

INCEPTOR[®] RIO LED BATTEN.





Introducing the cutting-edge Ultra Low Glare LED Batten Luminaire from Ovia – a revolutionary lighting solution designed to elevate your space with unparalleled efficiency and versatility. Packed with innovative features, this luminaire is engineered to meet the diverse needs of modern environments.



Inceptor Sustainability Promise



To test our products we complete the TM66 form created by CIBSE.

Testing involves gathering thorough evidence which supports the specifications of our product ranges and we provide reports.

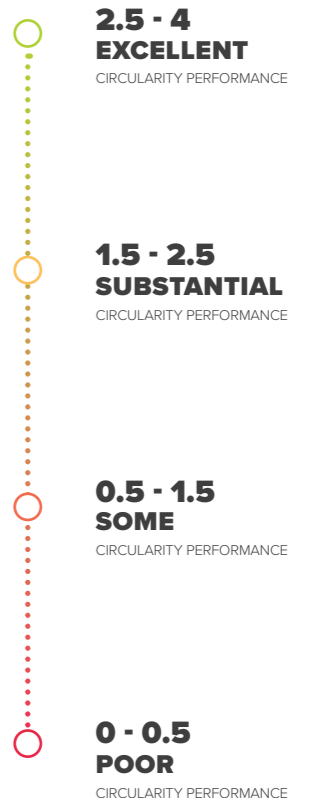
We de-construct our products to show the disassembly and material used. This also demonstrates the ability to recycle or refurbish the different materials.

The ecosystem of our company is also thoroughly investigated to navigate what we offer to support a circular economy, for example technical support, warranty lengths, photometry data and so on.

Why we use the LIA to verify our TM66 test results...

Gaining the correct score is important to us, it allows us to understand where we stand in the process of achieving more sustainable product ranges. Therefore we use the LIA to verify our results, this ensures we have a consistent and accurate rating without any bias towards the products.

We are proud advocates in using TM66 and have been given the opportunity to be founding partners, demonstrating our commitment to a circular economy for our industry.



In our efforts towards a circular economy the Inceptor Rio range of products sit in the 1.5-2.5 score range of the TM66 Circularity Report.



Sustainable Inceptor

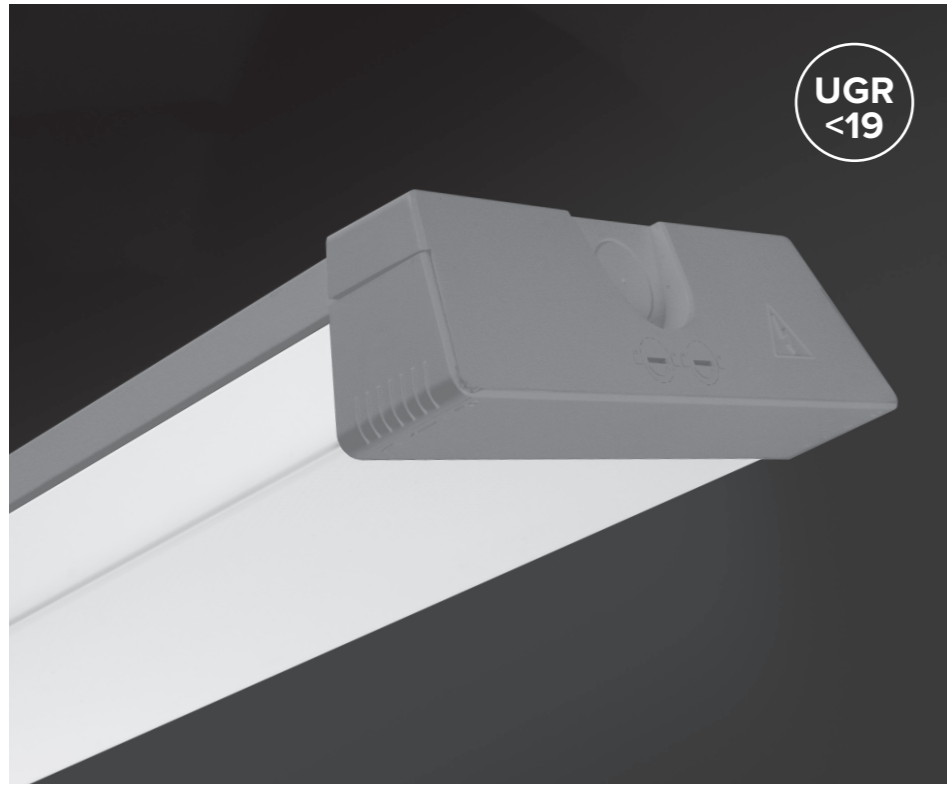
Sustainability drives all of our decisions and actions. We prioritize sustainability in all aspects of our business operations. Ovia® aims to become market leaders in sustainable lighting.



