



AIRPORT LIGHTING

MANCHESTER AIRPORT

MANCHESTER

GAMMA[®]
ILLUMINATION

PROJECT OVERVIEW

- Over 3000 Gamma luminaires were installed in the Terminal 1 building
- Sysion RF and RE luminaires were chosen for their energy saving qualities and range of lumen outputs, which provided the required lux levels under the various ceiling heights, as well as their visual appeal
- Controllability was a key factor in the project, especially at the arrival gates, so each fitting was installed with a DALI driver, allowing them to be integrated into the airport's building management system and programmed into the intelligent lighting controls. This allows the lights to be dimmed when no passengers are present and increase the light output when the area is in use



GAMMA
ILLUMINATION

“The Gamma luminaires chosen for the lighting refurbishment work in the public areas provided a high quality and cost-effective solution that not only significantly reduced energy consumption, it also improved the overall aesthetics within each location.”

Andy Sheridan, Services Facilities Manager, Manchester Airport

For full details visit
www.gamma-uk.com
or call us on
01924 482777

