



British Electric Lamps
Looking to the future

Case Study

Forge Engineering Services

BELL Illumina High Bay units were chosen to replace old, inefficient Metal halide lamps at Forge Engineering Services, Dungannon.

Forge Engineering Services MD said:

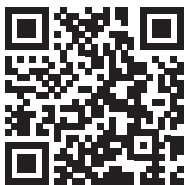
"The new fittings are a revelation, they start at the flick of a switch, and we are not constantly having to replace the old inefficient Metal Halide lamps. Working conditions have improved tremendously along with saving energy, money and reducing our carbon footprint. Everyone comments on how bright the workshop looks in comparison to the old lamps".

• Over the life of the lamps Forge Engineering Services could save £9600 in energy costs* • Energy Saving 50%*

Annual Savings: Energy 6989kWh / CO₂ 3914kg* • Annual Maintenance Saving £400*



* When compared to 400W Metal Halides



www.bellighting.co.uk

British Electric Lamps Ltd
Unit A Foxbridge Way
Normanton Industrial Estate
Normanton, West Yorkshire
WF6 1TN

T: +44 (0)1924 893380
F: +44 (0)1924 894320
E: sales@bellighting.co.uk