

**MEGAMAN®**

# Case Study

## Saint Pauls House Hotel



# Megaman at Saint Pauls House Hotel

Megaman UK has supplied its Gold Filament and Dim to Warm lamps along with IP65 VERSOFIT downlighters to the new Saint Pauls House Hotel, Birmingham. The boutique hotel with bar and restaurant offers a contemporary mix of modern design with a Shoreditch eclectic style interior and is situated in St Pauls Square in the heart of Birmingham's lively Jewellery Quarter.



### Lamps Used



Gold Filament LED Range

Megaman lamps and fittings were specified and installed by Worcestershire based lighting specialists 3ci Lighting following a design brief agreed by the hotel owner and designer. Megaman's 10.5W Dim to Warm LED lamps were used in the hotel bedrooms and created the perfect ambience for relaxation. The Dim to Warm lamps emit a warm light that can be dimmed from 2700K to 1800K that simulate the same dimming characteristics of incandescent and halogen lamps without the heat emission. Bedroom en-suite areas were fitted with Megaman's 8W VersoFIT fully integrated fire rated downlighters in satin chrome. With its serviceable LED module and IP rating, this product was chosen for its reliability and unobtrusive design.

For the bar and restaurant Megaman's Gold Filament lamps were the perfect choice to create a welcoming warm glow throughout the area. Part of Megaman's popular Economy Series, the range includes Classic, Globe and ST58 shaped lamps and all three versions were used at Saint Pauls – 200 in total to create a stunning visual effect. Offering excellent light output, the striking gold lamps have a 2200K colour temperature and are dimmable with a lamp life of 15,000 hours with.

Tom Shanks of 3ci Lighting commented "We wanted to use a lamp company with a solid reputation, where we had confidence in terms of delivery, performance and on going reliability. We sampled all the products prior to placing any orders and the Megaman lamps and luminaires performed well and suited the project perfectly".

For more information on this project or the Megaman lamps used please contact us: