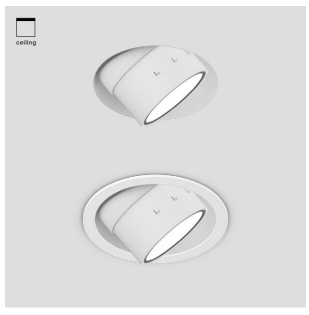
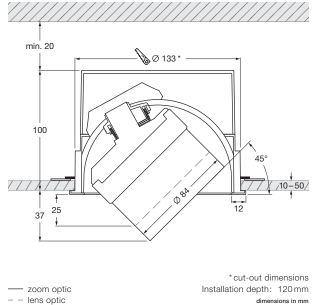


lui piano pro datasheet

LED ceiling recessed spotlight with cylindrical head and replaceable optics; mounting flush with ceiling for hollow ceilings or solid ceilings with ceiling box. Thanks to the ball joint principle, the head is freely rotatable (with stop) and pivotable by 45° on the horizontal axis using a joint integrated into the tube. Version with remote power supply unit; connection to external power source (driver). Dimmable via customer-supplied dimmable power supply unit. Choice of several variants for different installation solutions. Covers that are held in place magnetically are used in ceiling-mounted versions and in frameless models which either have a mounting plate or are mounted on panels that are accessible from the rear (used in hollow ceilings). There are two optics to choose from: The zoom optic, which offers a continuous beam of light that can be set from 20° to 60°, and the lens optic, which has an internal lens combined with various inserts. The optics and optical components can be replaced without any tools, using a simple mechanism. The Occhio LED is replaceable.





technical data lui piano pro

properties	material	aluminium, steel chrome-plated, painted or anodised, plastic, glass, optical plastic	
	turning range light unit	360° (with stop)	
	movability head	45° (with stop)	
	weight	1.1 kg	
surface	head	shiny chrome, matt white, matt black	
	optic	matt gold, rose gold, bronze, shiny chrome, matt chrome, matt white, matt black, phantom, black phantom	
	cover	matt gold, rose gold, bronze, shiny chrome, 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 (zoom optic 58 lm/W, lens optic 66 lm/W)	
	power	LED 18W	
	color rendering index	perfect color; CRI Ra 97	high flux; CRI Ra 85
	color temperature	2700 K, 3000 K	3000 K, 3500 K, 4000 K
electricity	dimming	dimmable with suitable power supply unit	
	power supply unit	max. 500 mA const./>36 V DC	
	permitted operating conditions	max. 30°C for indoor use only	









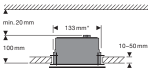
lui piano pro mounting options

lui piano pro ø head 94 mm, H 99 mm (zoom lens), H 85 mm (lens optic) 45° swivel angle, 360° rotatability





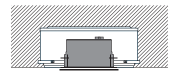
mounting tube with cover



hollow ceiling







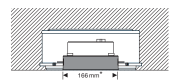
concrete ceiling (Kaiser HaloX 250 with mineral-fibre board) driver max. L210 mm \times W30 mm

lui piano pro pure

ø head 94 mm, H 99 mm (zoom lens), H 85 mm (lens optic) 45° swivel angle, 360° rotatability



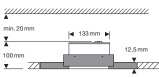
flush-mount ring for seamless mounting



concrete ceiling plastered, no fair-faced concrete (Kaiser HaloX 250 with mineral-fibre board) driver max. L210 mm × W30 mm



mounting board for seamless mounting

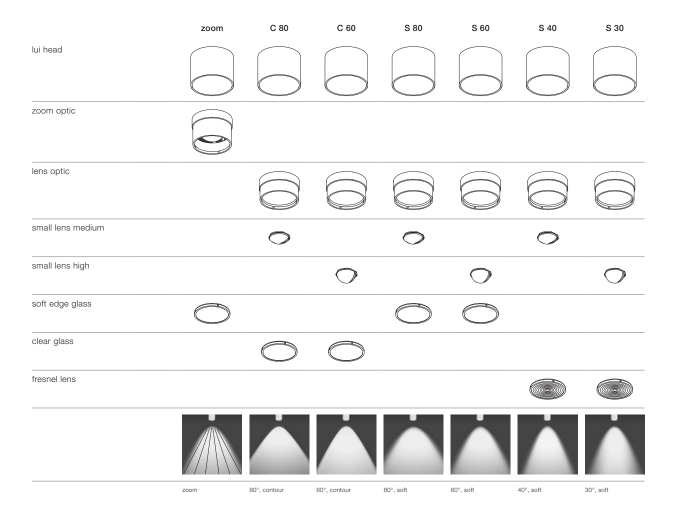


hollow ceiling (mineral-fibre board with holding ring)



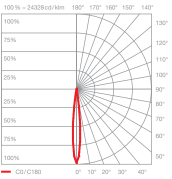
Occhio

lui piano pro overview inserts



lui piano pro lighting effects





Z20 soft

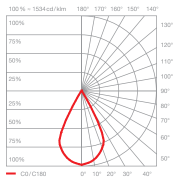
directed light with soft contour beam angle (approx. 20°)

inserts: zoom lens soft edge glass

luminous flux: perfect color 18W 890 lm

high flux 18W 1190lm





Z60 soft

directed light with soft contour beam angle (approx. 60°)

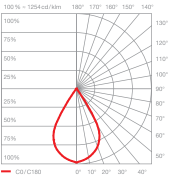
zoom lens inserts:

soft edge glass

luminous flux: perfect color 18 W 890 lm

18W 1190lm high flux





C80 contour

directed light with contour beam angle (approx. 80°)

inserts: lens optic

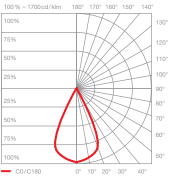
small lens medium

clear glass

luminous flux: perfect color 18W 1010 lm

18W 1350 lm





C 60 contour

directed light with contour beam angle (approx. 60°)

lens optic inserts: small lens high

clear glass

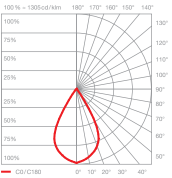
perfect color 18W 1040 lm luminous flux:

18W 1390 lm high flux

Occhi**o**

lui piano pro lighting effects





S80 soft

directed light with soft contour beam angle (approx. 80°)

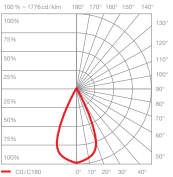
inserts: lens optic

small lens medium soft edge glass

luminous flux: perfect color 18W 1010 lm

high flux 18 W 1340 lm





S60 soft

directed light with soft contour beam angle (approx. 60°)

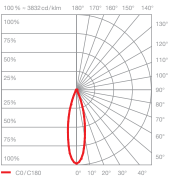
inserts: lens optic

small lens high soft edge glass

luminous flux: perfect color 18 W 1010 lm

high flux 18W 1350 lm





S40 soft

directed light with soft contour beam angle (approx. 40°)

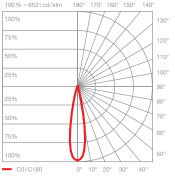
inserts: lens optic

small lens medium fresnel lens

luminous flux: perfect color 18W 910 lm

high flux 18W 1210 lm





S30 soft

directed light with soft contour beam angle (approx. $30\ensuremath{^\circ}\xspace)$

inserts: lens optic

small lens high fresnel lens

luminous flux: perfect color 18W 940 lm

high flux

18W 1250 lm