Look out for Inceptor Promise Icon!



Endless Features & Benefits



Ultra Low Glare (UGR <19)

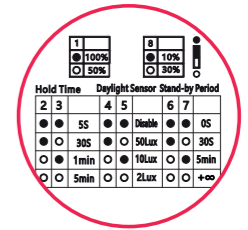
Experience exceptional illumination without the discomfort of excessive glare. The Ultra Low Glare LED Batten Luminaire ensures a visually comfortable environment while providing optimal light distribution.



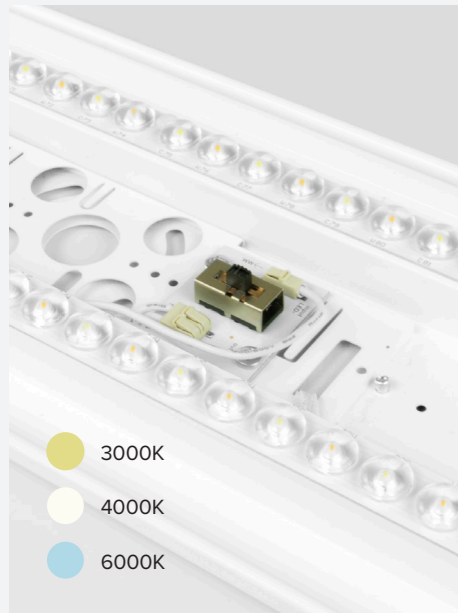
Step Dim Corridor Function (Microwave Version)

Also available with built-in microwave sensor technology, experience seamless automation as the luminaire responds to occupancy, contributing to both energy savings and increased convenience.

Save energy and money with the Corridor Versions of the Inceptor Rio. The facility offers 10% and 30% settings via the DIP switches.



CCT Switchable



You can also tailor your ambiance further by selecting from either 3000K, 4000K and 6000K colour temperatures.

Multi-current Driver



Change between 18W, 22W, 27W, 31W in the Standard and Emergency version and 23W, 29W, 34W, 40W in the Microwave versions.

4 Pole Piano Key Terminals



Prioritise both speed and security during installation. The piano key terminal design features four distinct poles that can be easily accessed.



Emergency Version

Ensure continued functionality during power outages. Benefit from reliable emergency lighting to maintain visibility and safety in critical situations.

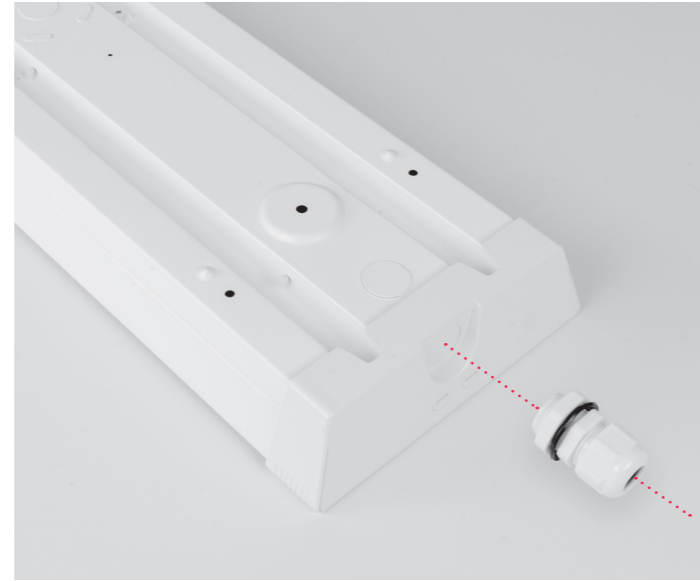
Quick and Easy Installation

Half Turn End Cap Locks



The end caps of the Inceptor Rio can be effortlessly opened with just a half turn providing rapid access to the luminaire's internal components.

