

Case Study

RS115 | Bournemouth

Project: Traffic Signals, Bournemouth, Dorset, England
Product: RS115df sockets

RS115 | Bournemouth...

Bournemouth Borough Council, as part of their traffic management strategy rely on RETENTION SYSTEM™ sockets for the installation and maintenance of essential infrastructure. The benefits of using the RETENTION SYSTEM™ was highlighted during a recent incident which saw a traffic signal knocked down in a key tourist area blocking a pedestrian crossing. The traffic signal pole was installed in a RS115df socket which allowed it to be easily removed without excavation and quickly replaced by maintenance personnel. The junction was fully operational within hours, with minimum disruption and at minimum costs.



www.retention-system.com

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. © June 2012.



intelligent foundation for post installation