

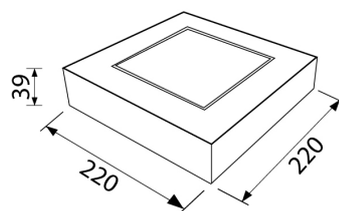
LED Pro-Ceiling + mikrovlnné čidlo

# 40001270S

EAN: 8720615508150

### VYCHUTNEJTE SI TEPLU DEKORATIVNÍHO SVĚTLA V KOMBINACI S RAFINOVANOSTÍ MODERNÍHO DESIGNU

Řada svítidel Prolumia LED Pro-Ceiling je jedinečná svým designem. Kombinace teplého dekorativního osvětlení s moderním designem této doby. K dispozici v kulatém nebo čtvercovém provedení pro montáž na strop nebo na stěnu. Řada Prolumia LED Pro-Ceiling má životnost přes 50 000 hodin, je dodávána s integrovaným napájecím zdrojem a je instalována snadno a rychle!



#### VLASTNOSTI PRODUKTU

Suitable for wall mounting	✓	Nominal voltage	230 230 Volt
Suitable for wall mounting	✓	Nominal current	500 500 Milliampere
Suitable for suspended mounting	✗	Max. number of luminaires per miniature circuit breaker B16 (MCB)	50
Suitable for ceiling mounting	✓	Max. number of luminaires per miniature circuit breaker C16 (MCB)	55
Suitable for built-in mounting	✗	Rated ambient temperature according to IEC 62722-2-1	-10 40 Degrees celsius
Suitable for surface mounting	✓	Luminaire efficacy	80 Lumen/Watt
Suitable for light line configuration	✗	Max. system power	20 Watt
Suitable for workplace according to EN 12464-1	✗	Colour temperature	3000 3000 Kelvin
Lamp type	LED not exchangeable	Power factor	0,9
With light source	✓	Width	220 Millimetre
Lamp holder	Other	Height/depth	39 Millimetre
Housing material	Aluminium	Length	220 Millimetre
Surface protection housing	Lacquered	Number of poles	3
Housing colour	White	Conductor cross section	1,5 Square millimetre
Material cover	Plastic, opal		
Type of grid	None		
Voltage type	AC		
Type of control gear	LED operating device current-controlled		
With control gear	✓		
Exchangeable control gear	✓		
Dimming 0-10 V	✗		
Dimming 1-10 V	✗		
Dimming DALI	✗		
Dimming DALI-2	✗		
Dimming DMX	✗		
Dimming GPRS	✗		
Dimming LineSwitch	✗		
Dimming DSI	✗		

## LED Pro-Ceiling

LED Pro-Ceiling + mikrovlnné čidlo

# 40001270S

EAN: 8720615508150

### VLASTNOSTI PRODUKTU

(Pokračování)

Dimming manufacturer's proprietary system	✗
Dimming mains voltage modulation	✗
Dimming phase cut-off (trailing edge)	✗
Dimming phase cut-on (leading edge)	✗
Dimming programmable	✗
Dimming potentiometer (integrated)	✗
Dimming RF	✗
Dimming Sine Wave Reduction	✗
Dimming Touch and Dim	✗
Dimming Zigbee	✗
Dimming with push-button	✗
No dim function	✓
Dimming depending on control gear	✗
Light distributor	Diffuser lens/optic/panel
Light distribution	Symmetric
Beam angle	> 80° - Extreme wide beam
Colour consistency (McAdam ellipse)	SDCM3
Light outlet	Direct
Energy efficiency class of the built-in lamp	A++
Degree of protection (IP)	IP40
Impact strength	IK08
Protection class according to IEC 61140	I
Emergency power supply integrated	✗
Suitable for emergency lighting	✗
With movement sensor	✓
With light sensor	✗
Covering of the luminaire with thermally insulating material possible	✓
With air slots	✗
Colour of light	White
Colour rendering index CRI	80-89
Type of wiring	Ending
Connection type	Screwed terminal
Colour of light adjustable	No
Luminous flux adjustable	No
Beam angle adjustable	No
Operation by Bluetooth	✗
Compatible with Apple HomeKit	✗
Compatible with Google Assistant	✗
Compatible with Amazon Alexa	✗
IFTTT support available	✗