

HEADQUARTERS Wels
Office & Showroom
4600 Wels, Austria
Europastraße 45
T: +43 7242 698-0
F: +43 7242 60376
M: office@moltoluce.com

VIENNA
Office & Showroom
1230 Vienna, Austria
Vorarlberger Allee 28
T: +43 1 6160300
F: +43 1 6160300-40
M: office.wien@moltoluce.com

GRAZ
Office
8020 Graz, Austria
Kalvariengürtel 67
T: +43 316 672525-0
F: +43 316 672525-520
M: office.graz@moltoluce.com

MUNICH
Office & Showroom
80807 Munich, Germany
Walter-Gropius-Straße 23
T: +49 89 4520565-0
F: +49 89 4520565-20
M: office.muenchen@moltoluce.com

COLOGNE
Office
51107 Cologne, Germany
Gut Maarhausen, Eiler Straße 3v
T: +49 221 222882-0
F: +49 221 222882-20
M: office.koeln@moltoluce.com

HAMBURG
Office
22041 Hamburg, Germany
Wandsbeker Allee 77
T: +49 40 2847850-1
F: +49 40 80607299
M: office.hamburg@moltoluce.com



www.moltoluce.com

MOLTO LUCE®




MOLTO LUCE®

A
G
G
I
P
T




INHALT / CONTENT

							
TRIGGA RECESSED WITH FRAME 10-11	TRIGGA RECESSED FRAMELESS 12-13	TRIGGA SURFACE 14-15	TRIGGA WALL 16-17	TRIGGA PENDANT 18-19	TRIGGA VOLARE 20-21	TRIGGA RIDE 22-23	TRIGGA LOG IN/OUT 2 24-25

OBERFLÄCHENFARBEN / SURFACE COLOURS

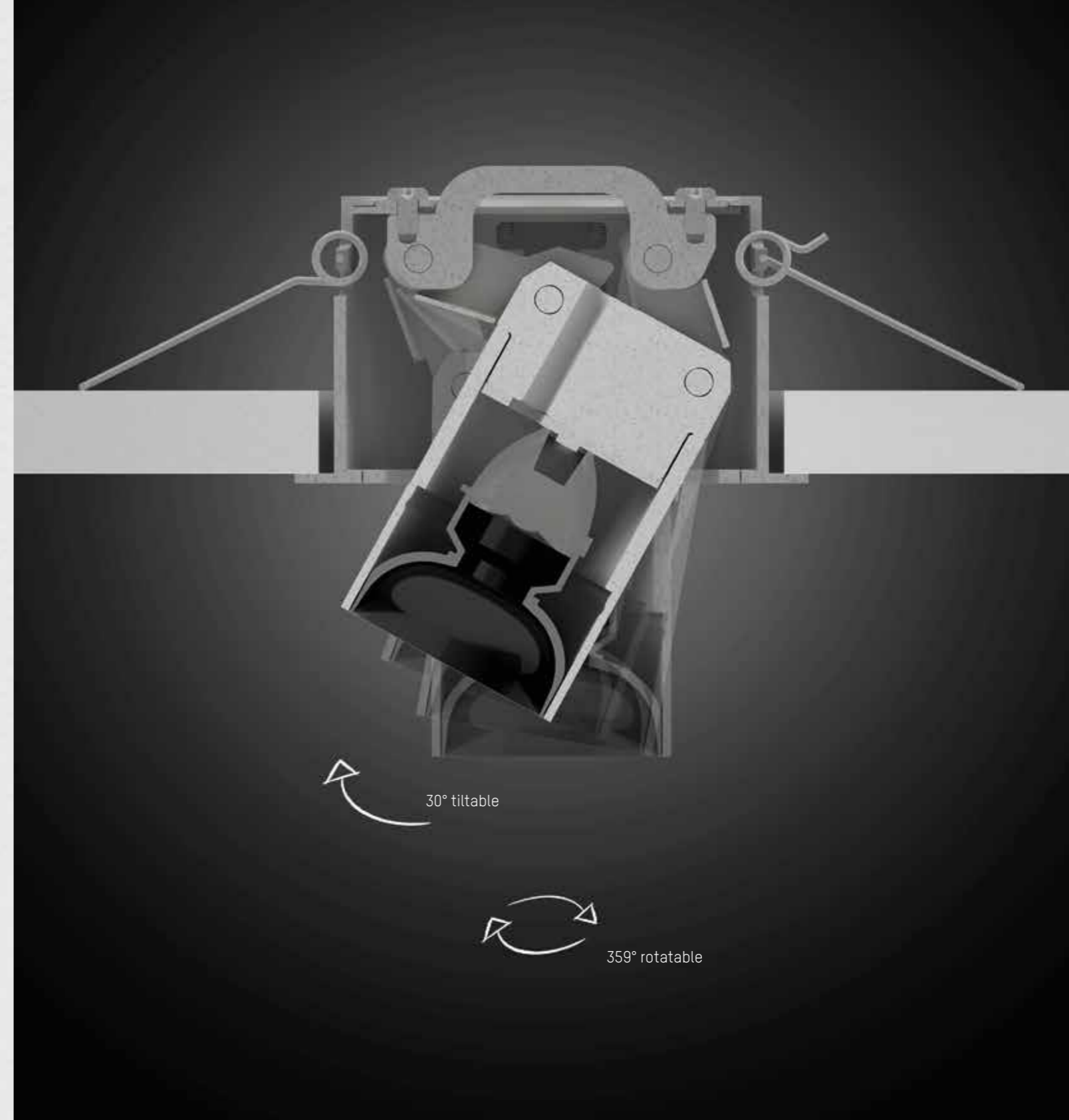
 W	weiß / white
 S	schwarz / black
 BE	bronze eloxiert / bronze anodized

LED INFO / LED INFO

 LED	LED Produkt / LED Product
 W2	LED ultrawarmweiß / ultra warm white 2700K
 W3	LED warmweiß / warm white 3000K



