

Healthy with fully-automatic daylight

The more artificial light resembles natural sunlight, the more pleasant we find it and the more we come to appreciate its quality. K-SOLIS realistically simulates all the facets of sunlight in the course of a day without undesirable UV or infrared radiation – an exceptional light quality which cannot be achieved with conventional lighting.









KITEO GmbH & Co KG Maria-Probst-Str. 21–23 D-80939 Munich Tel. +49 89 990 160 0 Fax +49 89 990 160 222

© 2018 KITEO GmbH





K-SOLIS





K-SOLIS and **K-SOLIS PURE** in detail

Dimensions	K-SOLIS	Diameter lamp body 504 mm Height lamp body 231 mm Height baldachin 125 mm
	K-SOLIS PURE	Diameter lamp body 120 mm Height lamp body 231 mm Height baldachin 125 mm
Max. pendulum lenght	1.5 m	
Weight	K-SOLIS	2.3 kg
	K-SOLIS PURE	2 kg
Lamp housing	aluminium white matt RAL 9003	
Lamp shade	aluminium, cloth	
Luminaire luminous flux @3,000 K	K-SOLIS	2,000 lm
	K-SOLIS PURE	2,300 lm
Power consumption	37 W	
Colour temperature range	1,800 K to 16,000 K	
Colours	RGB, white light	
CRI	90	
Dimming range	5–100 %, RGB 0–100%	

Automatic daylight cycle

Soft and even light distribution

Microprocessor-controlled light- and temperature management

Long service life of 50,000 h L80/B10

Radio controlled via NeoLink (wall-mounted control knob and app)

Functions which can be controlled: colour temperature, brightness and individual RGB light colours

K-SOLIS and K-SOLIS PURE are using award-winning, cutting-edge PI-LED technology. PI-LED combines variable white light and light of the RGB colour system in one single light source. PI-LED can vary the colour temperature between 1,800 and 16,000 K and thus create extremely realistic daylight scenarios. Thanks to an additional RGB mode, it also enables the creation of differently coloured lighting moods and settings.





























