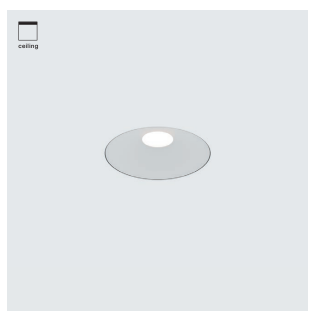
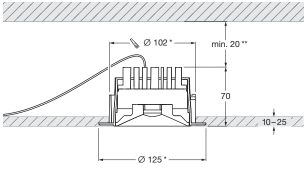


Coro piano v pure »air « datasheet

LED recessed downlight with fixed lens optic (non-tiltable). piano v downlight version for mounting on hollow ceilings. pure model for frameless installation. The downlight is mounted with a separate plaster ring.

Version with remote power supply unit, connection to $230\,\text{VAC}$ mains voltage. Switching, dimming and »color tune« via Occhio air. The color temperature can be adjusted continuously between $2700-4000\,\text{K}$ (optional $2200-3500\,\text{K}$). The fixed lens optic has a light cone of 60° .





- *cut-out 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 v pure »air«

properties	material	aluminium, glass, painted, plastic
	weight	0.8 kg
surface	tube	matt white, matt black
Occhio »color tune« LED	average life time	>50.000 hrs
	energy efficiency class	This product contains a light source of energy efficiency class F (2200–3500K) or E (2700–4000K)
	power	LED 9W (incl. Occhio power supply unit approx. 12W, standby < 0.5W)
	color rendering index	CRI Ra 92
	color temperature (color consistency)	color tune: 2200–3500 K (2-step) 2700–4000 K (2-step)
electricity	dimming	via Occhio air
	connection	230 V AC
	permitted operating conditions	ambient temperature 10-30°C, for indoor use only



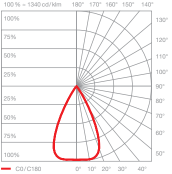






Coro piano v pure »air« lighting effects





lens

direct light, beam angle approx. 60°

optics: lens

high color power:

luminous flux: 2200–3500 K 2700–4000 K 310-410 lm

360-430 lm

9 W