



Case Study

James Clay

Customer: James Clay
No of units installed: 78
Savings: Annual savings: 79,276 kWh electricity consumption, an ROI of 2.9 years



PROJECT OVERVIEW

James Clay required LED light fittings that would deliver energy savings and improve light quality for their employees.

LED INSTALLATION

We conducted a free no obligation survey and presented them with potential savings they could achieve and a price for installation.

PROJECT BACKGROUND

James Clay are an independent importer and distributor of specialist beers and beverages. James Clay were keen to replace its old lighting and reduced their energy costs.

THE SOLUTION

Work was carried out without disruption to services and within a short time frame but the benefits to James Clay are set to be long term.

RESULTS AND OUTCOME

As a result of the project James Clay have been able to cut its lighting energy consumption by an 88% saving of 79,276 kWh every year. In terms of reduced energy bills and maintenance costs, this means the site is saving £11,388.14 per year. James Clay expects to achieve payback on the project in just 2.9 years using Enhanced Capital Allowance (ECA) saving a further 20%.