

## MADE TO MATCH

Honeywell's new LED Panel Light delivers impressive energy savings, and is easily retrofitted into 600x600 grid ceilings to replace older inefficient fluorescent lighting.

Perfect for offices and commercial buildings, the LED Panel Light uses proprietary driver design specifically matched to the luminaire to maximise the lumen per watt performance and the lifetime of the product. The result is a luminaire that offers 60,000 hours of lifetime (L70 @25°C), instantly boosting a facility's energy efficiency and reducing its carbon consumption. Honeywell is also offering a five year warranty on the product, guaranteeing its lumens depreciation will not exceed 30 per cent over the period.

The business case for investing in Honeywell's LED Panel Light is strengthened by the product's compliance with the government's Enhanced Capital Allowance (ECA) Scheme. This initiative provides tax relief for businesses on investments that are focused on reducing energy consumption, and Honeywell's new product meets all of the government's stringent criteria.

For further information visit: [www.led.honeywell.com](http://www.led.honeywell.com)



## PRECISE CONTROL

The new HiPak Pro LED high bay luminaire from Thorn uses dedicated individual LED optics which provide precise light control for high level mounting applications, including racking and open areas in industrial, warehousing, logistic and exhibition centres.

HiPak Pro LED is DALI dimmable or available with an integral passive infrared (PIR) sensor to maximise energy savings. Its innovative body design ensures optimal thermal management and long LED life up to 50,000 hours. By reducing the need for lamp replacements, HiPak Pro LED is ideal for areas that are difficult or costly to maintain.

When compared to a 250W HIE high bay retrofit, HiPak Pro LED with sensor reduces running costs, resulting in significant financial savings and shorter payback periods.

HiPak Pro LED offers a quick fix bracket accessory enabling the flexibility to join two luminaires together to achieve double the light output for applications where higher lumen package are required.

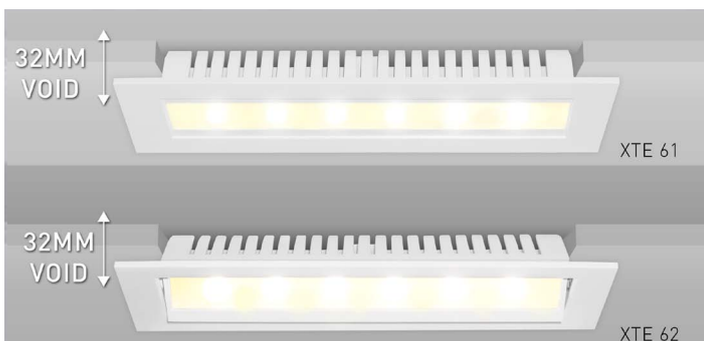
For further information visit: [www.thornlighting.co.uk](http://www.thornlighting.co.uk)

## TILT FOR CONTROL

Orlight has introduced a compact range of innovative high output LED rectangular downlights, featuring Cree's XTE chipset. Rated to 10W, these products provide high levels of efficiency. What's more, with its discrete and modern design, this luminaire has been designed with restricted void spaces in mind. The XTE62 is adjustable with a 35° tilt to give you control over direction of light, and a 40° beam angle. To supplement the range Orlight offers a selection of dimming control options compatible with all of the most modern dimming control systems, ranging from 1-10V to DALI.

So if you need up to 860 lumens of quality high CRI output with a decorative bezel to fit within a restricted void space of only 30mm, Orlight has the answer.

For further information visit: [www.orlight.com](http://www.orlight.com)



## PANEL SHOW

Carbon8Lighting has built a strong reputation for high performance, reliable LED fittings for a broad range of commercial and industrial applications.

Carbon8Lighting's LED Value Range will be introduced in stages, starting with the 36W 600x600 LED panel, designed as a direct replacement for a traditional lay in module. The panel is produced in the same factory, alongside Carbon8Lighting's ultra high performance panel range, ensuring the highest standards throughout the production process.

This launch product will be followed with further Value LED panels of varying sizes, and then a range of LED floodlights.

For further information visit: [www.carbon8lighting.co.uk](http://www.carbon8lighting.co.uk)