DESIGN PLUS
powered by: **light+building**



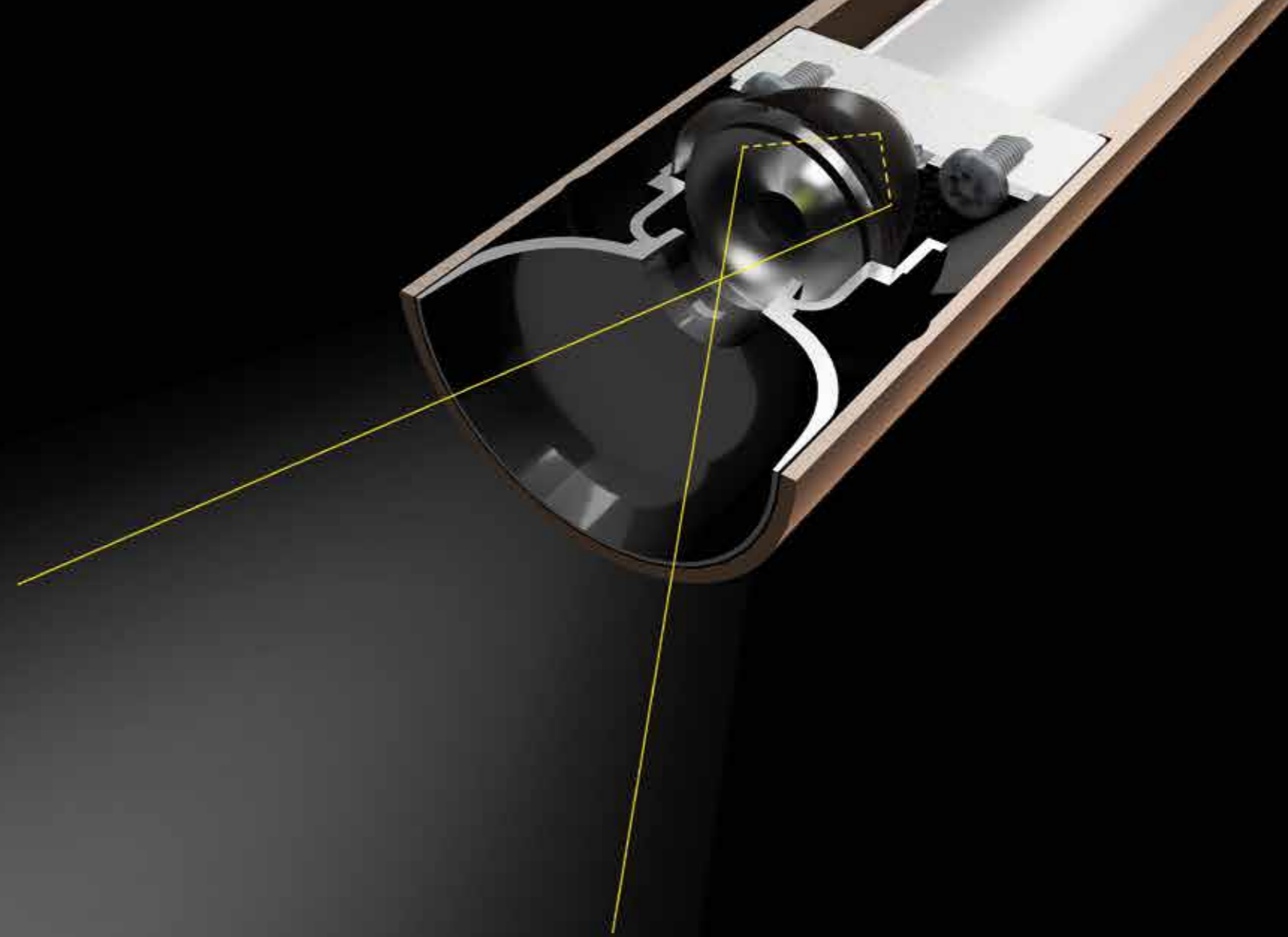
INNOVATION WITH LFO LENS TECHNOLOGY

Die hochwertige, variantenreiche Leuchtenfamilie Trigga bringt das Licht auf besondere Art und Weise in den Raum. Mit Hilfe der modernen Bartenbach LFO Linsenoptik kann der Lichtaustritt auf ein absolutes Minimum von 10 mm reduziert werden. Dies führt zu perfekter Entblendung und maßgeblicher Verbesserung des Sehkomforts. Durch eine speziell entwickelte Schwenkmechanik kann das Licht perfekt gerichtet und mit zwei möglichen Ausstrahlwinkeln von 30° oder 55° gezielt auf die Beleuchtungsaufgabe abgestimmt werden.

The high-quality, versatile lighting family Trigga brings the light in a special way into the room. With the aid of state-of-the-art LFO lens technology from the Bartenbach brand, the visible light can be reduced to an absolute minimum of 10 mm. This results in perfect glare and significant improvement in visual comfort. Thanks to a specially developed joint, the light can be directed perfectly and adjusted to the illumination task with two possible beam angles of 30° or 55°.

LFO LENS TECHNOLOGY

by Bartenbach

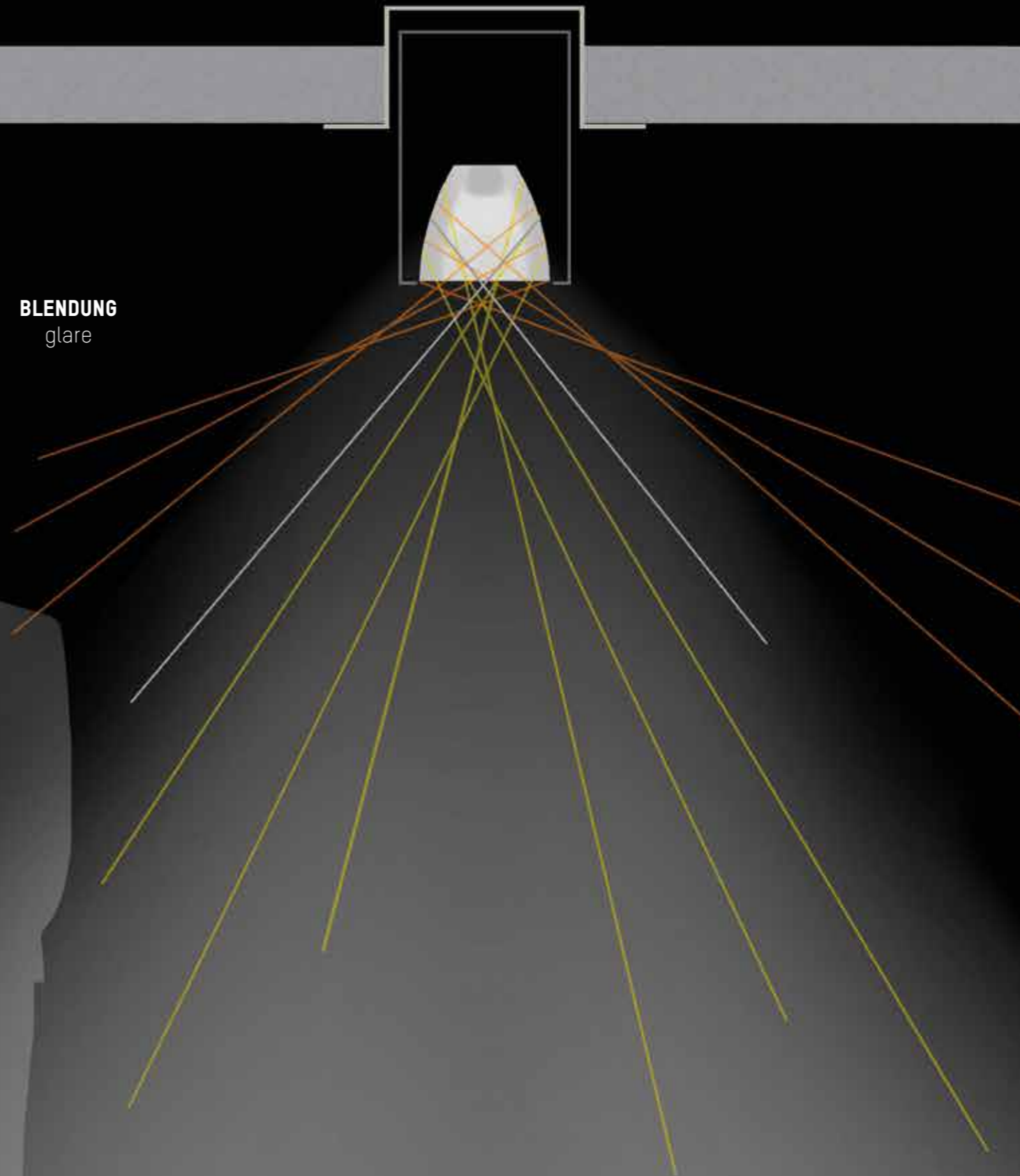
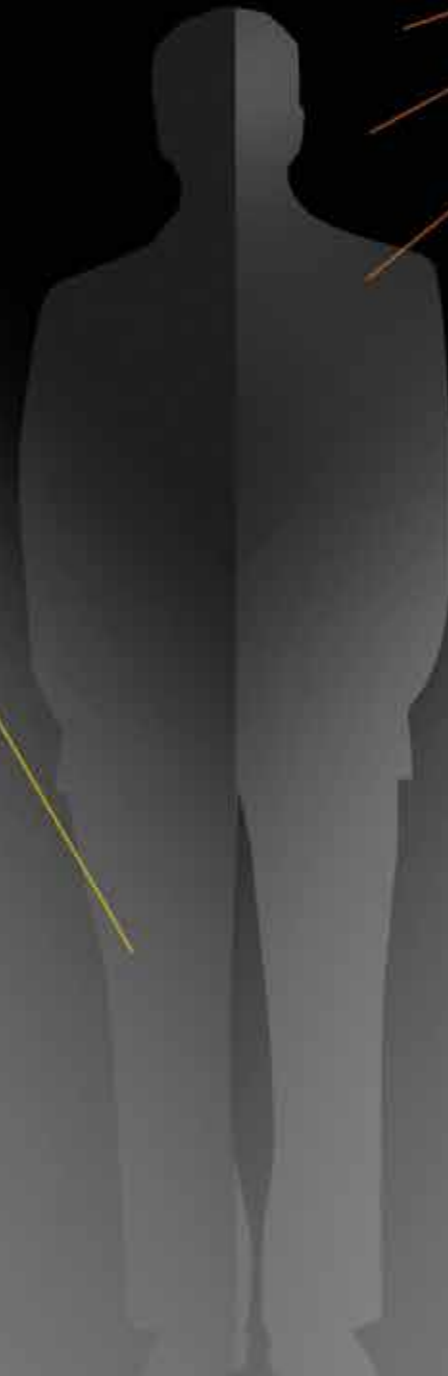
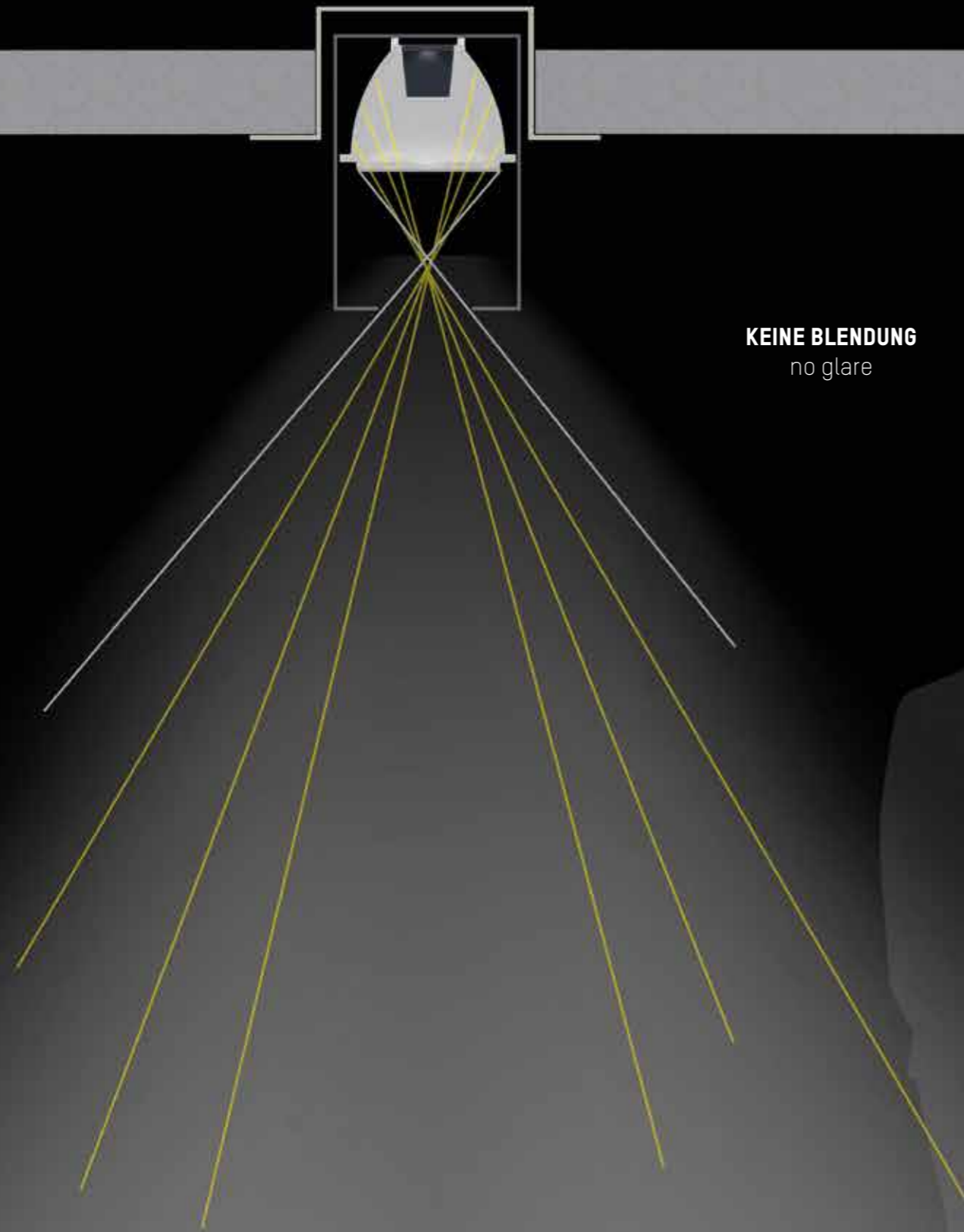


