Case Study

RS168 | Leicester

Project: Illuminated Bollards, Victoria Park, Leicester, England

Product: RS168df sockets

RS168 | Leicester...

IPL group's RETENTION SYSTEM™ sockets were used for the installation of illuminated bollards at Victoria Park in Leicester. A combination of RS168 socket foundation bases were used to facilitate the cabling requirements. RS168df sockets feature a duckfoot bend where electrical cables are fed into the base of the bollard for termination. RS168t sockets feature a tee bend and facilitate looping cables. Additional shallow foundation options were also used to overcome existing underground services. IPL group's versatile and robust RS socket foundations not only simplify installation practices but assist asset owners and operators on location management and maintenance requirements. This infrastructure solution should see Leicester City Council repair, remove and replace these bollards without the expense and disruption of further excavation.



















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 2019











