

## INFRASTRUCTURE PROJECTS

# WURUNDJERI UNDERPASS

### Situation

Our team proposed an alternative design using modular connections to improve the functionality and flexibility of a customer's junction boxes after reviewing their technical drawings. The customer approved our proposal, and we began manufacturing the necessary components.

### Task

Make sure the new design of the junction boxes offered flexibility and ease of maintenance. Overall improving the functionality of the junction boxes. Making sure the customer was satisfied with the final products and level of service from our team.

### Action

We manufactured the components for the new design, including the junction boxes and interconnecting looms, and tested them thoroughly to ensure they met the highest standards of quality and functionality.

### Result

Our team's proposed alternative design using modular connections provided a solution that exceeded the customer's expectations, improving the functionality of the junction boxes. Our dedication to quality and customer satisfaction ensured a successful outcome.



**Client**  
Nilsen VIC

**Project Scope**  
Turnkey soft wiring solution for light and power

**Location**  
Docklands, Victoria

**Products Used**  
36 junction boxes, 682 luminaire leads, 305 interconnecting leads over 34 looms.

**Tags**  
Infrastructure, Lighting, Power