



HOSPITALITY & LEISURE LIGHTING

RUDDING PARK HOTEL

HARROGATE

GAMMA
ILLUMINATION

PROJECT OVERVIEW

- Gamma carried out a payback analysis to compare LED lighting with both low voltage and compact fluorescent fittings
- Subsequently, 18W Sysion RE LED downlights with 1100 lumen output were used in the corridors for ambient lighting
- To create a subtle ambience in the bedrooms, narrow and wide beam Syncro FC luminaires were installed to provide directional lighting on certain features
- The overall lighting scheme was virtually maintenance free and reduced the hotel's lighting energy usage by 75%



GAMMA
ILLUMINATION

“It was our responsibility to make sure the products that we specified were economically viable and met with the client’s specification criteria. Once Gamma Illumination had carried out its payback analysis the results spoke for themselves and Syncro FC and Sysion RE were chosen as the best solution.”

John Blanchard, Director, MRB Consulting Engineers

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

