

Projects



Unilever Ice Cream Factory, Gloucester, United Kingdom

Unilever Gloucester called upon Thorlux for assistance with problems they had with an existing lighting installation. The combination of plastic body luminaires and high ambient temperatures was affecting the life and performance of the control gear.

The cool running aluminium body of the Thorlux **A-Line** was the obvious luminaire replacement, having proved itself for many years in food factories and high temperature environments up to **60°C**.

In addition, the smooth body of the A-Line does not have dirt traps and is easy to clean.



The natural light ingress through the roof lights provided the opportunity for using **ECO-CELLS** (daylight sensors).

The lighting power consumption has since been monitored with up to 75% savings during daylight hours.

. building on our experience