

Commercial Case Study

Cavandish Square – Security Control Centre

Installation of SSLI SP60-60 LED light panels in the Security Control Centre

52% ENERGY SAVINGS



Details:

www.ssli.com

Replacement of **CFL 3x36w** (NDL) Trough light with **SSLI SP60-60 60w LED recessed light** panel .Easily Installed in the existing 600mm x 600mm suspended grid ceiling

4600k Colour temperature, also available in 3000k and 6000k. Panels integrate with existing building management system

Individual panels dimmable with IR and built in DMX control



Benefits:

Large energy savings: Instant 52% energy savings

Reduced Maintenance costs: the lamp life increases from 10000 hrs to 50 000hrs resulting in reduced disturbances to critical control area

Low heat production: Low heat emissions help to reduce air conditioning consumption

CO² Emissions savings: Reduced CO² emissions by approximately 1.4 tonnes per year

+5 year payback /52% reduction in power /1.4 tonnes annual CO² savings equiv

≪ SSLI