



### TRIGGA SPOT VOLARE

Design: Serge & Robert Cornelissen

220-240V AC

50/60Hz

UGR<16

LED Schienenstrahler aus Aluminium · Oberfläche pulverbeschichtet · zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln · Lichtaustrittsfläche von nur 10 mm

LED track spot in aluminium · surface powder-coated · recessed lenses with different beam-angles · light exit field with only 10 mm

Proiettore LED per binario in alluminio · verniciatura a polveri · lenti spostati indietro con varie emissioni · dispositivo d'illuminazione di soli 10 mm

Projecteur à LED en aluminium · vernissage à poudres · lentes déplacés au fond avec d'émissions différentes · plus que 10 mm de surface d'émission de lumière

#### TRIGGA SPOT VOLARE

SYS 6W

LM

662-00102RRWWXX0

230 - 290

nicht dimmbar / not dimmable

#### TRIGGA SPOT VOLARE DIMM

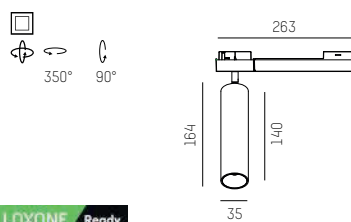
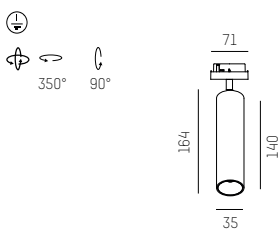
SYS 11W

LM

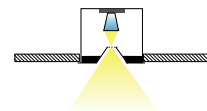
662-01402RRWWXXY

380 - 470

dimmbar / dimmable



LF0 Lens- Technology by Bartenbach



IP20 CE



COMPLETE CODE				
RR = REFLECTOR	WW = LIGHT COLOUR	X = COLOUR ADAPTER	X = COLOUR LUMINAIRE	Y = DIMMABLE
30° medium = <b>02</b> 55° flood = <b>05</b>	LED 2700K = <b>23</b> CRI>90 LED 3000K = <b>29</b> CRI>90	grey = <b>4</b> white = <b>5</b> black = <b>6</b>	white = <b>5</b> black = <b>6</b>	LOXONE AIR dimm = <b>r</b> SMART BLUETOOTH dimm = <b>b</b>