



**The future is
brighter with LED**

Savings

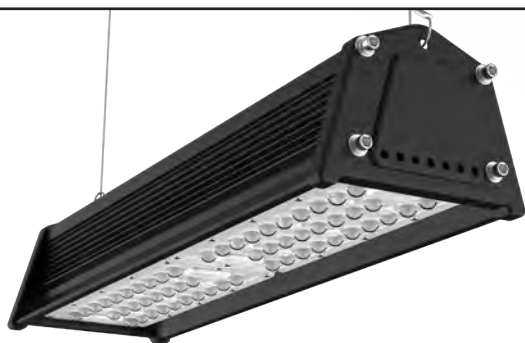
Existing Lighting	200W T10 Fluorescent x 72
LED Lighting	90W Linear Low Bay x 45
Annual Saving	£3250.00 / 81%

JC Atkinson & Son are the UK's unrivalled manufacturer of green, environmentally friendly coffins and casket, including picture and coloured coffins.

Voted The Times "Best Green Company 2008" and winners of the Good Funeral Awards 2017 the company is committed to providing exceptional quality products and levels of customer care consistently and reliably.

They had previously undertaken a project to heat the warehouse with an energy-efficient heating system that uses biomass as it's energy source. The decision to look at LED was their next step towards increased operational efficiency.

Light Fixtures Used - 90W Linear Low Bay



"We needed to replace the redundant lighting in our Warehouse which was extremely outdated and in poor state of repair. We wanted to ensure that we installed the most energy efficient lighting whilst also being able to make considerable financial savings in the future.

LED has more than met our expectations as the quality of light provided by the new LED's is exceptional and we have already received very positive feedback from our employees working in this building.

We invested around £6300 and are projected to make savings of up to £3250 per annum, saving 81% on our existing annual energy and maintenance lighting bill for this building.

We were very impressed with the standard of workmanship, professionalism and how easy it was to work with Glowled – they undertook the work very competently and completed to required timelines and within budget."

