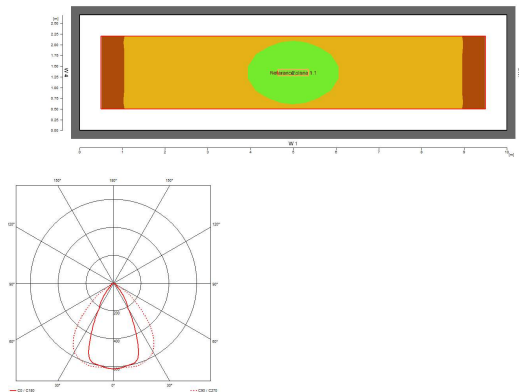


Interior Lighting

LINEAR RACK 2 LED High Bay



Luminous Intensity, single fitting at 8m



Ordering

LINR2-DE-F-G

Where

D	Model	100, 150, 200
E	Colour temp	CW
F	Beam angle	60x90, 120, 30x70, 40x130
F	1-10 dimming	D1

Example

LINR2-100CW6090-D1
90W cool white, dimmable
Photometric files are available upon request.
Ask about Casambi controls

LINR2 is best for...

Warehouses, factories and workshops
Aisle lighting
Retail/shopping centre
Show room
Tennis/sports areas

Not sure the LINR2 is right for your building? Give us a call to discuss your requirements.



5 YEAR WARRANTY
ECA compliant

Linear Rack 2 LED high bay...

The Earlsmann Linear Rack 2 LED High Bay is offered in a range of outputs to suit your requirements.

It has been designed to maximize light level at ground level in narrow warehouse aisles and to provide good vertical illumination. It is also suitable for tennis courts and other sports hall applications

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

As standard, this fitting is dimmable so ideal for daylight harvesting applications to further increase your savings.

Good to know – the Linear Rack 2 LED high bay is now available with Casambi Bluetooth controls

Benefit from...

Low power consumption - **Reduced energy bills, reduced CO₂**
Minimal maintenance - **Lower running costs**
Minimal heat production - **Savings in air-con maintenance costs**
Instant start, full brightness at turn on - **Improved safety**

Specifications

Colour Temperature	CW 5000K		
Colour Rendering Index	80Ra		
Sealing	IP65		
Shock	IK10		
Voltage	100-277Vac 50/60Hz		
Markings	CE, RoHS		
Efficacy	130lm/W (nom, system)		
LED life	100000 hours L70 B50 at Ta 25deg C		
Ambient temp	-25°C / + 40°		
Power factor	>0.95 (full power)		
Body	Aluminium		
Lens	Polycarbonate		
Beam angle	60° x 90°		
Colour	Black		
Dimmable	1-10 standard		

Dimensions, no reflector	100	150	200
Dia x Height (all 102mm deep)	488x137	718x137	948x137
Weight	3.2kg	5.1kg	5.5kg

Options

Sensors, beam angle, mounting hardware

Output

Model	Total W	Output (lm)
100	100	13000
150	150	19500
200	200	26000