



LED Aufbauspot aus Aluminium  
 Oberfläche schwarz oder weiß pulverbeschichtet  
 Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln  
 Perfekte Entblendung, Lichtaustrittsfläche von nur 10mm  
 Unterschiedliche Farbkombinationen möglich

LED spotlight in aluminium  
 White or black powder coated  
 Recessed lenses with different beam-angles  
 Perfect glare control and light exit field with only 10mm  
 Colour combinations possible

Faretto a LED in alluminio  
 Verniciatura a polveri in bianco o nero  
 Lenti spostati indietro con varie emissioni  
 Dispositivo di illuminazione di soli 10mm  
 Combinazioni di colori possibili

Spot à LED en aluminium  
 Vernissage à poudres en blanc ou noir  
 Lentilles déplacées au fond avec d'émissions différentes  
 Plus que 10mm de surface d'émission de lumière  
 Combinaisons de couleur possibles

UGR <16

W2 = LED 2700K  
 W3 = LED 3000K  
 W4 = LED 4000K

Dimmbare Versionen / dimmable versions  
 629-XXXXXXXad = Analog dimm.  
 629-XXXXXXXddd = DALI dimm.



IP20 CE



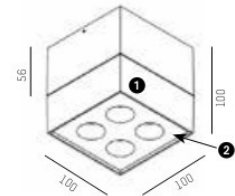
reddot award 2018 winner

**GRID LFO SD**

230V · CRI >90 · Binning SDCM 3 · inkl. LED Konverter / incl. LED converter

SYS 10W

629-501243XX	W2 30°	570lm
629-501249XX	W3 30°	570lm
629-501244XX	W4 30°	620lm
629-501253XX	W2 55°	570lm
629-501259XX	W3 55°	570lm
629-501254XX	W4 55°	620lm

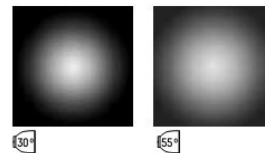
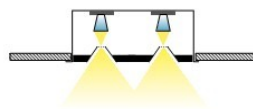


**ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE**

**XX = FARBE/COLOUR**

1	2	
W	W	white-white = 55
S	S	black-black = 66
W	S	white-black = 56
S	W	black-white = 65

**LFO Lens-Technology by Bartenbach**



224 **GRID LFO SD**

Design: INHOUSE



ZURÜCK ZUR ÜBERSICHT / BACK TO OVERVIEW

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