

Case Study

RS115 | Slane

Project: Traffic Signal Posts, Slane, County Louth, Ireland

Product: RS115df sockets

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In 2002 new road safety measures implemented in Slane village included the installation of electronically co-ordinated traffic lights in RS115 sockets on the steep downhill road section and the N2/N51 crossroad junction in the centre of the village. At this site of many tragic accidents and many more minor repeat post knockdowns, the use of IPL group's RETENTION SYSTEM™ delivers practical, efficient and sustainable infrastructure design. The RS socket foundations continue to augment the traffic-calming measures and provide low-cost maintenance where damaged posts are quickly replaced without excavation ensuring minimum traffic disruption.



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. © April 2015.



RETENTION SYSTEM™

intelligent foundation for post installation