TEMPORARY LIGHTING PROJECTS

CROWS NEST STATION ELV

Situation

Located in North-East Sydney, Victoria Cross Station is an underground station which is 25+ metres below ground level which includes two station entrances, concourse, platforms and a commercial retail hub above.

Task

Fredon approached MyModular looking to invest in a modular solution which they could use in various scenarios on a typical underground construction project; offering maximum flexibility, ease of install and exceeding the sustainability targets required.

Action

MyModular provided an extensive delivery package consisting of standard battens, emergency battens, flood lights and exits including custom decals.

Result

An extra low voltage temporary lighting solution which not only was robust and efficient, but also high-guality lights which are comfortable on the eves which assists with work efficiency. The MyModular system allows for 130m runs per lighting circuit, which is a significant benefit on tunnel projects.



CROWS NES "I highly recommend the MyModular ELV temporary lighting system for its reliability, durability, ease of use, energy efficiency, and versatility.

It can be used in a variety of settings, making it an ideal solution for all temporary lighting needs and a great value for money."

David McDonnell Director of Infrastructure Division - Fredon NSW

Contact sales@mymodular.com for additional information on any of our Temporary lighting Projects

Client

Fredon NSW

Project Scope Temporary Lighting

Location Pacific Highway, Crows Nest NSW

Products Used

1,800+ Lights, 52 Boards, 15km of modular cabling

Tags

ELV, Temporary Lighting, Infrastructure