Case Study RSe193 | Blackfriars

Project: Traffic Signal/Lighting Columns, Blackfriars, London, England **Product:** RSe193 sockets

RSe193 | Blackfriars...

London Blackfriars station handles millions of passengers every year and is a major interchange between national rail and London underground services. As part of the regeneration of the local infrastructure in Central London, TfL (Transport for London) have reduced the visual clutter and number of posts with combined Ø193mm traffic signal/lighting columns installed in RSe193 sockets. RETENTION SYSTEM[™] sockets were set in place and pavements left ready for the change out of existing traffic signals. This long-term sustainable column and foundation solution ensures essential infrastructure is easily maintained, replaced and upgraded without further disruptive excavation.





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. © March 2012.



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RETENTION SYSTEM

intelligent foundation for post installation

IPL group, Slane Road, Drogheda, Co. Louth, Ireland. Tel: +353 41 9832591 | Fax: +353 41 9832599 | Email: info@ipl.ie | Website: www.iplgroup.com