

7 Years
Product Warranty
UK Only

2 Years
On-Site Warranty
Main-land UK Only

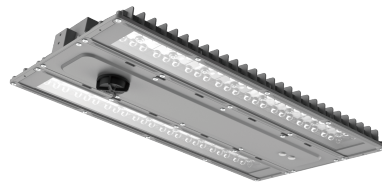


Arcus Pro

08596 ARCP200-B250

Arcus Pro Low Bay 100W/150W/200W switchable 30°x 90° 5000K

- High efficiency up to 171lm/W
- Optional plug-in emergency modules, available in standard, self-test and DALI
- Switchable wattage
- DALI dimming alternative driver available
- IP65, vandal resistant IK09
- Conduit, trunking or surface-mounting
- BESA box fitting points
- High rack optics



Overview

The Arcus Pro adds wattage switching to the Arcus range, while keeping all the modularity. Along with the plug in sensors and multiple mounting options the Arcus Pro also has an option for DALI control. The Arcus Pro offers great energy saving and flexible modular design.



IP65



General Information

Ambient Temperature Range (°C)	-20°C to 50°C
IK Rating	IK09
IP Rating	IP65
Materials	Housing: Die-cast aluminium
Protection Rating	Class I
Installation Area	Internal
L80B10 Lifetime (h) @Ta 25 °C	117,000 h

Compliance

LVD	EN 60598-1:2024, EN 60598-2-1:2021, EN 62031:2020, EN 62493:2015+A1:2022
EMC	EN 55015:2019+A11:2020, EN 61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A1:2019+A2:2021, EN 61547:2023
Others	UKCA, CE, RoHS, WEEE

Technical Summary

Product Code	ARCP200-B250
Input Voltage Supply	100-277Vac 50/60Hz
Inrush Current (peak/duration) (A)	100A/316µs
Settable Wattages	100W, 150W, 200W
Driver Code/Part number	SS-200NH-E260BHB (Sosen)
Driver Maximum Power (W)	200
Driver Output Current (mA)	770-1000
Power Factor	0.95
Driver Power Factor	0.97
Default CCT	5,000 K
SDCM of CCT	<6
CRI	82
Dimmable	N
Flicker	<1%
Lumens Output Maximum	30,400 lm
Emergency Luminous Flux	850 lm
L70B50 Lifetime (h) @Ta 25 °C	187,000 h
L80B10 Lifetime (h) @Ta 25 °C	117,000 h
L90B10 Lifetime (h) @Ta 25 °C	54,000 h
Nominal Lifetime (h)	50,000 h
Glow wire temperature(°C)	650
Blue Light Hazard	RG1
Total Product Weight	4.15 kg
Weight	4.15Kg
Dimensions (L x W x D) (mm)	473x270x50
BESA Entry	True
Beam Angle - Lumi (°)	30x90
LS Energy Efficiency Class	C

Tel: 01635 523 713

Email: sales@kosnic.com

Kosnic.com



Kosnic Lighting KosnicUK

KosnicLightingUK

7 7 Years
Product Warranty
UK Only

2 2 Years
On-Site Warranty
Main-land UK Only

Arcus Pro



08596 ARCP200-B250

Optional Gear

Product Code	Description	Type
CON-P	Condor PIR sensor with Zhaga Socket Small lens 10m detection range	PIR Sensor
CON-P/BLE	Condor Bluetooth PIR sensor Zhaga connector ON/OFF 0-10V Dimming	PIR Sensor
MWS-ZGA	Zhaga microwave motion sensor, 1-10V dim output	Microwave Sensor
CONP-P	Condor Pro PIR Sensor with Zhaga connector	PIR Sensor
EMLB05/SST	Low Bay 5W EME Duo Manual & Self-test emergency module	Emergency Module
EMLB05/DA	Low Bay 5W EME DALI-2 & Self test emergency module	Self-test Emergency Module
MWS-RMT	Infrared remote control for microwave sensor, MH10 (for MWS-ZGA)	Remote Control

Overview

The Arcus Pro adds wattage switching to the Arcus range, while keeping all the modularity. Along with the plug in sensors and multiple mounting options the Arcus Pro also has an option for DALI control. The Arcus Pro offers great energy saving and flexible modular design.



IP65



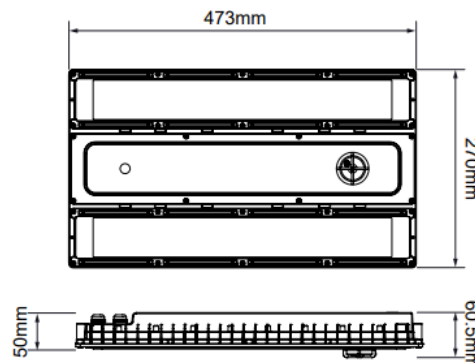
General Information

Ambient Temperature Range (°C)	-20°C to 50°C
IK Rating	IK09
IP Rating	IP65
Materials	Housing: Die-cast aluminium
Nominal Lifetime (h)	50,000 h
Protection Rating	Class I
Installation Area	Internal

Accessories

Product Code	Description	Type
RMT-UNI	Universal Remote Control for Kosnic motion sensors	Remote Control

Power (W)	Current (mA)	Lumen (lm)
100	458	17100
150	686	24400
200	915	30400



Tel: 01635 523 713

Email: sales@kosnic.com

Kosnic.com



Kosnic Lighting KosnicUK KosnicLightingUK KosnicUK

7 7 Years
Product Warranty
UK Only

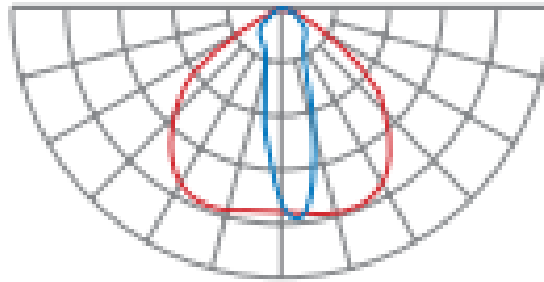
2 2 Years
On-Site Warranty
Main-land UK Only

Arcus Pro



08596 ARCP200-B250

30° x 90°



Overview

The Arcus Pro adds wattage switching to the Arcus range, while keeping all the modularity. Along with the plug in sensors and multiple mounting options the Arcus Pro also has an option for DALI control. The Arcus Pro offers great energy saving and flexible modular design.



IP65



General Information

Ambient Temperature Range (°C)	-20°C to 50°C
IK Rating	IK09
IP Rating	IP65
Materials	Housing: Die-cast aluminium
Nominal Lifetime (h)	50,000 h
Protection Rating	Class I
Installation Area	Internal

Tel: 01635 523 713

Email: sales@kosnic.com

Kosnic.com

