



Euro Pool System

The Challenge

Euro Pool System conducted a European procurement process to find lighting suppliers that could carry out site surveys, design new lighting systems and supply LED lighting to its 38 distribution sites across Europe.

The Solution

We visited each individual site to measure and survey existing fittings and speak to each centre manager to ensure they got the correct system.

Products Used

High Bay



60w Linear



Van Gauld

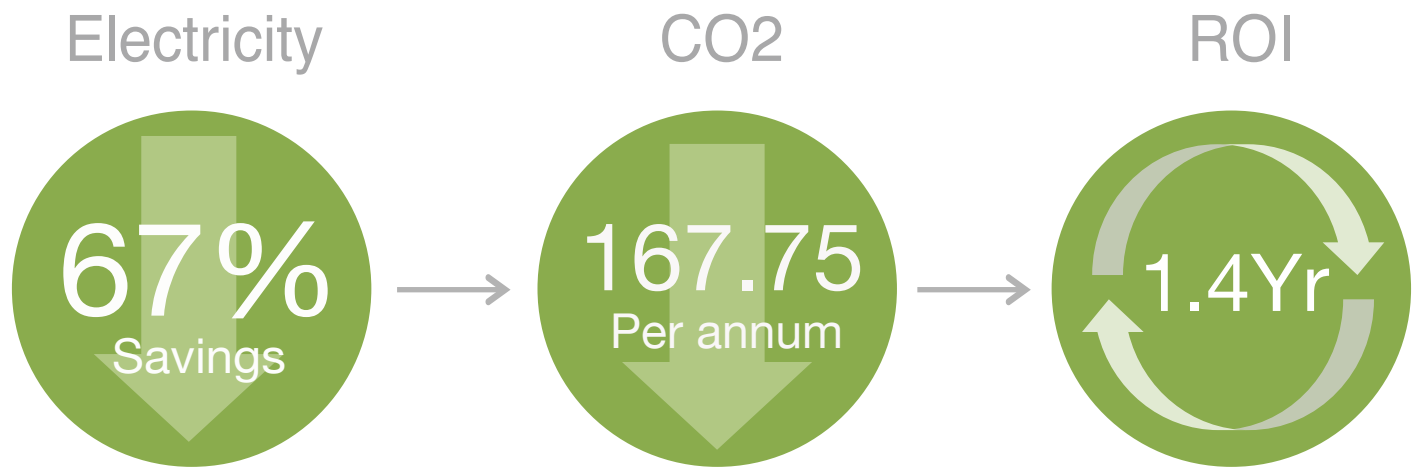


Wall Pack



Web: www.allied.co.uk - Email: info@allied.co.uk - Preston Tel: 01772 883876 - London Tel: 0207 740 2764 - Case Study Page: 4

The Results



At Venlo, we changed 240x400w High Bay for 222x150w Allied LED High Bay and replaced 590x58w fluorescent tubes for task lighting.

Services Used

- Consultancy and Strategy** - Allied travelled to each individual site to speak to each centre manager, as each site operated differently, and offer a complete site audit and design.
- Lighting Report and Visual Design** - We provided a detailed savings report as well as complete lighting design, with a luminaire dimming system.
- Finance Modelling** - The client paid for the products up-front as part of their carbon-reduction scheme.
- Luminaire Supply** - Allied provided a number of fittings for both warehouse and commercial areas, including 150w High Bay, Linear LED tube, and Lucid panel range.
- Install and Recycle** - We project-managed the installation using the client's internal maintenance team.
- Lighting maintenance and warranty** - As with all Allied products, the customer received peace of mind with our five-year product warranty.

Customer Feedback

"We are very happy with the delivery and approach by Allied. Questions were answered in a fast and efficient way and we experienced excellent quality from the lamps, as expected. As far as I know, to date, four lamps have been replaced under warranty conditions. This is an acceptable failure rate and the replacement was done fast. The feedback that I received from Hanover and Magdeburg was also very good."

Tom Delfos
Engineering and Development