Mit minimalistischer Formensprache in Kombination mit spezieller Linsenoptik von Bartenbach sowie einer Lichtaustrittsöffnung von nur 10 mm ermöglicht der Strahler mit ausgezeichnetem Wirkungsgrad und gleichzeitig perfekter Endblendung den Raum zu gestalten.

With minimalist design language combined with special lens optic Bartenbach and a light aperture of only 10 mm allows the spotlight with excellent efficiency and, at the same time, perfect glare to customize the space.

LFO LENS TECHNOLOGY
by Bartenbach

REGULAR TECHNOLOGY



RAHMENLOSE MONTAGE / FRAMELESS MOUNTING

few steps - easy mounting without gap filler

STEP 1



STEP 2



STEP 3 TRIGGA



FINISH TRIGGA



Schematische Darstellung / schematic representation



Montagevideo
Mounting video

MONTAGEMÖGLICHKEITEN / MOUNTING OPTIONS

EINBAU / RECESSED



AUFBAU / SURFACE



VOLARE 2.0 SYSTEM



LOG IN | OUT SYSTEM



RIDE SYSTEM





TRIGGA mit Einbaurahmen
TRIGGA with recessing frame

LED Halbeinbauspots aus Aluminium
Oberfläche in weiß oder schwarz
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln
Lichtaustrittsfläche von nur 10 mm
Perfekte Entblendung und erhöhter Sehkomfort

Semi recessed LED spotlight in aluminium
White or black finish
Recessed lenses with different beam-angles
light exit field with only 10 mm
Perfect glare control and increased visual comfort

Semi incasso LED in alluminio
Finitura in bianco o nero
Lenti spostati indietro con varie emissioni
Dispositivo di illuminazione di soli 10 mm
Controllo anti-abbagliamento per un elevato comfort visivo

Semi encastré LED en aluminium
Vernissage blanc ou noir
Lentes déplacés au fond avec d'émissions différentes
Plus que 10 mm de surface d'émission de lumière
Control anti-éblouissement et confort visuel optimal

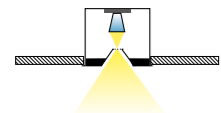
UGR < 16

W2 = LED 2700K
W3 = LED 3000K

A++ - A

IP 20 CE

LF0 Lens-Technology by Bartenbach



TRIGGA MIT EINBAURAHMEN / TRIGGA WITH RECESSED FRAME

LED

LED 6W · 500mA · CRI >90 · Binning SDCM 3
exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

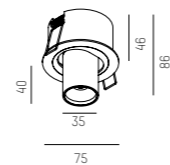
662-006020223XX0 W2 30° 300lm
662-006020229XX0 W3 30° 320lm

662-006020523XX0 W2 55° 350lm
662-006020529XX0 W3 55° 370lm

1 - 20mm

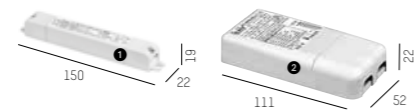
68 mm, ET 45mm

350° 30°



LED-KONVERTER / LED CONVERTER

1 24-122448 14W / 500mA, not dimmable
2 24-123403 20W / 500mA, DALI dimm.



