



TRIGGA mit Einbaurahmen
TRIGGA with recessed frame

LED Halbeinbauspots aus Aluminium
Oberfläche in weiß oder schwarz
Zurückversetzte Linse mit verschiedenen Abstrahlwinkeln
Lichtaustrittsfläche von nur 10mm
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 10mm
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 10mm de surface d'émission de lumière
Control anti-éblouissement et confort visuel optimal

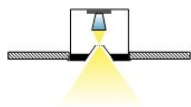
UGR <16

W2 = LED 2700K
W3 = LED 3000K



IP 20

LFO Lens-Technology by Bartenbach



200

TRIGGA R

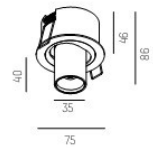
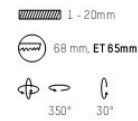
Design: Serge & Robert Cornelissen / INHOUSE

TRIGGA R

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

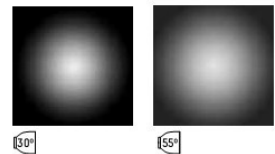
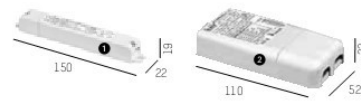
LED 6W - 500mA

662-006020223XX0	W2 30°	300lm
662-006020229XX0	W3 30°	320lm
662-006020523XX0	W2 65°	350lm
662-006020529XX0	W3 65°	370lm



LED-KONVERTER / LED CONVERTER

- 24-122448 14W / 500mA, not dimmable
- 24-151403 20W / 500mA, DALI dimm.



ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE / COLOUR

W white = 55
S black = 66





TRIGGA rahmenlos mit Einbauring
TRIGGA trimless with mounting ring

LED Halbeinbauspots aus Aluminium
Oberfläche in weiß oder schwarz
Zurückversetzte Linse mit verschiedenen Abstrahlwinkeln
Lichtaustrittsfläche von nur 10mm
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 10mm
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 10mm 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

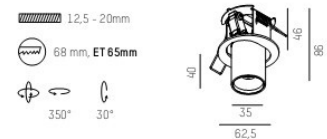
DESIGN PLUS
powered by. light+building

TRIGGA TRIMLESS R

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

LED 6W · 500mA

662-007020223XX0	W2 30°	300lm
662-007020229XX0	W3 30°	320lm
662-007020523XX0	W2 65°	350lm
662-007020529XX0	W3 65°	370lm



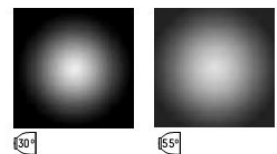
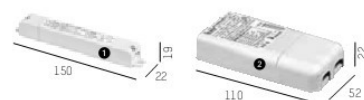
EINBAURING / MOUNTING RING

- 640-000010 Einbauring / mounting ring
- 640-000020 Werkzeug zu Einbauring / Tool for mounting ring



LED-KONVERTER / LED CONVERTER

- 24-122448 14W / 500mA, not dimmable
- 24-151403 20W / 500mA, DALI dimm.

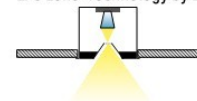


ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE / COLOUR

W white = 55
S black = 66

LF0 Lens-Technology by Bartenbach





ZURÜCK ZUR ÜBERSICHT / BACK TO OVERVIEW

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