Case Study

RS115 | East Wall Road

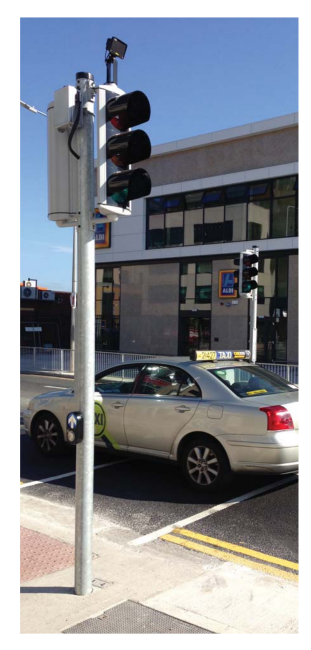
Project: Traffic Signals, East Wall Road, Dublin, Ireland

Product: RS115df sockets

RSII5 | East Wall Road...

RS115df sockets were used for the installation of traffic signals on controlled pedestrian crossings in the ongoing development and upgrade of infrastructure on East Wall Road, in North Dublin. Using RETENTION SYSTEM™ sockets in the foundation and installation of traffic signals ensures a quick and reliable maintenance programme. With RS115 sockets, any damaged posts in this highly-trafficked area are easily 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

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