)



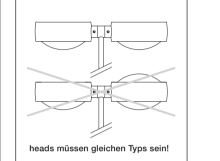


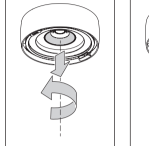


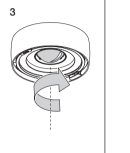
Montage head + body



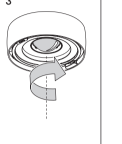
head abnehmen



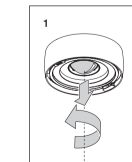


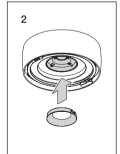


Montage spot Linse (optional)



spot Linse entnehmen







Technische Daten

Technische Daten head	
Artikelbezeichnung	

Occino Sento pro nead einseitig
Occhio Sento pro head beidseitig
ø 123 mm, H 42 mm (ohne Linse)
3
max. 700 mA/>36 VDC pro head
extern
mit geeignetem Vorschaltgerät
Aluminium, Stahl verchromt, lackiert oder
eloxiert, Kunststoff
Glas, optischer Kunststoff
max. 26W pro head
max. 30°C (nur im Innenbereich betreiben)
IP 20 ♠ C € ♥ 🕮 🗵

Technische Daten LED

Leuchtmittel	Occhio LED
Ausführung	LED-Chip (wechselbar)
Lebensdauer	> 50.000 Std.

Occhio Santo pro bood cinecitia

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