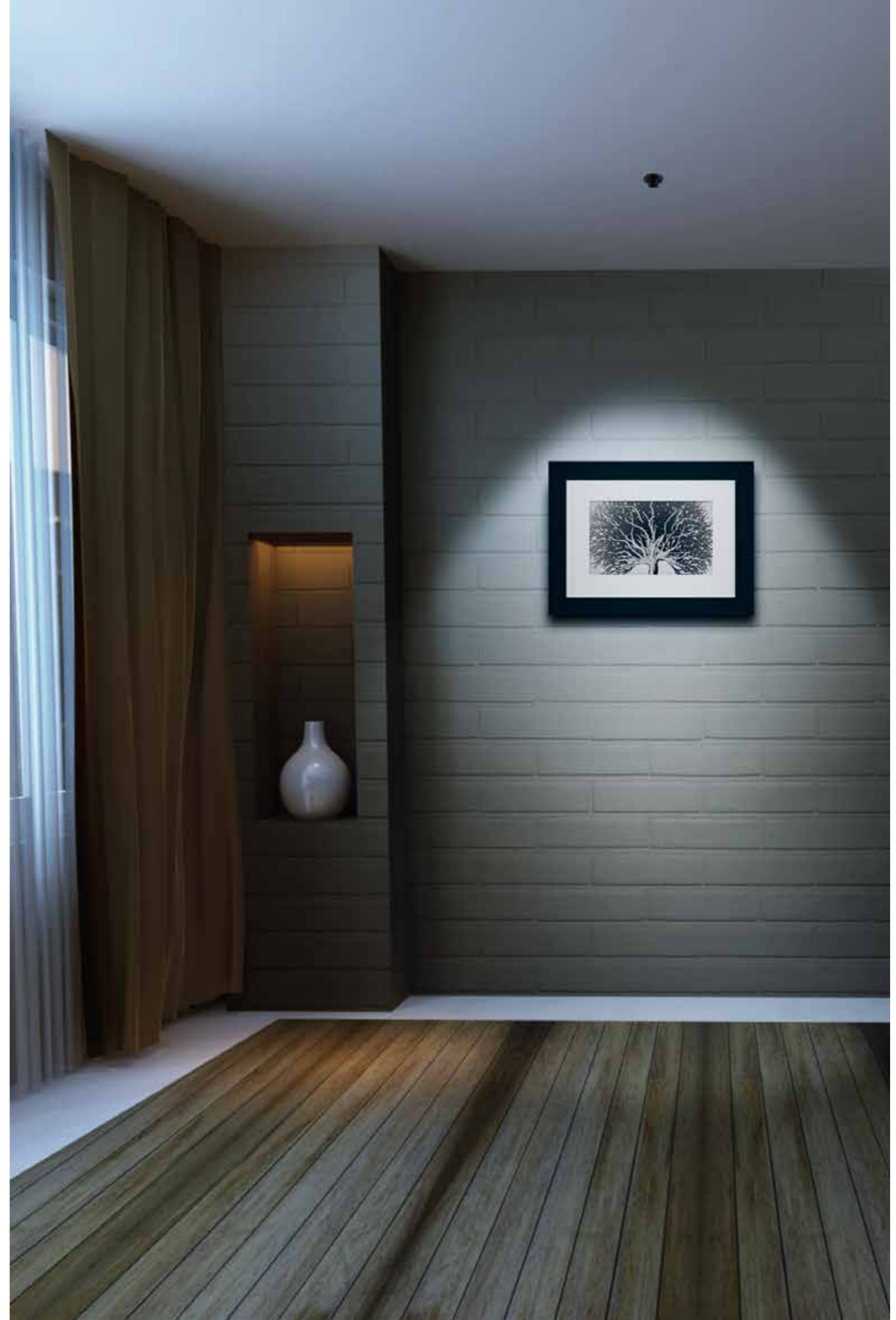
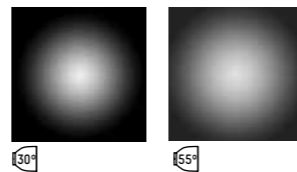
ACHTUNG!!!!

Ergänzen Sie das **XX** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **XX** of the code with your favourite colour

W weiß / white = 55
S schwarz / black = 66



TRIGGA SEMI RECESSED

Design: Serge & Robert Cornelissen

DESIGN PLUS

powered by: **light+building**



TRIGGA rahmenlos mit Einbauring
TRIGGA frameless with mounting ring

LED Halbeinbauspots aus Aluminium
Oberfläche in weiß oder schwarz
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln
Lichtaustrittsfläche von nur 10 mm
Perfekte Entblendung und erhöhter Sehkomfort

Semi recessed LED spotlight in aluminium
White or black finish
Recessed lenses with different beam-angles
light exit field with only 10 mm
Perfect glare control and increased visual comfort

Semi incasso LED in alluminio
Finitura in bianco o nero
Lenti spostati indietro con varie emissioni
Dispositivo di illuminazione di soli 10 mm
Controllo anti-abbagliamento per un elevato comfort visivo

Semi encastré LED en aluminium
Vernissage blanc ou noir
Lentes déplacés au fond avec d'émissions différentes
Plus que 10 mm de surface d'émission de lumière
Control anti-éblouissement et confort visuel optimal

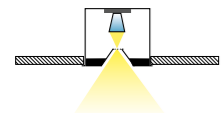
UGR < 16

W2 = LED 2700K
W3 = LED 3000K

A++ - A

IP20 CE

LF0 Lens-Technology by Bartenbach



TRIGGA RAHMENLOS / TRIGGA FRAMELESS

LED

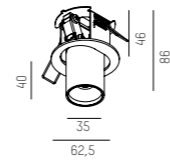
LED 6W · 500mA · CRI >90 · Binning SDCM 3
Einbauring und Werkzeug separat ordern / order mounting ring and tool separately
exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

662-007020223XX0	W2 30°	300lm
662-007020229XX0	W3 30°	320lm
662-007020523XX0	W2 55°	350lm
662-007020529XX0	W3 55°	370lm

1 - 20mm

68 mm, ET 45mm

350° 30°



EINBAURING / MOUNTING RING

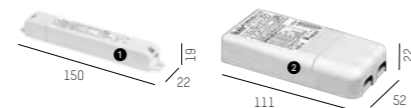
640-000010

640-000020 Werkzeug zu Einbauring / Tool for mounting ring



LED-KONVERTER / LED CONVERTER

- 24-122448 14W / 500mA, not dimmable
- 24-123403 20W / 500mA, DALI dimm.



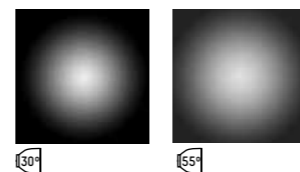
ACHTUNG!!!!

Ergänzen Sie das **XX** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **XX** of the code with your favourite colour

W weiß / white = 55
S schwarz / black = 66



TRIGGA SEMI RECESSED FRAMELESS

Design: Serge & Robert Cornelissen

Originalphoto by W+K-Fotografie Wels, www.wkphoto.net



LED Aufbaustrahler aus Aluminium
 Oberfläche in weiß oder schwarz pulverbeschichtet
 Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln
 Lichtaustrittsfläche von nur 10 mm
 Perfekte Entblendung und erhöhter Sehkomfort

LED spotlight in aluminium
 White or black finish powder coated
 Recessed lenses with different beam-angles
 light exit field with only 10 mm
 Perfect glare control and increased visual comfort

Faretto a LED in alluminio
 Verniciatura a polveri in bianco o nero
 Lenti spostati indietro con varie emissioni
 Dispositivo di illuminazione di soli 10 mm
 Controllo anti-abbagliamento per un elevato comfort visivo

Spot à LED en aluminium
 Vernissage ó poudres en blanc ou noir
 Lentés déplacés au fond avec d'émissions différentes
 Plus que 10 mm de surface d'émission de lumière
 Control anti-éblouissement et confort visuel optimal

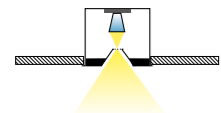
UGR < 16

W2 = LED 2700K
 W3 = LED 3000K

A++ - A

IP20 CE

LF0 Lens-Technology by Bartenbach

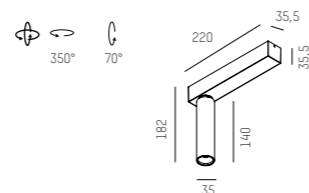


TRIGGA 1-flammig / TRIGGA 1-flame

SYS 11W · 220-240V AC · CRI >90 · Binning SDCM 3
 inkl. LED Konverter / incl. LED converter

662-011040223XX0 W2 30° 380lm
 662-011040229XX0 W3 30° 440lm

662-011040523XX0 W2 55° 410lm
 662-011040529XX0 W3 55° 470lm



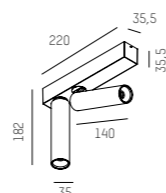
LED

TRIGGA 2-flammig / TRIGGA 2-flame

SYS 15W · 220-240V AC · CRI >90 · Binning SDCM 3
 inkl. LED Konverter / incl. LED converter

662-010050223XX0 W2 30° 610lm
 662-010050229XX0 W3 30° 650lm

662-010050523XX0 W2 55° 710lm
 662-010050529XX0 W3 55° 760lm



LED

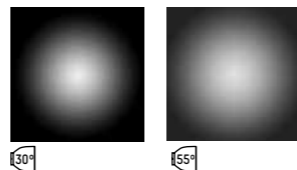
ACHTUNG!!!!

