

# Case Study

## RS115 | Frascati Road

**Project:** Traffic Signals, Frascati Road, Blackrock, Dublin, Ireland

**Product:** RS115df sockets



### RS115 | Frascati Road...

RS115df sockets were used for the installation of traffic signals on controlled pedestrian crossings in the Frascati Road/Temple Hill Route Improvement Scheme. This urban dual carriageway caters for high traffic volumes but also provides for significant cyclist and pedestrian movements between Frascati and Blackrock shopping centres. Improved junction legibility, infrastructure reliability and safety for all road users were identified aims in the scheme. The installation of traffic signals in IPL group's RETENTION SYSTEM™ socket foundations ensures quick and reliable maintenance where TSPs can be replaced without excavation and with minimum disruption to the public.



Further information on the RETENTION SYSTEM sockets for post installation is available at [www.retention-system.com](http://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. © December 2015.



RETENTION SYSTEM™

intelligent foundation for post installation