

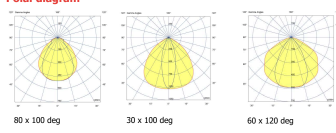
PRODUCT INFORMATION

Interior Lighting

Swindon LED High Bay



Polar diagram



Ordering

SWN-VPL-A -D-E-F-I-J

Where

Α	modei	۷, ۹, ७, ४
D	Wattage	90, 150, 240, 400
E	Colour temp	CW
F	Beam angle	810,310, 612
I	Dimming options	D1 = 1-10
J	Sensor options	SH = high, SL = low
		DD = daylight dimming

Example

 $\ensuremath{\mathsf{SWNVPL8}}\xspace+400\ensuremath{\mathsf{CW810D1}}\xspace$ - $400\ensuremath{\mathsf{W}}\xspace$, cool white with 1-10 dimming. $80\ensuremath{\mathsf{x}}\xspace100$ beam angle

Photometric files are available upon request.

SWINDON LED high bay lighting is best for...

Warehouses, factories and workshops Retail/shopping centre Show room Sports hall

Not sure the Swindon is right for your building? Give us a call to discuss your requirements.

5 YEAR WARRANTY ECA compliant

The new Swindon LED high bay panel light

The Earlsmann Swindon LED High Bay panel light combines modern styling with state of the art LED technology. It is offered in a range of outputs to suit your requirements.

The Swindon is a highly efficient lighting unit, reducing energy costs and helping you to achieve your carbon reduction targets. And, with a design life of over 50,000 hours, you'll save on maintenance costs too — particularly if lighting is located in hard-to-reach areas high above the ground.

There are a range of beam angles and sensor options to suit every application and location, from aisles to production areas and workshops to sports halls.

Good to know – The Swindon comes with 1-10 dimming as standard to maximise savings

Benefit from...

Low power consumption - Reduced energy bills, reduced CO₂ Minimal maintenance - Lower running costs Instant start, full brightness at turn on - Improved safety

Specifications

Colour Temperature	CW 5000K
Colour Rendering Index	80Ra
Sealing	IP20
Voltage	220/240V 50/60Hz
Markings	CE, RoHS
Efficacy	>115lm/W (system)
LED life	50000 hours L90/B50 @25°C
Ambient temp	-40°C / + 40°
Power factor	>0.9 (full power)
Dimming	1-10 standard
Beam angle	100° x 80° standard
Body	Aluminium
Lens	Polycarbonate
ECA compliant	Yes

Options

Dimming	DALI
Beam angle	30x100 and 60x120
Sensors	High or low level

Output

Model	Total W	Output (Im) CW
VPL2	90	10350
VPL4	150	17250
VPL6	240	28800
VPL8	400	48000

Earlsmann reserve the right to change the specification without notice

Rev 010420