Ergänzen Sie das **XX** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **XX** of the code with your favourite colour

W weiß / white = 55
 S schwarz / black = 66





LED Aufbaustrahler aus Aluminium
 Oberfläche in weiß oder schwarz pulverbeschichtet
 Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln
 Lichtaustrittsfläche von nur 10 mm
 Perfekte Entblendung und erhöhter Sehkomfort

LED spotlight in aluminium
 White or black finish powder coated
 Recessed lenses with different beam-angles
 light exit field with only 10 mm
 Perfect glare control and increased visual comfort

Faretto a LED in alluminio
 Verniciatura a polveri in bianco o nero
 Lenti spostati indietro con varie emissioni
 Dispositivo di illuminazione di soli 10 mm
 Controllo anti-abbagliamento per un elevato comfort visivo

Spot à LED en aluminium
 Vernissage ó poudres en blanc ou noir
 Lentés déplacés au fond avec d'émissions différentes
 Plus que 10 mm de surface d'émission de lumière
 Control anti-éblouissement et confort visuel optimal

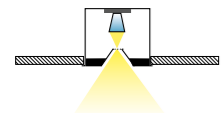
UGR < 16

W2 = LED 2700K
 W3 = LED 3000K

A++ - A

IP20 CE

LFO Lens-Technology by Bartenbach

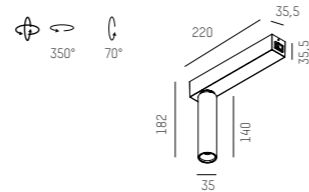


TRIGGA WALL

SYS 6W · 220-240V AC · CRI >90 · Binning SDCM 3
 inkl. LED Konverter / incl. LED converter
 inkl. Ein - Aus Schalter / incl. on - off switch

662-013020223XX0 W2 30° 230lm
 662-013020229XX0 W3 30° 250lm

662-013020523XX0 W2 55° 270lm
 662-013020529XX0 W3 55° 290lm



LED

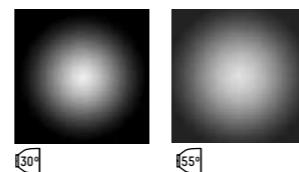
ACHTUNG!!!!

Ergänzen Sie das **XX** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **XX** of the code with your favourite colour









W weiß / white = 55
 S schwarz / black = 66

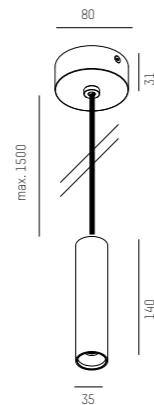




TRIGGA SHORT









SYS 6W · 220-240V AC · CRI >90 · Binning SDCM 3
inkl. LED Konverter / incl. LED converter
Mit Deckenbaldachin / with ceiling base

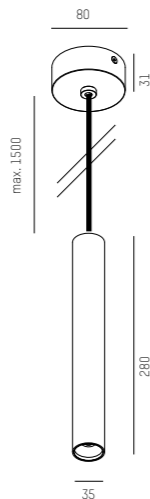
662-004020223XX0	 	230lm
662-004020229XX0	 	250lm
662-004020523XX0	 	270lm
662-004020529XX0	 	290lm



TRIGGA LONG

SYS 6W · 220-240V AC · CRI >90 · Binning SDCM 3
inkl. LED Konverter / incl. LED converter
Mit Deckenbaldachin / with ceiling base

662-005020223XX0	 	230lm
662-005020229XX0	 	250lm
662-005020523XX0	 	270lm
662-005020529XX0	 	290lm





LED Pendelleuchte aus Aluminium
Bronze eloxiert, weiß oder schwarz pulverbeschichtet
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln
Lichtaustrittsfläche von nur 10 mm
Perfekte Entblendung und erhöhter Sehkomfort

LED pendant in aluminium
Bronze anodized, white or black powder coated
Recessed lenses with different beam-angles
light exit field with only 10 mm
Perfect glare control and increased visual comfort

Incasso LED in alluminio
Bronzo anodizzato, verniciato a polvere in bianco o nero
Lenti spostati indietro con varie emissioni
Dispositivo di eliminazione di soli 10 mm
Controllo anti-abbagliamento per un elevato comfort visio

Encastré LED en aluminium
Bronze anodisé, vernissé à poudre en blanc ou noir
Lentes déplacés au fond avec d'émissions différentes
Plus que 10 mm de surface d'émission de lumière
Control anti-éblouissement et confort visuel optimal

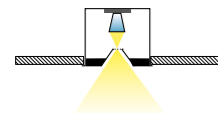
UGR < 16

 = LED 2700K
 = LED 3000K

 - 









IP 20 

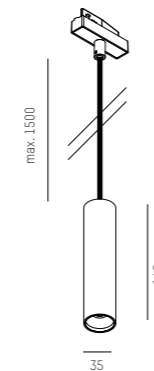
LFO Lens-Technology by Bartenbach



TRIGGA SHORT FOR VOLARE









SYS 6W · 220-240V AC · CRI >90 · Binning SDCM 3
inkl. LED Konverter / incl. LED converter
Mit VOLARE 2.0 Adapter / with VOLARE 2.0 adapter

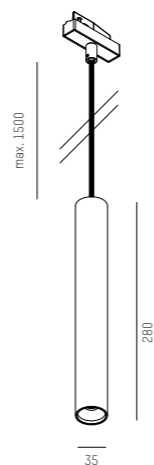
662-002020223XX0	 	230lm
662-002020229XX0	 	250lm
662-002020523XX0	 	270lm
662-002020529XX0	 	290lm



TRIGGA LONG FOR VOLARE




SYS 6W · 220-240V AC · CRI >90 · Binning SDCM 3
inkl. LED Konverter / incl. LED converter
Mit VOLARE 2.0 Adapter / with VOLARE 2.0 adapter

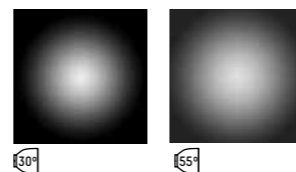
662-003020223XX0	 	230lm
662-003020229XX0	 	250lm
662-003020523XX0	 	270lm
662-003020529XX0	 	290lm



ACHTUNG!!!!
Ergänzen Sie das **XX** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!
Complete the **XX** of the code with your favourite colour

 weiß / white = 55
 schwarz / black = 66
 bronze eloxiert / bronze anodized = 62



Originalphoto by W+K-Fotografie Wels, www.wkphoto.net

TRIGGA PENDANT

Design: Serge & Robert Cornelissen

INFO VOLARE: Systemteile und Zubehör / Systemparts & Accessoires: www.molltoluce.com



LED Schienenstrahler aus Aluminium
 Oberfläche in weiß oder schwarz pulverbeschichtet
 Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln
 Lichtaustrittsfläche von nur 10 mm
 Perfekte Entblendung und erhöhter Sehkomfort

LED track spot in aluminium
 White or black finish powder coated
 Recessed lenses with different beam-angles
 light exit field with only 10 mm
 Perfect glare control and increased visual comfort

Proiettore LED per binario in alluminio
 Verniciatura a polveri in bianco o nero
 Lenti spostati indietro con varie emissioni
 Dispositivo di eliminazione di soli 10 mm
 Controllo anti-abbagliamento per un elevato comfort visivo

Projecteur à LED en aluminium
 Vernissage à poudres en blanc ou noir
 Lentilles déplacées au fond avec des émissions différentes
 Plus que 10 mm de surface d'émission de lumière
 Contrôle anti-éblouissement et confort visuel optimal

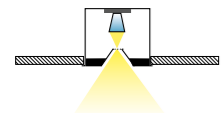
UGR < 16

W2 = LED 2700K
 W3 = LED 3000K

A++ - A

IP20 CE

LF0 Lens-Technology by Bartenbach

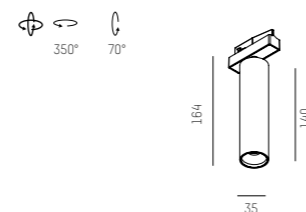


TRIGGA FÜR VOLARE / TRIGGA FOR VOLARE

SYS 6W · 220-240V AC · CRI >90 · Binning SDCM 3
 inkl. LED Konverter / incl. LED converter
 Mit VOLARE 2.0 Adapter / with VOLARE 2.0 adapter

