



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 poudre en blanc ou noir  
 Lentilles déplacées au fond avec d'émissions différentes  
 Plus que 10 mm de surface d'émission de lumière  
 Contrôle anti-éblouissement et confort visuel optimal

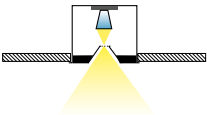
W2 = LED 2700K  
 W3 = LED 3000K

VOLARE Schienensystem: Seite 246-249  
 VOLARE track system: page 246-249

A++ - A

IP20 CE

LFO Lens-Technology by Bartenbach

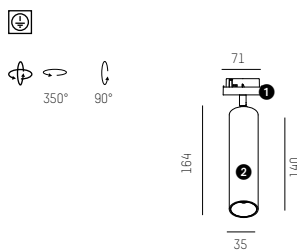


### TRIGGA SPOT VOLARE

220-240V AC · CRI >90 · Binning SDCM 3 · UGR <16

SYS 6W

662-001020223XX0	W2 30°	230lm
662-001020229XX0	W3 30°	250lm
662-001020523XX0	W2 55°	270lm
662-001020529XX0	W3 55°	290lm

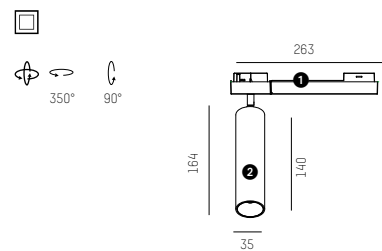


### TRIGGA SPOT VOLARE ZIGBEE DIMM

220-240V AC · CRI >90 · Binning SDCM 3 · UGR <16

SYS 11W

662-014020223XXz	W2 30°	380lm
662-014020229XXz	W3 30°	410lm
662-014020523XXz	W2 55°	440lm
662-014020529XXz	W3 55°	470lm



### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

1	W white = 5	2	W white = 5
S	black = 6	S	black = 6
SM	silver matt = 4		
C	chrome = 1		