20mm Conduit / Gland Entry



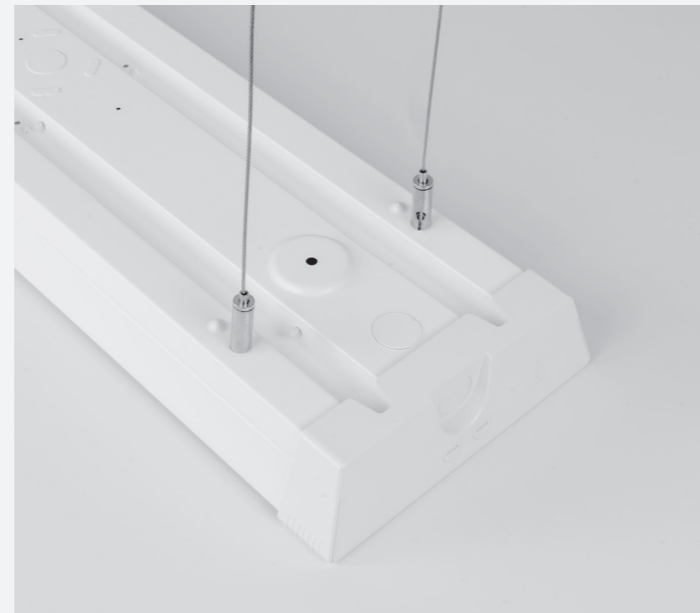
The luminaire's 20mm conduit or gland entries provide a standardised and easily accessible entry point for wiring, allowing for efficient cable management.

BESA Box Mountable



Achieve effortless installation through compatibility with BESA boxes, streamlining the process of fixing and linking multiple luminaires. With a dedicated design for BESA box mounting, the luminaire seamlessly integrates into various settings.

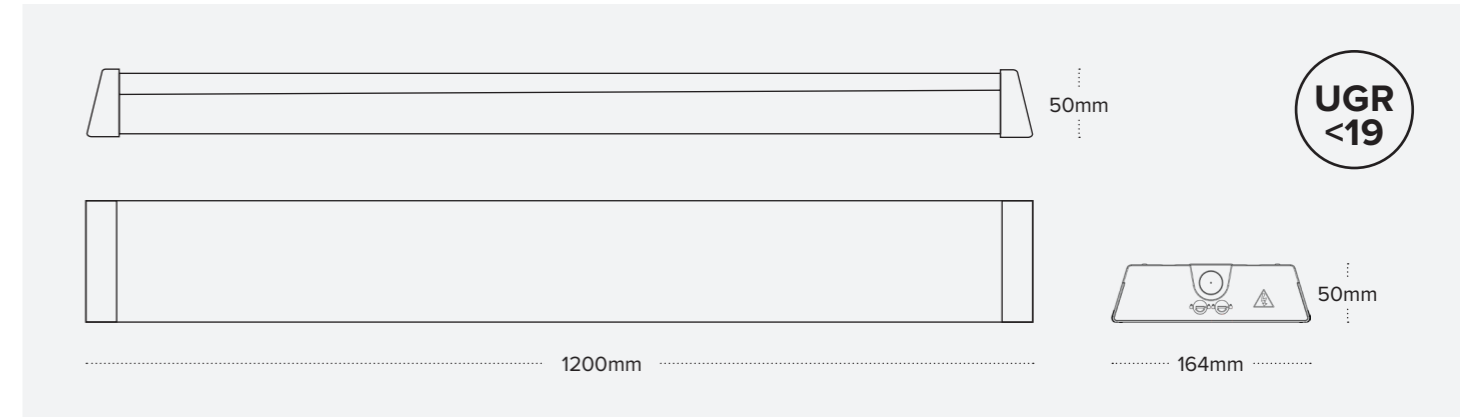
Surface or Suspension Mounted



For direct surface mounting, the luminaire can be easily affixed to ceilings or walls, providing a clean and integrated look. Alternatively, the luminaire can be suspended using its dedicated points for Ovia's suspension cables,

