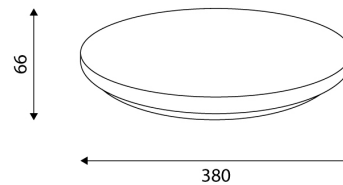


LED Ecodisc Maxi  
40009923

### CENOV DOSTUPNÁ A FUNKČNÍ STROPNÍ A NÁSTĚNNÁ SVÍTIDLA S PEPÍNATELNOU TEPLOTOU CHROMATINOSTI A VOLITELNÝM MW IDLEM

Ecodisc II je ideální volbou, když je vyžadováno dostupné a funkční svítidlo určené pro povrchovou montáž. Svítidlo je vyrobeno z oceli s práškovým nástikem a je vybaveno krytem PMMA s homogenní distribucí osvětlení. Ecodisc II je vybaven funkcí pepínání teploty chromatinosti, díky tomu můžete snadno pepínat mezi 3000K, 4000K a 6500K. Na páni také k dispozici s integrovaným mikrovláknovým pohybovým idlem. Toto svítidlo je vhodné pro aplikace do chodeb, verand, schodiš a toilet.



### VLASTNOSTI PRODUKTU

Suitable for wall mounting	nee	Nominal voltage	230 230 Volt
Suitable for suspended mounting	nee	LED nominal current at constant current	230 230 Milliampere
Suitable for ceiling mounting	ja	Nominal current	230 230 Milliampere
Suitable for built-in mounting	nee	Rated life time L80/B50 at 25 °C	30000 Hour
Suitable for surface mounting	ja	Rated ambient temperature according to IEC62722-2-1	-20 40 Degrees celsius
Suitable for light line configuration	nee	Max. system power	24,5 Watt
Suitable for workplace according to EN 12464-1	nee	Luminaire efficacy	90 Lumen/Watt
Lamp type	LED not exchangeable	Rated luminous flux according to IEC 62722-2-1	2150 Lumen
With light source	ja	Colour temperature	3000 6500 Kelvin
Lamp holder	Other	Power factor	0,9
Material housing	Steel	Height/depth	66 Millimetre
Surface protection housing	Lacquered	Outer diameter	380 Millimetre
Colour housing	White	Number of poles	3
Material cover	Plastic, opal	Conductor cross section	1,5 Square millimetre
Type of grid	None		
Voltage type	AC		
Type of control gear	LED operating device current-controlled		
With control gear	ja		
Exchangeable control gear	nee		
Dimming 0-10 V	nee		
Dimming 1-10 V	nee		
Dimming DALI-2	nee		
Dimming DALI	nee		
Dimming DMX	nee		
Dimming DSI	nee		
Dimming potentiometer (integrated)	nee		
Dimming GPRS	nee		
Dimming LineSwitch	nee		

LED Ecodisc Maxi  
40009923

### VLASTNOSTI PRODUKTU

(pokračování)

Dimming manufacturer's proprietary system	nee
Dimming mains voltage modulation	nee
Dimming phase cut-off	nee
Dimming phase cut-on	nee
Dimming programmable	nee
Dimming RF	nee
Dimming Sine Wave Reduction	nee
Dimming Touch and Dim	nee
Dimming Zigbee	nee
Dimming with push-button	nee
Dimming depending on control gear	nee
No dim function	ja
Light distributor	Diffuser lens/optic/panel
Light sharing	Symmetric
Beam angle	Extreme wide beam >80°
Colour consistency (McAdam ellipse)	SDCM3
Light outlet	Direct
Energy efficiency class of the built-in lamp	A++, A+, A (LED)
Degree of protection (IP)	IP44
Impact strength	IK03
Protection class	I
Suitable for emergency lighting	nee
Emergency power supply integrated	nee
With movement sensor	ja
With light sensor	nee
Covering of the luminaire with thermally insulating material possible	nee
With air slots	nee
Colour of light	White
Colour rendering index CRI	80-89
Type of wiring	Ending
Connection type	Push-in clamp
Colour temperature adjustable	Positions
Luminous flux adjustable	No
Beam angle adjustable	No
Operation by Bluetooth	nee
Compatible with Apple HomeKit	nee
Compatible with Google Assistant	nee
Compatible with Amazon Alexa	nee
IFTTT support available	nee