662-001020223XX0 W2 30° 230lm
 662-001020229XX0 W3 30° 250lm

662-001020523XX0 W2 55° 270lm
 662-001020529XX0 W3 55° 290lm

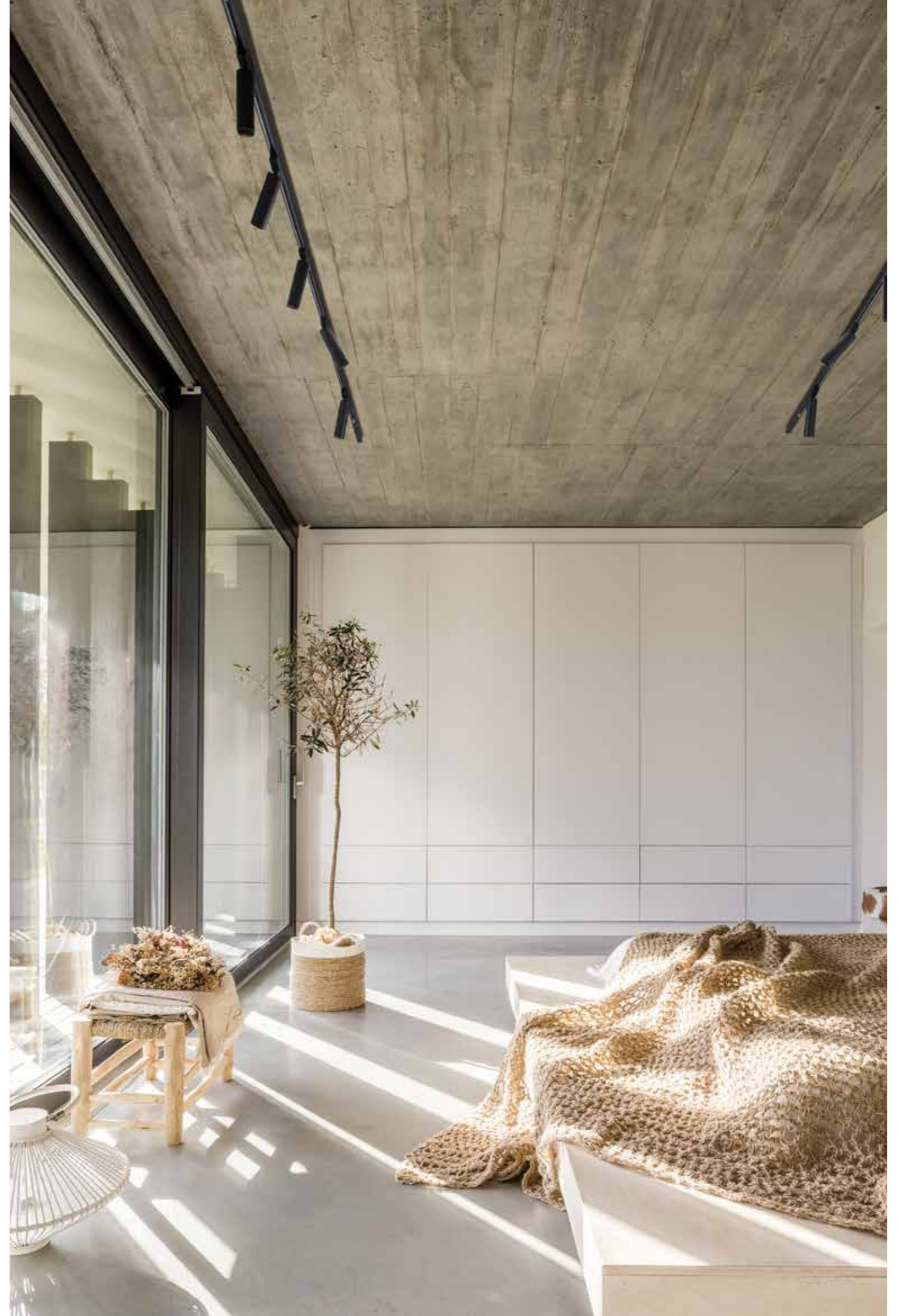
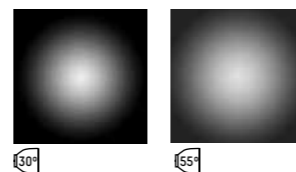


LED

ACHTUNG!!!!
 Ergänzen Sie das **XX** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!
 Complete the **XX** of the code with your favourite colour

W weiß / white = 55
 S schwarz / black = 66



TRIGGA VOLARE

Design: Serge & Robert Cornelissen

INFO VOLARE: Systemteile und Zubehör / Systemparts & Accessoires: www.mottoluce.com



LED Lichteinsatz aus Aluminium
 Oberfläche in weiß oder schwarz pulverbeschichtet
 Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln
 Lichtaustrittsfläche von nur 10 mm
 Perfekte Entblendung und erhöhter Sehkomfort

LED light insert in aluminium
 White or black finish powder coated
 Recessed lenses with different beam-angles
 light exit field with only 10 mm
 Perfect glare control and increased visual comfort

Inserto LED in alluminio
 Verniciatura a polveri in bianco o nero
 Lenti spostati indietro con varie emissioni
 Dispositivo di illuminazione di soli 10 mm
 Controllo anti-abbagliamento per un elevato comfort visivo

LED insert en aluminium
 Vernissage ó poudres en blanc ou noir
 Lentilles déplacées au fond avec d'émissions différentes
 Plus que 10 mm de surface d'émission de lumière
 Control anti-éblouissement et confort visuel optimal

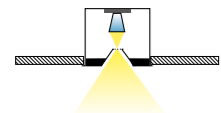
UGR < 16

W2 = LED 2700K
 W3 = LED 3000K

A++ - A

IP20 CE

LF0 Lens-Technology by Bartenbach



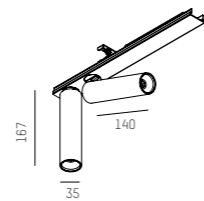
TRIGGA EINSATZ FÜR RIDE SYSTEM / TRIGGA INSERT FOR RIDE SYSTEM

LED

SYS 15W · 220-240V AC · CRI >90 · Binning SDCM 3
 inkl. LED Konverter / incl. LED converter

662-012050223XX0 W2 30° 610lm
 662-012050229XX0 W3 30° 650lm

662-012050523XX0 W2 55° 710lm
 662-012050529XX0 W3 55° 750lm



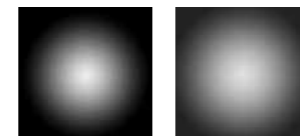
ACHTUNG!!!!

