

“The drawings provided are very easy to read. You can usually pass them straight through to the site team for install. MyModular have a team that understands the industry, meaning you can trust them to coordinate directly with your switchboard manufacturer, lighting suppliers etc. without risk.”

Michael Hodby
Project Manager - Nilsen Australia

Adelaide Oval Hotel

With a construction budget of \$42million, the Adelaide Oval Hotel was built on two elevated pods that follow the external curves of the eastern façade of the stadium. The 138 Room Boutique Hotel has created 120 new FTE roles in Adelaide upon completion.

The MyModular solution included Lighting and Power for all Rooms, Lighting for Corridors, as well as custom designed driver panels (shown below) for ease of maintenance. A combination of WBC 5pin and MLEX 3pin was used to achieve this.

“The solution was implemented for two reasons: Maintenance efficiency for the client, and project programme risk mitigation. We have assessed a saving during the 1st and 2nd fix stages of 35-40%. It is my honest opinion that the complete solution installed on the Oval Hotel assisted Nilsen in mitigating its time risk at the end of the project.

The team was readily available to answer calls, come to impromptu meetings and manufacture bespoke leads required at short notice. There is something to be said for having a local manufacturer with stock. The convenience of ringing the PM in the morning for 10 leads and having them ready within a day or two allows the job to keep moving, and your resources to remain productive.

Michael Hodby
Project Manager - Nilsen Australia



Client

Nilsen Pty Ltd

Project Scope

138 Rooms and Corridors

Location

Adelaide, SA

Products Used

WBC and MLEX

Tags

WBC, Light, Power



 **MLEX™**
WIRE BY CLICK™