

Sento sospeso due datasheet

LED system-suspended luminaire with double sided light output, luminous power 32 W per head (version with chrome finish 26 W per head). Ratio of up and down light adjustable. Lighting effect changeable via optional inserts.

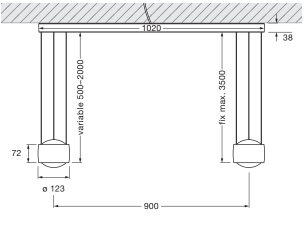
due-version with height adjustment

LED suspended luminaire freely height adjustable incl. power supply unit (converter) integrated in ceiling canopy, mounting on fixed ceiling, connection to 230 V. Remote dimmable via trailing edge phase-cut dimmer or with synchronous gestures »touchless fading « on the head.

due-version with fixed length

LED suspended luminaire with a fixed adjustable height incl. power supply unit (converter) integrated in ceiling canopy, mounting on fixed ceiling, connection to 230 V. Remote dimmable via trailing edge phase-cut dimmer or with synchronous gestures »touchless fading « on the head.





canopy width: 120 dimensions in mm

technical data Sento sospeso due

properties	material	aluminium, steel chrome-plated, painted or anodised, plastic, glass, optical plastic	
	freely height adjustable	only variable version variable: 500 – 2000 mm / fix: max. 3500 mm	
	length		
	weight	variable: 10.2 kg/fix: 10.7 kg	
surface	head	shiny chrome, matt chrome, glossy white, matt white, matt black, matt gold	
	canopy	matt white	
Occhio LED	average life time	>50.000 hrs	
	energy efficiency class	A+/A	
	power	2×32W/2×26W*	
	color rendering index	perfect color; CRI Ra 97	high flux; CRI Ra 85
	color temperature	2700, 3000 K	3000, 3500, 4000 K
	recommended use	residential and public	public
electricity	dimming	»touchless control« and Occhio air (optional) or via trailing-edge phasecut dimmer**	
	power supply unit	integrated, for use with 230 V AC	
	permitted operating conditions	max. 30°C for indoor use only	

^{*}version chrome ** For a list of compatible dimmers, see www.occhio.de/dim_en, trailing-edge phasecut dimmer and Occhio air not combinable





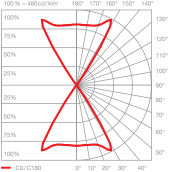






Sento sospeso due lighting effects





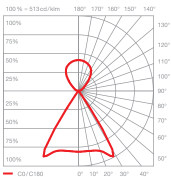
Sento D

directed light in both directions beam angle approx. 80°

inserts: lens lens

 $\begin{array}{cccc} \text{luminous flux:} & \text{perfect color} & 2\times32\,\text{W} & 2070\,\text{Im} \\ & \text{high flux} & 2\times32\,\text{W} & 2920\,\text{Im} \end{array}$





Sento E

diffuse up light directed down light beam angle approx. 80°

satinised glass inserts:

lens

luminous flux: perfect color 2 x 32 W 1940 lm

high flux 2×32W 2730 lm