

# Case Study

## RS168 | Lambeth

**Project:** Lighting Columns, Lambeth, London, England  
**Product:** RS168df sockets

### RS168 | Lambeth...

RS168 sockets were used in the London Borough of Lambeth for the installation of lighting columns. The 1200mm standard foundation depth for 10 metre high lighting columns could not be achieved on some sites due to congested pavements and underground services. In these cases, a shallow depth RS168df socket with a planting depth of 600mm was used. Foundation work was then finished and RS sockets sealed for safe pavement use. At a later date, the lighting columns were brought to site by a two man team, cut to suit the reduced depth and installed using HIAB lifting equipment.



Further information on the RETENTION SYSTEM sockets for post installation is available at [www.retention-system.com](http://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. © November 2010.

