



Regent St Apartments, Brisbane, QLD

Brisbane Student accommodation building, 283 beds with a mixture of studios and 5 bedroom clusters

The newly released JPE9600S40TW from the Elite 400 Series played a pivotal part in securing the entire project. Steve explains "The Elite 400 Panelboard was used to ensure there was adequate capacity to deliver power".

The unique feature of the EE880 corridor sensor saved time and money as they only needed to use one sensor instead of two. Thus wiring was made simpler, faster and more effective way to save on the overall cost of the project. "Compared to all the other trades on site we are the first to finish", said Brock quite proudly. "It was satisfying that

we've finished on time, but more importantly we have not had any issues with the installation". Of course, finishing on time is a huge benefit for any business, no lost time due to late delivery, ease of installation, no issues with the product and most importantly keeping within the project budget expectation. This all makes for a very happy customer and one that Steve is confident will come back with more student apartment projects that are coming up soon.

Products Used

Apartment boards

- Golf range
- Modular Protection Devices
- Time Switches
- Emergency Lighting Kits

Panelboards in public areas

- Performa range
- MCCB 1250A
- MCCB Chassis
- MCB 10kA
- MCB Chassis

Powerpoints & Light switches

- Visage Wiring Accessories

Public areas

- Corridor motion detector

