Case Study

RSe226 | M11 Fassaroe Interchange

Project: Passively Safe Lighting Columns, MII Fassaroe Interchange, Ireland

Product: RSe226 sockets

RSe226 | M11 Fassaroe Interchange...

During the 2011 upgrade of the M11 one of Ireland's busiest national routes, IPL group supplied RETENTION SYSTEM™ sockets and Sapa lighting columns. The RSe226 sockets were used for the installation of 14M high (EN12767 - NE3 rated) passively safe aluminium lighting columns. In 2013 one of the columns was struck by a vehicle which left the carriageway. The NE3 column and RS socket installation ensured that the vehicle occupants did not suffer serious injuries during the collision. In addition, the RS socket foundation remained intact for the safe and easy replacement of the lighting column with minimum roadside crew and traffic management.









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 2013.