Julian Atkinson – Director & Owner J C Atkinson

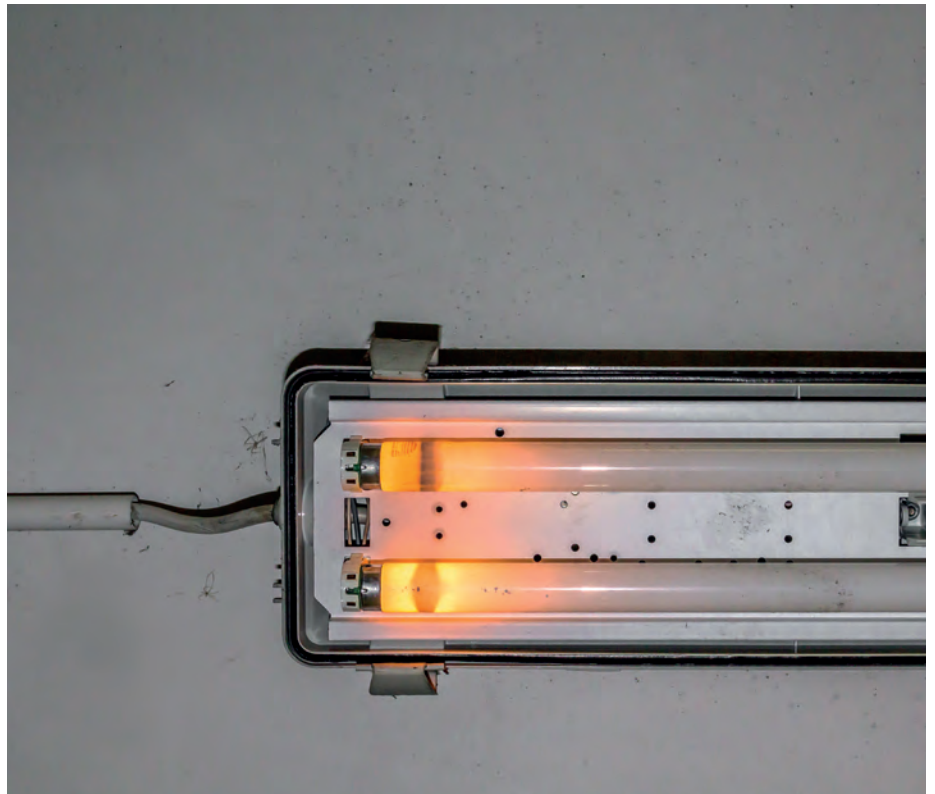




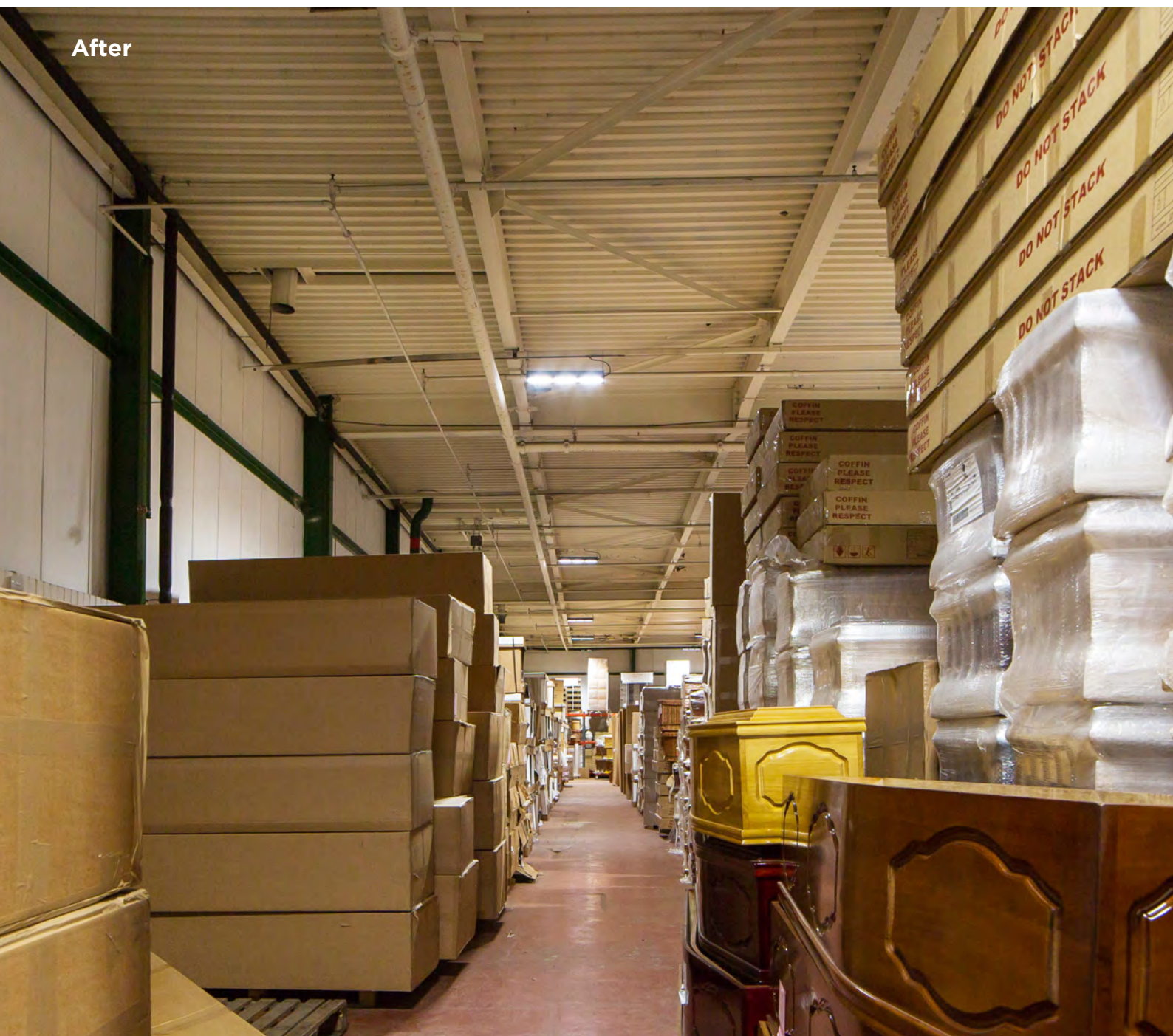
The J C Atkinson warehouse is a typical example of a flat-roofed industrial space seen often around the industrial parks of the North East.

Not only are they common in design but they all share similar electrical specifications meaning many are still lit by 100W T10 fluorescent technology; something that is both inefficient and costly to maintain as the demand for legacy T10 tubes rises.

This is the third in a series of flat roof projects by Glowled. We now have a clear set of options depending on application and facility type that enable us to provide an almost off the shelf solution for facilities like this.



After



Want to know more?

Glowled are time and time again proving that the true savings predicted by LED lighting technology can be achieved.

As energy costs continue to rise, there has never been a better time to take control of your costs, and turn your lighting provision into a managed resource.

Contact one of our team today and learn about how this efficient technology can help your facility maximise light and minimise cost.

www.glowled.com
info@glowled.com
0191 4197361