

LED Pro-Bay II

STR. 1/2

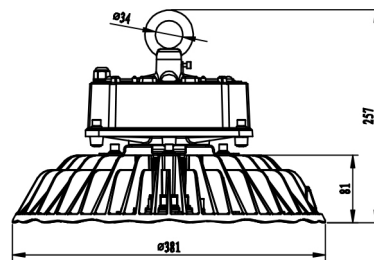
LED Pro-Bay II 381 mm 300W

40643085

EAN: 8720604746112

VÝKONNÉ A INTELIGENTNÍ LED OSVĚTLENÍ V KOMPAKTNÍM PŘEVEDENÍ

LED Pro-Bay II je nová generace svítidel High-Bay IP65. Použitím středně výkonných LED diod Nichia a Meanwell napájení je dosaženo účinnosti systému až 150 Lm/W. S použitím volitelných optik a několika výkonostních variant (max. 300W) je vhodné k montáži do výšky. Pomocí bezdrátové komunikace Zigbee je možné bezdrátové spínání a stmívání.



VLASTNOSTI PRODUKTU

Mounting method	Surface mounting	Suitable for number of light sources	1
Lamp type	LED not exchangeable	Nominal voltage	240 240 Volt
With light source	✓	Rated lifetime L70/B50 at 25 °C	100000 Hour
Suitable for auxiliary lamp	✗	Rated ambient temperature according to IEC 62722-2-1	-30 50 Degrees celsius
Lamp holder	Other	Rated luminous flux according to IEC 62722-2-1	45000 Lumen
Housing material	Aluminium	Luminaire efficacy	150 Lumen/Watt
Housing colour	Black	Max. system power	300 Watt
Voltage type	AC	Colour temperature	4800 5200 Kelvin
Type of control gear	LED operating device voltage-controlled	Total harmonic distortion	20
Exchangeable control gear	✗	Power factor	0,9
With control gear	✓	Height/depth	257 Millimetre
Dimming 0-10 V	✗	Outer diameter	430 Millimetre
Dimming 1-10 V	✗	Number of poles	3
Dimming GPRS	✗	Conductor cross section	1,5 Square millimetre
Dimming DALI	✗		
Dimming DMX	✗		
Dimming DSI	✗		
Dimming phase cut-off (trailing edge)	✗		
Dimming phase cut-on (leading edge)	✗		
Dimming potentiometer (integrated)	✗		
Dimming LineSwitch	✗		
Dimming manufacturer's proprietary system	✗		
Dimming mains voltage modulation	✗		
Dimming programmable	✗		
No dim function	✓		
Dimming RF	✗		
Dimming Sine Wave Reduction	✗		
Dimming Touch and Dim	✗		
Dimming Zigbee	✗		

LED Pro-Bay II

LED Pro-Bay II 381 mm 300W

40643085

EAN: 8720604746112

VLASTNOSTI PRODUKTU

(Pokračování)

Dimming with push-button	✘
Light distributor	Refractor lens
Light distribution	Symmetric
Energy efficiency class of the built-in lamp	A++, A+, A (LED)
Reflector	None
Material reflector	Without reflector (expired)
Beam angle	> 80° - Extreme wide beam
Colour consistency (McAdam ellipse)	SDCM3
Degree of protection (IP)	IP65
Degree of protection (NEMA)	3
Impact strength	IK10
Protection class according to IEC 61140	II
Suitable for emergency lighting	✘
Colour of light	White
Colour rendering index CRI	70-79
Constant light output (CLO)	✘
Colour of light adjustable	No
Beam angle adjustable	No
Luminous flux adjustable	No
Type of wiring	Ending
Connection type	Other
With protective cover	✔