

ORBITO NATYNKOWA

SLI043039NW_PW

LED luminaire ORBITO NATYNKOWA, with power regulation on the power supply (14-27 W), high light efficacy 120 lm/W. It is made of high-quality components, supported by a 5-year warranty. It has a high IP44 rating, making it ideal for use in rooms with high humidity. It also stands out for its very high colour rendering index RA>90. Lights up with neutral light - the most universal colour (4000K), which is suitable for the rooms we use on a daily basis, ensuring comfort during everyday activities. Narrow beam angle 40° gives directional light so that selected objects or surfaces can be better exposed. Designed for surface mounting. The product is certified by the National Institute of Hygiene, so it can be used in rooms with high hygienic requirements.



IP44

IK06



Power	14-27 W	Voltage	230 V
Luminous flux*	3250 lm (360°)	Colour temperature	4000 K
Colour of light	Neutral white	Beam angle	40 °
UGR	<19	IK	06

Technical data

Code	SLI043039NW_PW
Power	14-27 W
Nominal current	125 mA
Voltage	230 V
Energy consumption	27 kWh/1000h
Frequency	50HZ Hz
Protection class	II
Power supply included	Yes
Power factor	0.9
Useful luminous flux*	3250 lm (360°)
Luminous flux	1300-2600 lm (360°)
Lamp efficacy	120 lm/W
Luminous intensity	4000 cd
Colour temperature	4000 K
Colour of light	Neutral white
Beam angle	40 °
UGR	<19
RA	90
Light source included	Yes
Uniformity of color SDCM max	5
Dimmable	No
Working temperature range	-20 / +40 °
Warranty	5 years
Lifespan	50000 h
(On/Off)	25000
Housing material	aluminum
IK	06
Degree of protection (IP)	IP44
Colour	Czarny
Dimension (AxBxC)	115x152 mm
For use	Inside
Assembly method	On the ceiling
Application	Inside
Certified by the National Institute of Hygiene	Yes
Made in	PRC
Other	DIP SWITCH - adjustable power of luminaire ,

Logistics data


Bulk packaging	18 pcs.
Quantity per pallet	270 pcs.
Gross weight (1 pcs.)	0.85 kg




*applies to the LED source used

Related documents



 User manual



 Declaration of Conformity



 Photometric file

