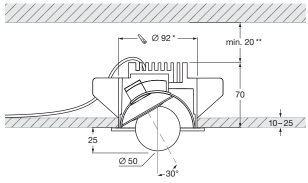


Coro moon piano cover phase-cut datasheet

LED recessed spotlight with fireball light source (swivable). piano version for mounting on hollow ceilings. cover model with magnetically attached decorative ring. The spotlight is mounted with a simple tension spring mechanism and requires no screw fittings. Version with remote power supply unit, connection to 230 VAC mains voltage. Dimmable via phase-cut dimmer. The color temperature can be configured to 2700 K, 3000 K or 4000 K when ordering.

The innovative LED fireball technology creates a special lighting effect - direct light in forward direction and atmospheric illumination by the fireballs indirect light. The fireball as a light source can be rotated by 360° (with end-stop), swiveled by 30° and has a light cone of 30°





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

dimensions in mm

technical data Coro moon piano cover phase-cut

properties	material	aluminium, glass, PVD coated, painted, plastic
	turning range	360° (with stop)
	mobility head	30°
	weight	1.1 kg
surface	tube	matt white, matt black
	cover	gold, matt gold, rose gold polished, matt silver, matt white, matt black phantom polished, black phantom polished, dark chrome polished
Occhio LED	average life time	>50.000 hrs
	energy efficiency class	This product contains a light source of energy efficiency class F (2700 K, 3000 K) or E (4000 K)
	power	LED 9W (incl. Occhio power supply unit approx. 12W, standby < 0.5W)
	color rendering index	CRI Ra 92
	color temperature (color consistency)	2700K/3000K/4000 K (2-step)
electricity	dimming	via trailing-edge phasecut
	connection	230 V AC
	permitted operating conditions	ambient temperature 10-30°C, for indoor use only



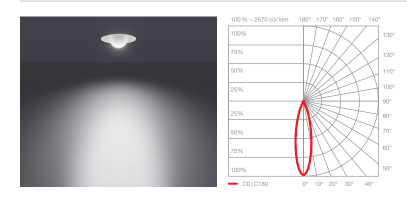






Occhio

Coro moon piano cover phase-cut lighting effects



moon direct, glare-free light, beam angle approx. 30°

optics: Occhio fireball

power: high color 9 W

 $\begin{array}{ccc} \text{luminous flux:} & 2700\,\text{K} & 670\,\text{Im} \\ & 3000\,\text{K} & 720\,\text{Im} \end{array}$

4000 K 820 lm