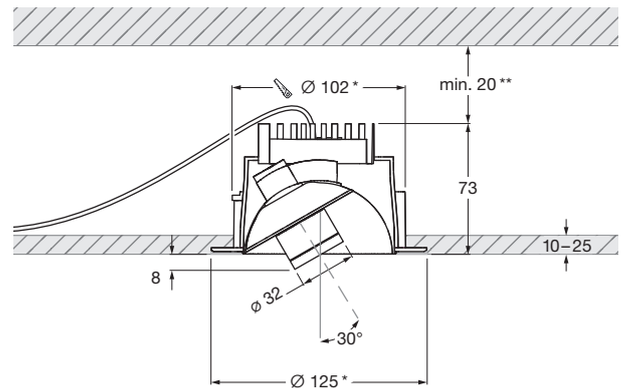
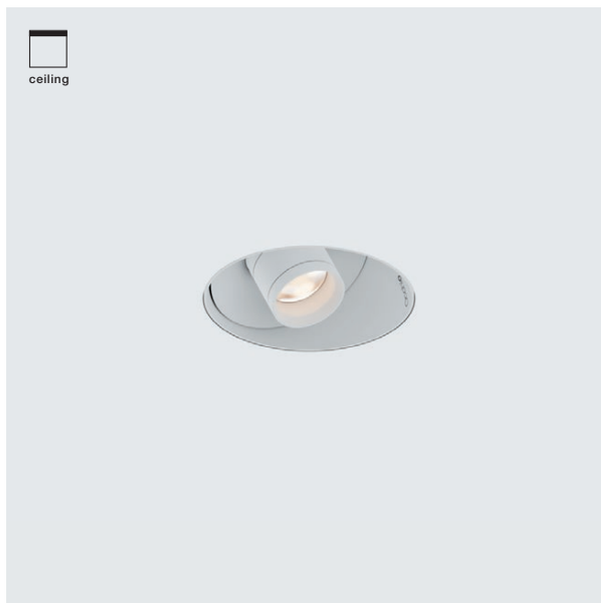


## Coro piano pro pure datasheet

LED recessed spotlight with zoom optics (swivable) for hollow ceilings or solid ceilings with ceiling box. pure model for frameless installation. The spotlight is mounted with a separate plastering ring. Version with remote power supply unit, connection to external constant current power source (driver). Dimmable via customer-supplied dimmable power supply unit. The zoom optics can be rotated by 360° (with stop), swiveled by 30° and the light cone can be continuously adjusted within 25–60°.



\* Cutout and surrounding fold required for mounting; matching step grinder optionally available

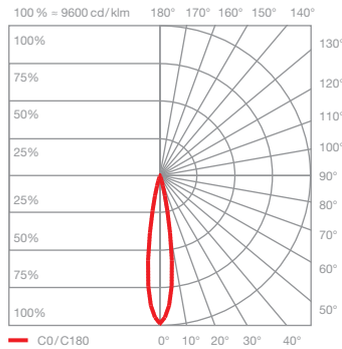
\*\* minimum thermal distance, installation height depending on driver

dimensions in mm

### technical data Coro piano pro pure

properties	material	aluminium, glass, PVD coated, painted, plastic
	turning range	360° (with stop)
	mobility head	30°
	weight	0.5 kg
surface	zoom	bronze, matt gold, rose gold, matt silver, matt white, matt black, phantom, black phantom
	tube	matt white, matt black
Occhio LED	average life time	> 50.000 hrs
	energy efficiency class (luminous efficiency)	G (65 lm/W, @4000K single color)
	power	LED 9W
	color rendering index	CRI Ra 92
	color temperature (color consistency)	single color: 2700K, 3000K, 4000K (2-step) color tune: 2200–3500K (2-step)      2700–4000K (2-step)
electricity	dimming	with suitable power supply unit
	connection	single color (1-channel): max. 500 mA / 18 VDC color tune (2-channel): max. 1000 mA total current (I <sub>1</sub> + I <sub>2</sub> ) / 9 VDC per channel
	permitted operating conditions	ambient temperature 10–30°C, for indoor use only

## Coro piano pro pure lighting effects



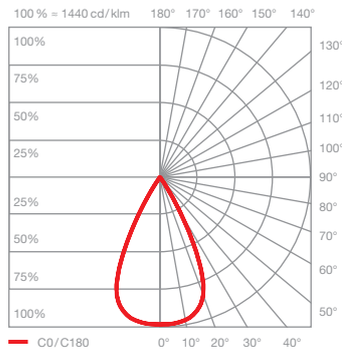
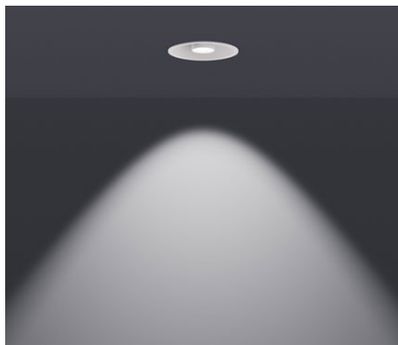
### Z25

directed light (approx. 25°)

optics: zoom lens

power: high color 9W

luminous flux: 2700 K 400lm  
3000 K 420lm  
4000 K 480lm  
2200–3500 K 170–230lm  
2700–4000 K 200–240lm



### Z60

directed light (approx. 60°)

optics: zoom lens

power: high color 9W

luminous flux: 2700 K 450lm  
3000 K 480lm  
4000 K 540lm  
2200–3500 K 320–420lm  
2700–4000 K 370–450lm