## Case Study RSe250 | Edinburgh

**Project:** Decorative Lighting Columns, Edinburgh, Scotland **Product:** RSe250 sockets



## RSe250 | Edinburgh...

The installation in Edinburgh of traditional cast-iron decorative lighting columns was restricted in some locations due to the proximity of kerbside services and cellars. A shallow depth RSe250 socket was designed and engineered for this project and incorporated four 50mm cable ports at the base of each RS socket for the required ducting. The root of the lighting columns was then reduced to the specified depth of the RS socket and the side apperture closed for greater strength.



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. © November 2009.



group 🚉 rete

 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