

Case Study

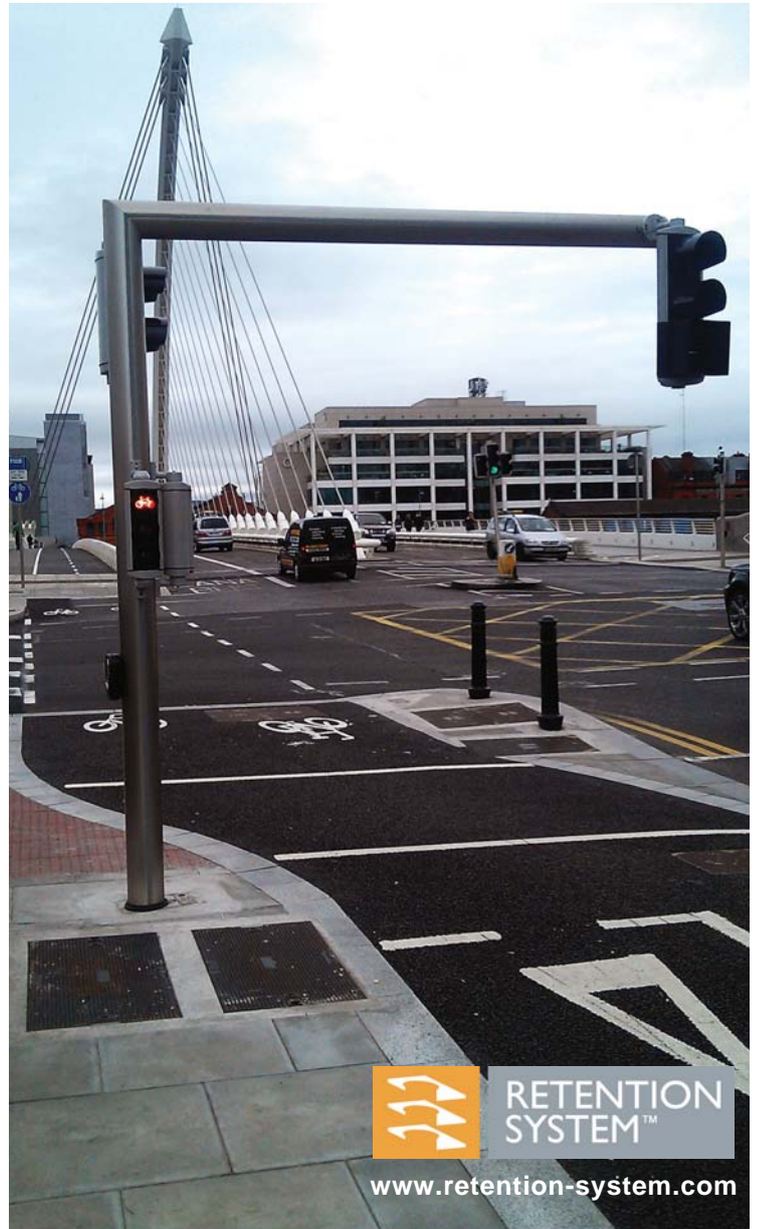
RS168 | Canal Way Cycle Route

Project: Cantilever Traffic Signals, Canal Way Cycle Route, Dublin, Ireland

Product: RS168df sockets

RS168 | Canal Way Cycle Route...

Dublin's Canal Way Cycle Route is the first part of a planned cross city, off-road cycle route. The current 3.6km route runs from Portobello to Sheriff St along the Grand Canal. It passes Leeson St Bridge, Dublin's Docklands and over Samuel Beckett Bridge. RETENTION SYSTEM™ socket foundations were used to install the new eye-level bicycle lights on the nine junctions where cyclists share the route with other road users. This is the first time these signals have been tried in Ireland and IPL group's RS168 sockets were used to manage the installation process and facilitate the cycle route's maintenance programme.



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. © July 2012.



intelligent foundation for post installation