Ergänzen Sie das **XX** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

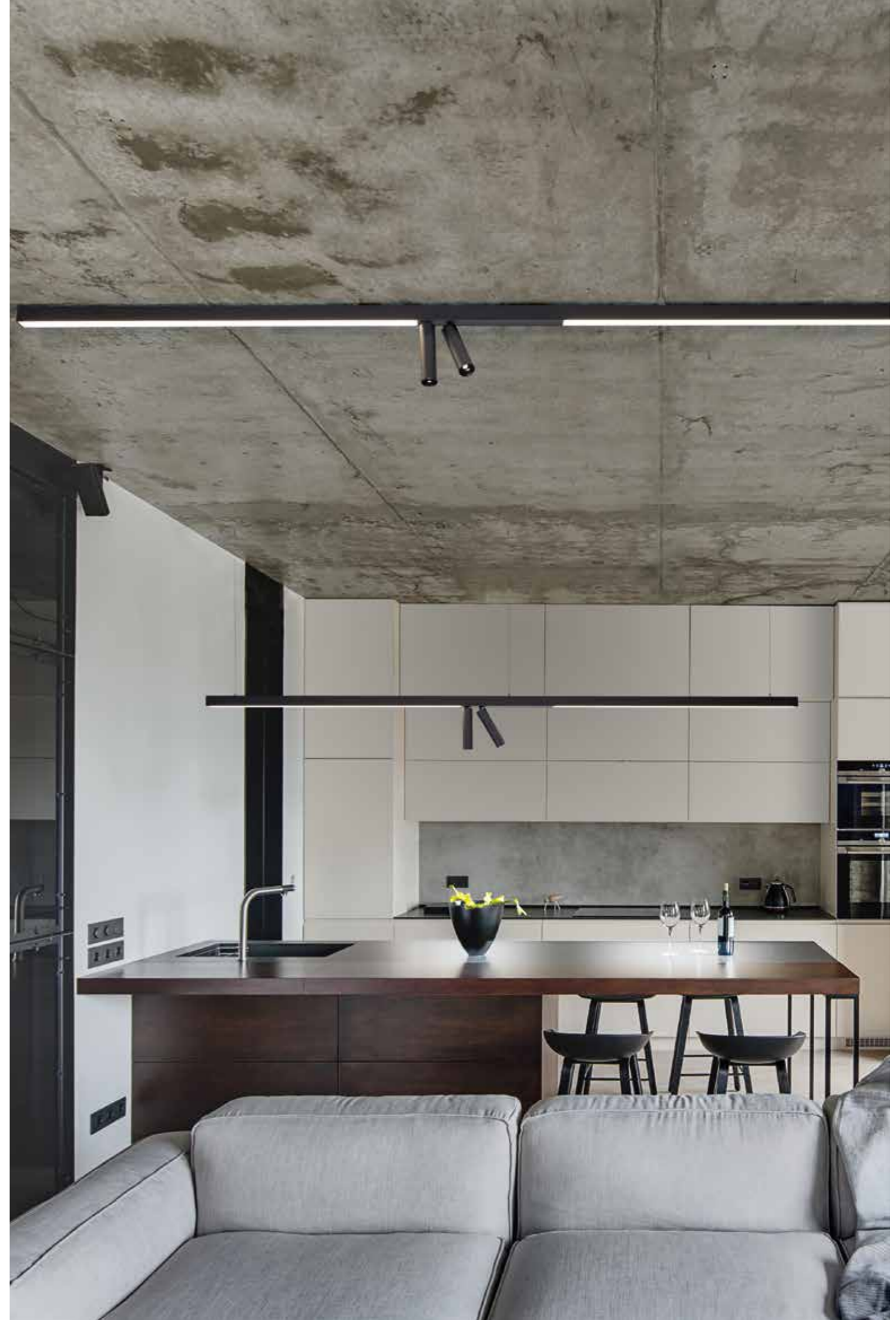
Complete the **XX** of the code with your favourite colour

W weiß / white = 55
 S schwarz / black = 66
 S S silber-schwarz / silver-black = 46



30°

55°





ACHTUNG!!!!
Ergänzen Sie das **XX** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!
Complete the **XX** of the code with your favourite colour

W weiß / white = 55
S schwarz / black = 66
S S silber-schwarz / silver-black = 46

LED Lichteinsatz aus Aluminium
Oberfläche in weiß oder schwarz pulverbeschichtet
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln
Lichtaustrittsfläche von nur 10 mm
Perfekte Entblendung und erhöhter Sehkomfort

LED light insert in aluminium
White or black finish powder coated
Recessed lenses with different beam-angles
light exit field with only 10 mm
Perfect glare control and increased visual comfort

Inserto LED in alluminio
Verniciatura a polveri in bianco o nero
Lenti spostati indietro con varie emissioni
Dispositivo d'illuminazione di soli 10 mm
Controllo anti-abbagliamento per un elevato comfort visivo

LED insert en aluminium
Vernissage ó poudres en blanc ou noir
Lentes déplacés au fond avec d'émissions différentes
Plus que 10 mm de surface d'émission de lumière
Control anti-éblouissement et confort visuel optimal

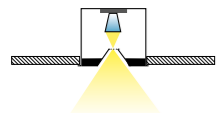
UGR < 16

W2 = LED 2700K
W3 = LED 3000K

A++ - **A**

IP 20

LF0 Lens-Technology by Bartenbach

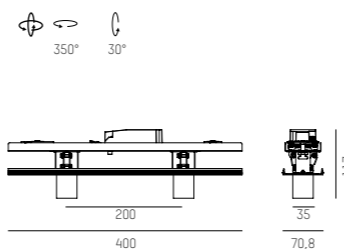


TRIGGA EINSATZ FÜR LOG OUT/IN 2 SYSTEM 2-flammig
TRIGGA INSERT FOR LOG OUT/IN 2 SYSTEM 2-flame

LED

SYS 15W · 220-240V AC · CRI >90 · Binning SDCM 3
inkl. LED Konverter / incl. LED converter

662-008050223 XX 0		600lm
662-008050223 XX d		600lm Dali dimm.
662-008050229 XX 0		650lm
662-008050229 XX d		650lm Dali dimm.
662-008050523 XX 0		700lm
662-008050523 XX d		700lm Dali dimm.
662-008050529 XX 0		750lm
662-008050529 XX d		750lm Dali dimm.

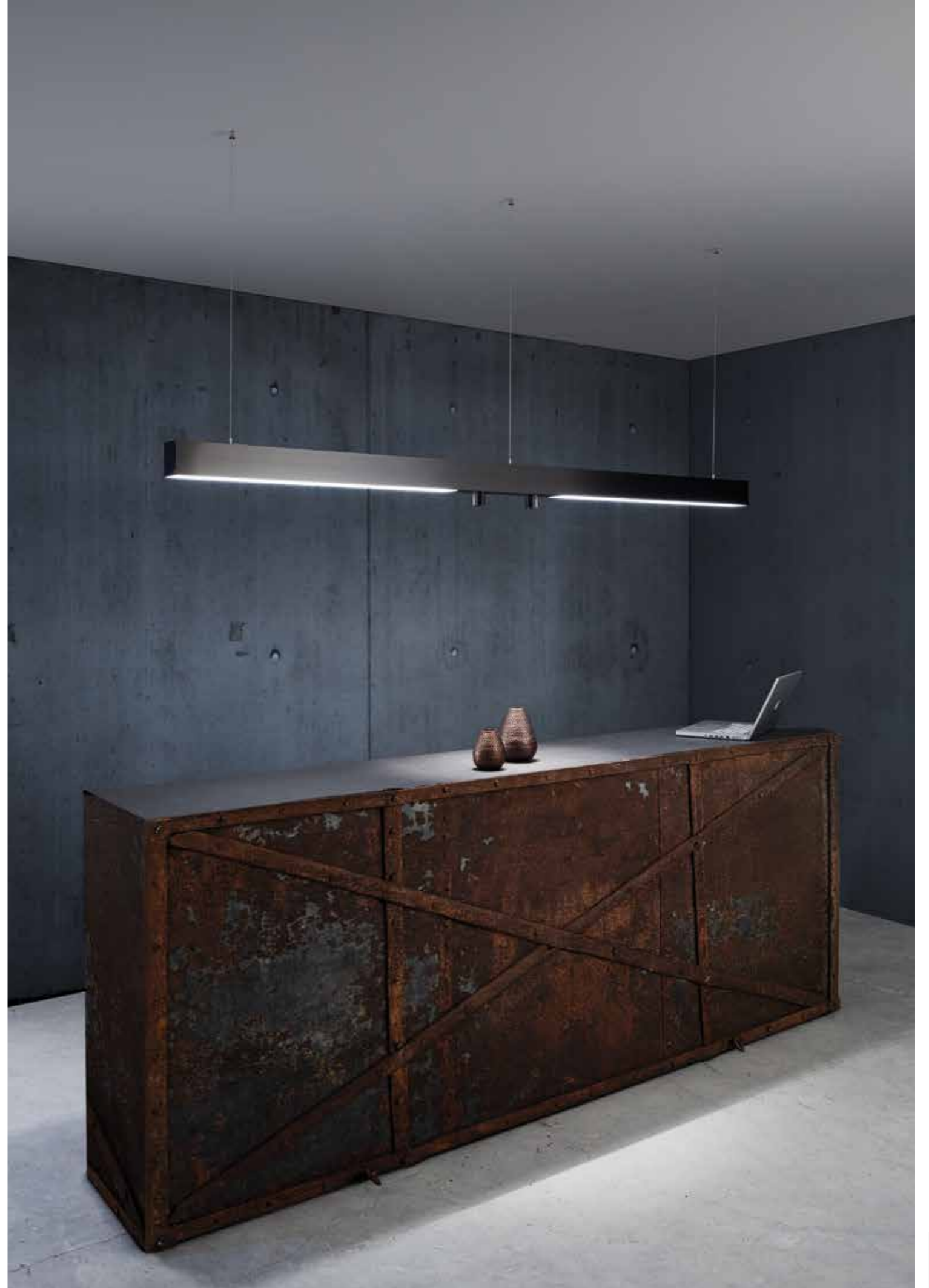
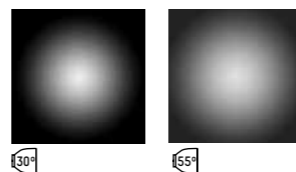
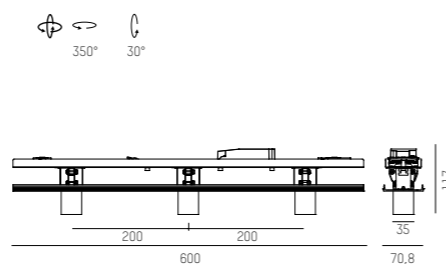