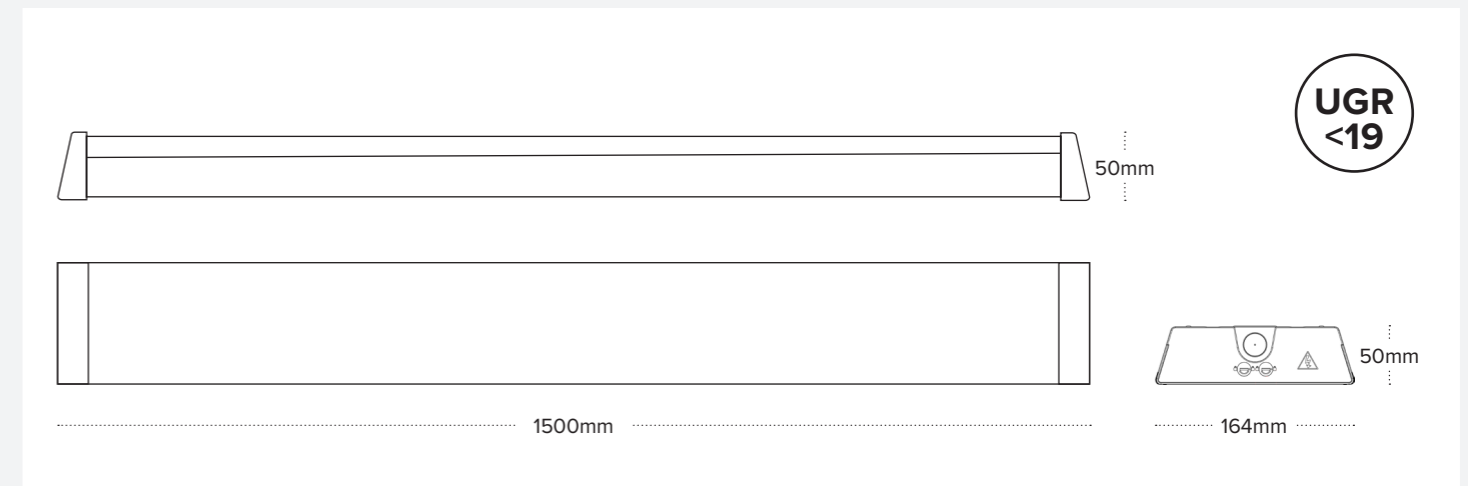
The Full Range

1200mm



SKU	Product Description	Finish	Box QTY
OXR431	18 - 31W Multi-current Linear Batten	○ White	1
OXR431-M	18 - 31W Multi-current Linear Batten with Sensor	○ White	1
OXR431-E	18 - 31W Multi-current Linear Batten with Emergency	○ White	1
OXR431-ME	18 - 31W Multi-current Linear Batten with Sensor & Emergency	○ White	1

1500mm



SKU	Product Description	Finish	Box QTY
OXR540	23 - 40W Multi-current Linear Batten	○ White	1
OXR540-M	23 - 40W Multi-current Linear Batten with Sensor	○ White	1
OXR540-E	23 - 40W Multi-current Linear Batten with Emergency	○ White	1
OXR540-ME	23 - 40W Multi-current Linear Batten with Sensor & Emergency	○ White	1



www.carbonbalancedprint.com
CBP2262



Errors and Omissions excluded. Specification is subject to change without notice.



United Kingdom

Scolmore House, Mariner
Lichfield Road Industrial
Estate Tamworth,
Staffordshire, B79 7UL

+44 (0)1827 300640
sales@oviaUK.com

www.oviaUK.com



Ireland

Ovia Lighting Ireland, 18
Corrig Road, Sandyford
Industrial Estate, Dublin,
D18 WV79

+353 1 9123462
sales@ovia.ie

www.ovia.ie



Dubai, UAE

Lake Central Tower,
Office 1803, Business Bay,
Dubai, UAE

+971 4589 6552
sales@scolmoreme.com

www.scolmoreme.com