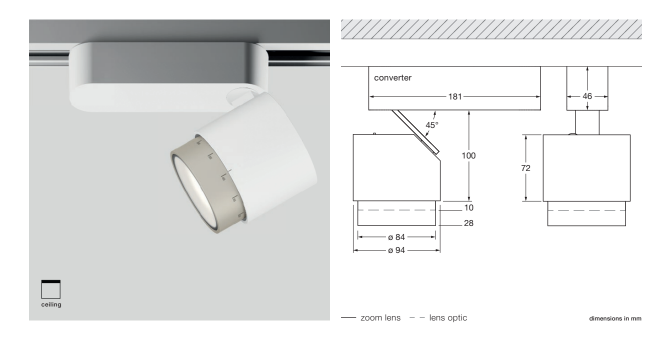


### lui pico track datasheet

LED track spot light with cylindrical head and interchangeable lenses. Version with the converter included into the housing with track adapter. Freely moveable through Occhio 3d-kinematics with two axes of rotation at an angle of 45° to each other. Removable head for maintenance purposes, replaceable LED chip.

Available with a zoom lens for beam characteristics continuously adjustable from 20° to 60° or alternatively with a lens optic with different inserts. Power 18 W, dimmable via dimmable ballast on site or via slider on the back of the head. The finishes of the head, optics, arm and base are freely configurable.



	turning range body	360° (with stop)	
	turning range head	360°	
	weight	0.9 kg	
surface	head/track housing	shiny chrome, matt chrome, glossy white, matt white, matt black	
	optic	matt gold, rose gold, bronze, shiny chrome, matt chrome, matt white, matt black, phanton black phantom	
	body	shiny chrome, matt chrome, matt white, matt black	
Occhio LED	avorago lifo timo		

Occhio LED	average life time	>50.000 hrs		
	energy efficiency class (luminous efficiency)	G (zoom optic 48 lm/W, lens optic 54 lm/W)  LED 18W (incl. Occhio power supply unit approx. 22 W, standby < 0.5 W) /  LED 13W* (incl. Occhio power supply unit approx. 15 W, standby < 0.5 W)		
	power			
	color rendering index	perfect color; CRI Ra 97	high flux; CRI Ra 85	
	color temperature (color consistency)	2700 K, 3000 K (2-step)	3000 K, 3500 K, 4000 K (2-step)	
electricity	dimming	slider control at the back of the head or external with trailing edge phase-cut dimmer **		
	power supply unit	integrated, operating voltage 230 V AC/50 Hz		
	power factor power supply (cos φ1)	0.9		
	flicker/stroboscopic effect	1 (PstLM) / 0.9 (SVM)		
	permitted operating conditions	max. 30°C for indoor use only		
version shiny chrome, ros	se gold, bronze, phantom, black phantom ** For a list of co	empatible dimmers, see www.occhio.com/	dim_en	







technical data lui pico track

material

properties

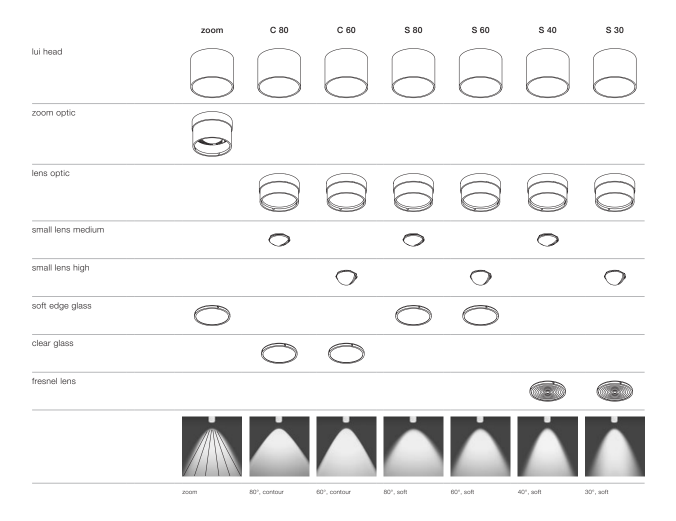




aluminium, steel chrome-plated, painted or anodised, plastic, glass, optical plastic

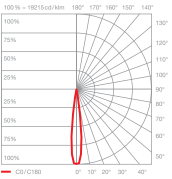
# Occhio

# lui pico track overview inserts



## lui pico track lighting effects





#### Z20 soft

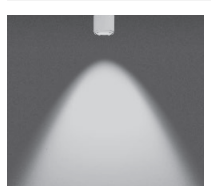
directed light with soft contour beam angle (approx. 20°)

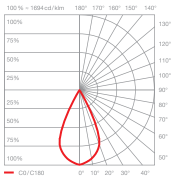
inserts: zoom lens soft edge glass

luminous flux: perfect color 18W 890 lm

high flux 18 W 1190 lm

perfect color 13 W 650 lm high flux 13 W 890 lm





#### Z60 soft

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

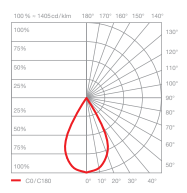
high flux

inserts: zoom lens

soft edge glass

perfect color 18W 890 lm luminous flux: 18W 1190 lm high flux

> perfect color 13 W 650 lm 13 W 890 lm



### C80 contour

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

inserts: lens optic

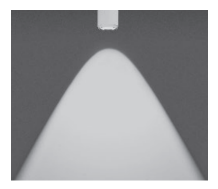
small lens medium

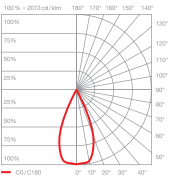
clear glass

luminous flux: perfect color 18W 1010 lm

18W 1350 lm

perfect color 13 W 740 lm high flux 13 W 1010 lm





### C60 contour

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

inserts: lens optic small lens high

clear glass

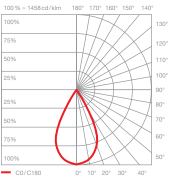
1040 lm luminous flux: perfect color 18 W 1390 lm high flux 18W

13 W 770 lm perfect color 1040 lm high flux 13 W

# Occhio

# lui pico track lighting effects





#### S80 soft

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

inserts: lens optic

small lens medium soft edge glass

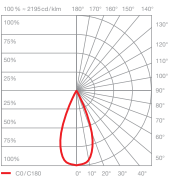
luminous flux: perfect color 18W 1010 lm high flux 18W 1340 lm

perfect color 13W 740 lm

13 W

1010 lm





#### S 60 soft

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

high flux

inserts: lens optic

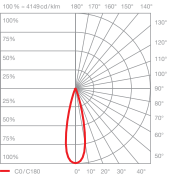
small lens high soft edge glass

luminous flux: perfect color

perfect color 18W 1010 lm high flux 18W 1350 lm

perfect color 13 W 740 lm high flux 13 W 1010 lm





#### S40 soft

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

inserts: lens optic

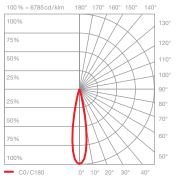
small lens medium fresnel lens

luminous flux: perfect color 18W 910 lm

high flux 18W 1210 lm

perfect color 13 W 660 lm high flux 13 W 910 lm





#### S30 soft

directed light with soft contour beam angle (approx. 30°)

inserts: lens optic

small lens high fresnel lens

luminous flux: perfect color 18 W 940 lm high flux 18 W 1250 lm

perfect color 13W 690 lm high flux 13W 940 lm