

# Case Study

## RS140 | Berlin

**Project:** Traffic Signals, Hannoversche Straße, Berlin, Germany  
**Product:** RS140 sockets

### RS140 | Berlin...

IPL group's RETENTION SYSTEM™ sockets were used for the installation of traffic signals at Hannoversche Straße in the Berlin university and museum district. The RS140 socket foundations were completed prior to the installation of the traffic signal pole and left ready and secure with a fitted pedestrian plug that is flush to the ground for safety. When the traffic pole was brought to site, the electrical cables were pulled-up through the RS socket bend and the pole was locked in place. IPL group's versatile and robust RS socket foundations not only simplify installation practices but assist asset owners and operators on management and maintenance requirements. Should the pole be damaged in the future, it can be replaced without excavation reducing maintenance costs and disruption to road users.



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. © June 2019.



RETENTION SYSTEM™

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