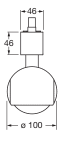


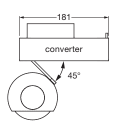
io pico track datasheet

LED track spot light with spherical head and lens optics; version with the converter included into the housing with track adapter. Movable in any direction thanks to Occhio 3D kinematics with two pivots set at an angle of 45° to each other; operation via heat-insulated grip pads. Head can be taken off for maintenance; replaceable LED. Power 18W or 13W (preselectable); dimmable via customer-supplied dimmable ballast or by hand movement control via touchless sensor (can be deactivated).

Lighting effect can be changed through optional inserts; dichroitic color filters can be additionally inserted. Surface combinations of head, pads, body and base can be configured as desired; pads changeable.







Dimensions in mm

technical data io pico track

properties	material	aluminium, zinc chrome-plated or painted, optical plastic, glass		
	turning range head	360°		
	turning range body	360°		
	weight	0.9 kg		
surface	head	matt gold, rose gold, bronze, shiny chrome, matt chrome, glossy white, matt white, matt black, phantom, black phantom		
	pads	rose gold, bronze, shiny chrome, matt chrome, glossy white, matt white, matt black		
	body	shiny chrome, matt chrome, matt white, matt black		
	track housing	shiny chrome, matt chrome, glossy white, matt white, matt black		
Occhio LED	average life time	>50.000 hrs		
	energy efficiency class (luminous efficiency)	G (63 lm/W)		
	power	LED 18 W (incl. Occhio power supply unit approx. 22 W, standby < 0.5 W) / LED 13 W (incl. Occhio power supply unit approx. 15 W, standby < 0.5 W)		
	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	by integrated touchless sensor in head or external with trailing edge phase dimmer*		
	power supply unit	integrated operating voltage 230 V AC		
	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		

^{*} For a list of compatible dimmers, see www.occhio.com/dim_en















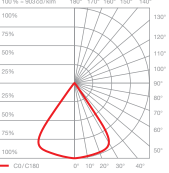
Occhi**o**

io pico track overview inserts

io head				
satinised glass				
soft edge glass				
fresnel lens				
color filter (optional, power of light source max. 13 W)				
lens				
	io C	io C with soft	io C with	io C with
	.00	edge glass	satinised glass	fresnel lens

io pico track lighting effects





io C

directed light (approx. 80°)

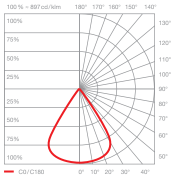
inserts: lens

luminous flux: 18 W 1170 lm perfect color high flux 18W 1610lm

> perfect color 13 W

800 lm high flux 13 W 1170 lm





io C with soft edge glass

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

inserts: lens

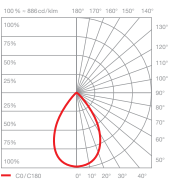
soft edge glass

luminous flux: perfect color 18W 1070 lm 1470 lm high flux 18W

> perfect color 13 W 740 lm

> 1070 lm high flux 13 W





io C with satinised glass

diffused light witch soft widening of the beam angle (approx. 100°)

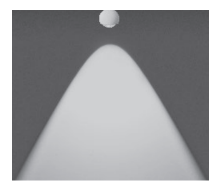
inserts:

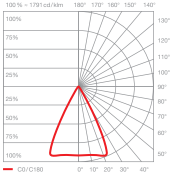
satinised glass

luminous flux: perfect color 18W 910 lm high flux 18W 1250 lm

> perfect color 13 W

630 lm high flux 13 W 910 lm





io C with fresnel lens

bundled light

beam angle approx. 60°

inserts: fresnel lens

luminous flux:

perfect color 18 W 990 lm high flux 18W 1360 lm

perfect color 13 W 680 lm high flux 13 W 990 lm