

**RAPTOR**<sup>®</sup>

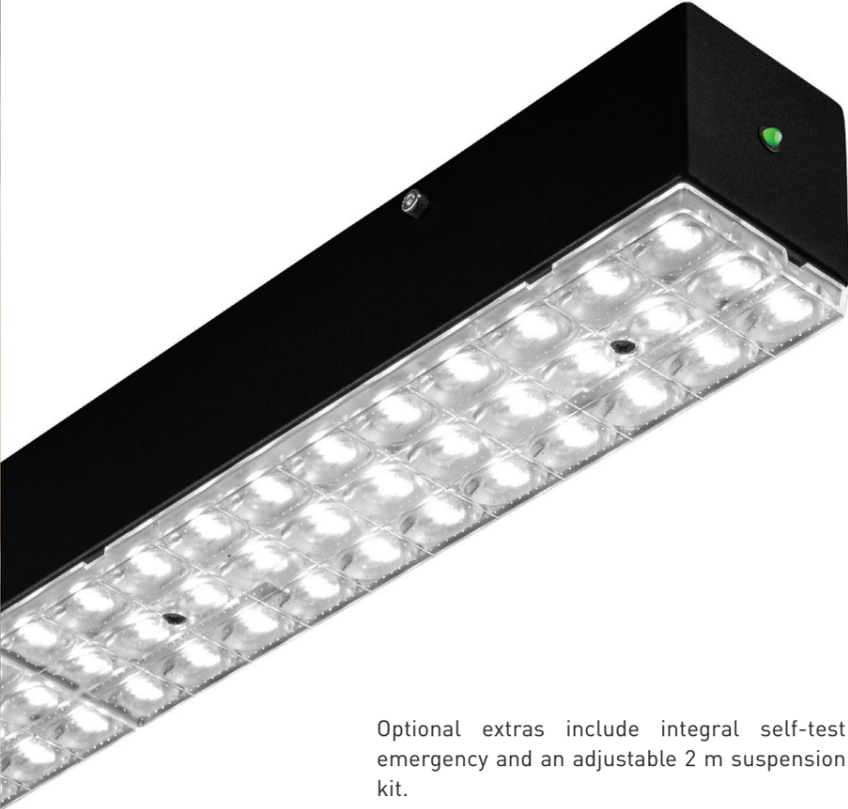
Sitting up high monitoring the landscape

**GAMMA**<sup>®</sup>  
ILLUMINATION



**RAPTOR® INDUSTRIAL LINEAR**

Providing an output of up to 12,000 llm, colour temperature of 4000 K and wide, narrow or oval beam lenses, this 1700 mm industrial style linear luminaire offers powerful performance coupled with optimised energy saving and control through the use of smart technology and wireless connectivity.



Optional extras include integral self-test emergency and an adjustable 2 m suspension kit.

Additional product variation options are also available. Ask a member of our sales team for more details.

For full datasheet search AFH @ [gamma-uk.com](http://gamma-uk.com)

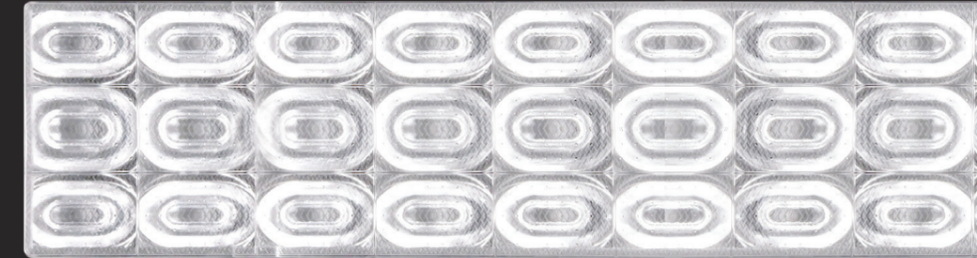
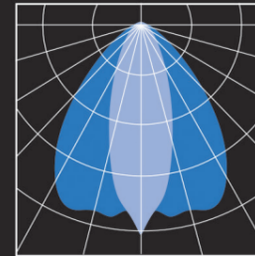


## RAPTOR® LIGHT DISTRIBUTION

### OVAL BEAM

Provides illumination on horizontal and vertical surfaces. Ideal for warehouse aisles and large retail outlets, such as DIY stores.

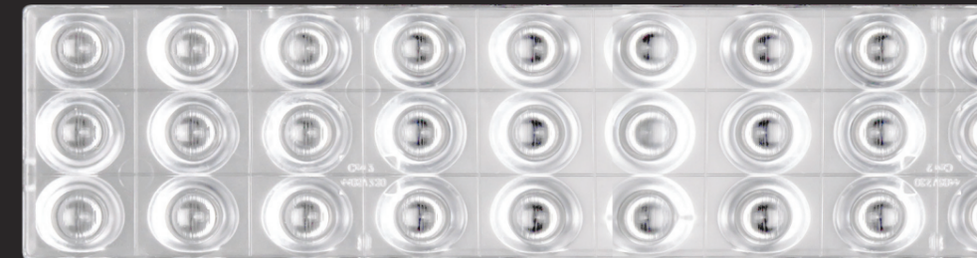
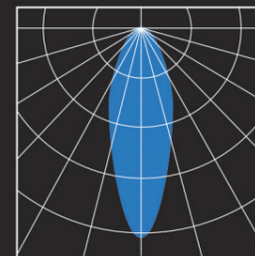
84+35°



### MEDIUM BEAM

Ideal for focusing on specific display areas in large format retail outlets.

