

Case Study RSe200 | Fontwell

Project: Lighting Columns, A27 roundabout, Fontwell, West Sussex, England
Product: RSe200 sockets

RSe200 | Fontwell...

RSe200 sockets were used in the installation of passively safe lighting columns on the A27 roundabout at Fontwell, West Sussex in England. During the summer of 2009 one of the columns was struck and knocked down in a single vehicle collision. The accident report shows there were no serious injuries to the vehicle occupants. The RSe200 socket remained undamaged by the crash and was ready for immediate post replacement.



passive safety...

The RETENTION SYSTEM can be combined with the latest technology and products available to provide post installations in accordance with best passive safety practices and EN12767:2007.

The passively safe post installation at Fontwell consisted of 12m high Sapa aluminium lighting columns, SIS electrical isolation systems and RETENTION SYSTEM engineered RSe200 sockets.

the passive revolution
"designing safer roadsides"



RETENTION SYSTEM™

www.retention-system.com

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. © July 2009.



RETENTION SYSTEM™

intelligent foundation for post installation