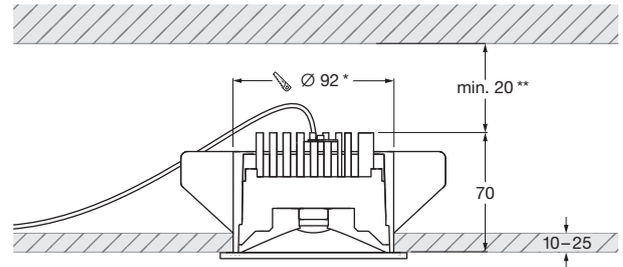
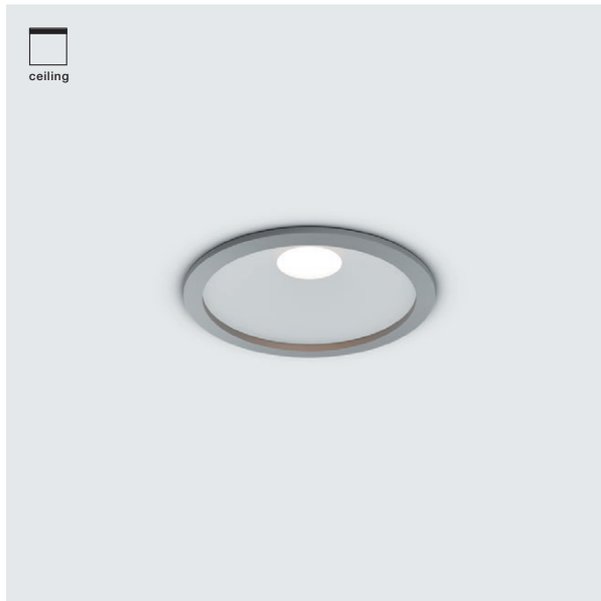


Coro piano v cover pro datasheet

LED recessed spotlight with fixed lens optics and 60° light cone (downlight non-tiltable) for hollow ceilings or solid ceilings with ceiling box. model with cover ring for magnetical attachment. The spotlight is mounted with a simple tension spring mechanism and requires no screw fittings. Version with remote power supply unit, connection to external constant current power source (driver). Dimmable via customer-supplied dimmable power supply unit.



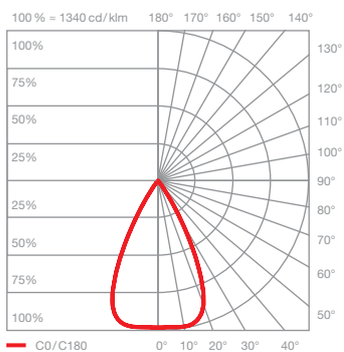
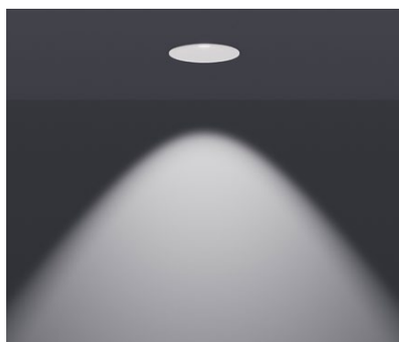
* cut-out dimensions
 ** minimum thermal distance, installation height depending on driver

dimensions in mm

technical data Coro piano v cover pro

| | | |
|-------------|-----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| properties | material | aluminium, glass, PVD coated, painted, plastic |
| | weight | 0.7 kg |
| surface | tube | matt white, matt black |
| | cover | bronze, matt gold, rose gold, matt silver, phantom, black phantom |
| Occhio LED | average life time | > 50.000 hrs |
| | energy efficiency class (luminous efficiency) | G (63 lm/W, @4000 K single color) |
| | power | LED 9 W |
| | color rendering index | CRI Ra 92 |
| | color temperature (color consistency) | single color: 2700 K, 3000 K, 4000 K (2-step) color tune: 2200–3500 K (2-step) 2700–4000 K (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 ₁ + I ₂) / 9 VDC per channel |
| | permitted operating conditions | ambient temperature 10–30°C, for indoor use only |

Coro piano v cover pro lighting effects



lens

direct light, beam angle approx. 60°

optics: lens

power: high color 9W

luminous flux: 2700 K 430lm
 3000 K 460lm
 4000 K 520lm
 2200–3500 K 310–410lm
 2700–4000 K 360–430lm