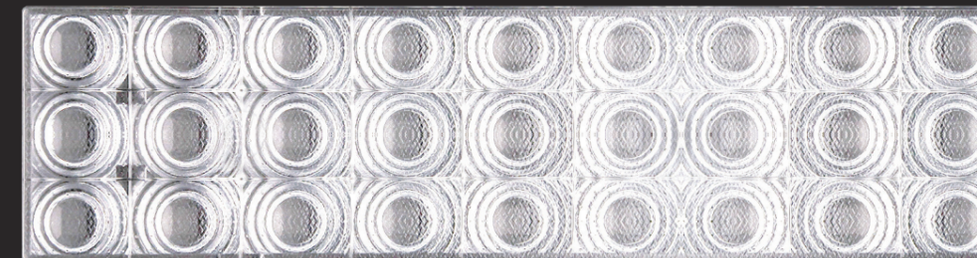
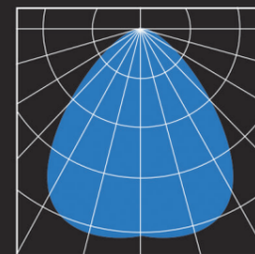
34°



### WIDE BEAM

Designed to provide general illumination in large open areas such as sports halls or airport / rail concourses.

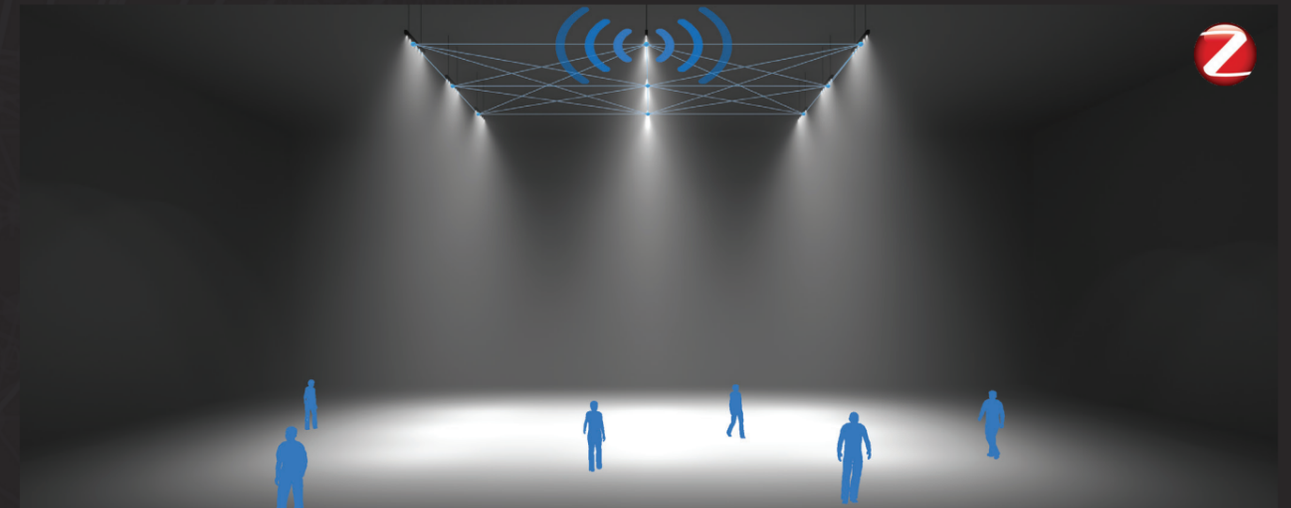
92°



For full photometric and BIM files search AFH @ [gamma-uk.com](http://gamma-uk.com)



## RAPTOR® WITH PHILIPS EASYAIR SENSOR



Taking its name from keen-eyed birds of prey, Raptor, together with the optional Philips EasyAir sensor, scans its surroundings to detect presence and motion in order to provide light precisely when and where it is needed.



To ensure further significant reductions in energy usage, Raptor's integrated daylight harvesting sensor evaluates the natural light present and provides the precise amount of illumination required to maintain light levels.



Each luminaire emits and receives communication signals via the Zigbee wireless protocol to create an invisible mesh network. This means that sophisticated commissioning and control of the lighting system can be achieved without the need for any costly additional wiring.



Wireless capability provides control through grouping, dimming and scene setting for specific tasks, all of which can be commissioned and managed via a dedicated smart phone app.



For further information on Raptor with Philips EasyAir search AFH @ [gamma-uk.com](mailto:gamma-uk.com)



Gamma Illumination  
Thornhill Road Business Park  
Tenter Fields  
Dewsbury  
West Yorkshire  
WF12 9QT

+44 (0)1924 482777  
sales@gamma-uk.com  
[www.gamma-uk.com](http://www.gamma-uk.com)



Search: [AFH @ gamma-uk.com](mailto:AFH@gamma-uk.com)

For more information call us today on +44 (0)1924 482777  
or email your enquiry to [sales@gamma-uk.com](mailto:sales@gamma-uk.com)