TRIGGA EINSATZ FÜR LOG OUT/IN 2 SYSTEM 3-flammig
TRIGGA INSERT FOR LOG OUT/IN 2 SYSTEM 3-flame

LED

SYS 22W · 220-240V AC · CRI >90 · Binning SDCM 3
inkl. LED Konverter / incl. LED converter

662-009070223 XX 0		910lm
662-009070223 XX d		910lm Dali dimm.
662-009070229 XX 0		970lm
662-009070229 XX d		970lm Dali dimm.
662-009070523 XX 0		1050lm
662-009070523 XX d		1050lm Dali dimm.
662-009070529 XX 0		1120lm
662-009070529 XX d		1120lm Dali dimm.



Originalphoto by W+K-Fotografie Wels, www.wkphoto.net

TRIGGA LOG OUT 2

Design: Serge & Robert Cornelissen

INFO LOG OUT 2: Systemteile und Zubehör / Systemparts & Accessoires: www.moltoluce.com

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
24-122441	010	662-004020523550	018	662-008050229550	024	662-010050229550	014
24-123403	010	662-004020523620	018	662-00805022955d	024	662-010050229660	014
640-000010	012	662-004020523660	018	662-008050229660	024	662-010050523550	014
640-000020	012	662-004020529550	018	662-00805022966d	024	662-010050523660	014
662-001020223550	020	662-004020529620	018	662-008050523460	024	662-010050529550	014
662-001020223660	020	662-004020529660	018	662-00805052346d	024	662-010050529660	014
662-001020229550	020	662-005020223550	018	662-008050523550	024	662-011040223550	014
662-001020229660	020	662-005020223620	018	662-00805052355d	024	662-011040223660	014
662-001020523550	020	662-005020223660	018	662-008050523660	024	662-011040229550	014
662-001020523660	020	662-005020229550	018	662-00805052366d	024	662-011040229660	014
662-001020529550	020	662-005020229620	018	662-008050529460	024	662-011040523550	014
662-001020529660	020	662-005020229660	018	662-00805052946d	024	662-011040523660	014
662-002020223550	018	662-005020523550	018	662-008050529550	024	662-011040529550	014
662-002020223620	018	662-005020523620	018	662-00805052955d	024	662-011040529660	014
662-002020223660	018	662-005020523660	018	662-008050529660	024	662-012050223460	022
662-002020229550	018	662-005020529550	018	662-00805052966d	024	662-012050223550	022
662-002020229620	018	662-005020529620	018	662-009070223460	024	662-012050223660	022
662-002020229660	018	662-005020529660	018	662-00907022346d	024	662-012050229460	022
662-002020523550	018	662-006020223550	010	662-009070223550	024	662-012050229550	022
662-002020523620	018	662-006020223660	010	662-00907022355d	024	662-012050229660	022
662-002020523660	018	662-006020229550	010	662-009070223660	024	662-012050523460	022
662-002020529550	018	662-006020229660	010	662-00907022366d	024	662-012050523550	022
662-002020529620	018	662-006020523550	010	662-009070229460	024	662-012050523660	022
662-002020529660	018	662-006020523660	010	662-00907022946d	024	662-012050529460	022
662-003020223550	018	662-006020529550	010	662-009070229550	024	662-012050529550	022
662-003020223620	018	662-006020529660	010	662-00907022955d	024	662-012050529660	022
662-003020223660	018	662-007020223550	012	662-009070229660	024	662-013020223550	016
662-003020229550	018	662-007020223660	012	662-00907022966d	024	662-013020223660	016
662-003020229620	018	662-007020229550	012	662-009070523460	024	662-013020229550	016
662-003020229660	018	662-007020229660	012	662-00907052346d	024	662-013020229660	016
662-003020523550	018	662-007020523550	012	662-009070523550	024	662-013020523550	016
662-003020523620	018	662-007020523660	012	662-00907052355d	024	662-013020523660	016
662-003020523660	018	662-007020529550	012	662-009070523660	024	662-013020529550	016
662-003020529550	018	662-007020529660	012	662-00907052366d	024	662-013020529660	016
662-003020529620	018	662-008050223460	024	662-009070529460	024		
662-003020529660	018	662-00805022346d	024	662-00907052946d	024		
662-004020223550	018	662-008050223550	024	662-009070529550	024		
662-004020223620	018	662-00805022355d	024	662-00907052955d	024		
662-004020223660	018	662-008050223660	024	662-009070529660	024		
662-004020229550	018	662-00805022366d	024	662-00907052966d	024		
662-004020229620	018	662-008050229460	024	662-010050223550	014		
662-004020229660	018	662-00805022946d	024	662-010050223660	014		

CODE	PAGE
662-010050229550	014
662-010050229660	014
662-010050523550	014
662-010050523660	014
662-010050529550	014
662-010050529660	014
662-011040223550	014
662-011040223660	014
662-011040229550	014
662-011040229660	014
662-011040523550	014
662-011040523660	014
662-011040529550	014
662-011040529660	014
662-012050223460	022
662-012050223550	022
662-012050223660	022
662-012050229460	022
662-012050229550	022
662-012050229660	022
662-012050523460	022
662-012050523550	022
662-012050523660	022
662-012050529460	022
662-012050529550	022
662-012050529660	022
662-013020223550	016
662-013020223660	016
662-013020229550	016
662-013020229660	016
662-013020523550	016
662-013020523660	016
662-013020529550	016
662-013020529660	016

Die zum Zeitpunkt der Drucklegung des Katalogs verfügbaren Daten sind teilweise berechnete Werte. Die Leuchten werden nach dem Stand der Technik laufend optimiert. Elektrische Leistungsangaben sowie Lumenwerte unterliegen einer Toleranz von +/- 10%. Aktualisierte Informationen sind in den Produktinformationen auf www.moltoluce.com und in der Lichtplanungssoftware DIALux zu finden.

Sämtliche Inhalte in diesem Katalog entsprechen dem Stand bei Drucklegung und dienen ausschließlich zu Informationszwecken. Molto Luce behält sich das Recht vor, jederzeit und ohne Ankündigung die technischen Daten der im Katalog abgebildeten Produkte zu modifizieren. Für Farbabweichungen übernehmen wir keinerlei Haftung. Manche der im Prospekt abgebildeten Produkte sind Bildretuschen und dienen zur Veranschaulichung der Einsatzmöglichkeiten. Unsere allgemeinen Geschäfts- und Lieferbedingungen können unter www.moltoluce.com eingesehen werden.

Available data at time of printing of the catalogue are partly calculated values. The luminaires are continuously optimized according to the latest technical development, all indicated power ratings and lumen outputs have a tolerance of +/- 10%, updated information can be found on www.moltoluce.com and the professional lighting planning software DIALux

All details provided in the catalogue comply with available data at the time of publication, and are for information purpose only. Molto Luce has the right to change/modify technical data any time without prior information. Molto Luce is not liable for colour variation. Some of the pictures are retouched and are just to show installation possibilities. See Molto Luce's business conditions and delivery terms on www.moltoluce.com