## Case Study RS115 | Coventry

**Project:** Traffic Signals, Coventry, West Midlands, England **Product:** RS115df sockets

## RSII5 | Coventry...

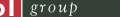
Coventry featured proudly as an Olympic co-host city during the London 2012 Games. During the upgrade of venue access roads, IPL group's RETENTION SYSTEM<sup>™</sup> sockets were used for the installation of EN12767 passively safe traffic signal poles. These Sapa aluminium poles are designed with a Ø114mm root suitable for installation in RS115 sockets and combined promote sustainable design and safe work practices. With a view to asset management and future maintenance, the fully recyclable aluminium poles feature low level access doors for minimal work at height and the RS socket foundations ensure no further excavation is required during pole maintenance and replacement with the benefit of reduced costs, traffic management and crews on site.





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. © May 2013.





RETENTION SYSTEM<sup>™</sup>

intelligent foundation for post installation

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