Case Study RS115 | Christchurch

Project: Traffic Signals, Colombo Street, Christchurch, New Zealand **Product:** RSII5df sockets

RSII5 | Christchurch...

The recovery plan for Christchurch Central states the aim that it will be safe, accessible to everyone and responsive to future changes. The Bus Interchange completed late 2015 is part of the vision of a people orientated and connected city. The improvement of the local road network around Tuam, Colombo and Lichfield streets saw the use of IPL group's RETENTION SYSTEM[™] socket foundations for the installation of traffic signals and lighting columns. RS sockets make possible future maintenance and post replacement without repeat and costly excavation or ground works and thereby ensure minimum traffic disruption to road users and the general public.





Further information on the RETENTION SYSTEM sockets for post installation is available at www.retention-system.com Measurements and weights are approximate. The designs are the property of Innovative Products Ltd (IPL group) and may not be reproduced without express permission. Innovative Products reserve the right to amend specifications or to withdraw models without prior notice. © January 2016.



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intelligent foundation for post installation

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