

POP UP POWER UNITS

THERE WHEN YOU NEED THEM, HIDDEN WHEN YOU DON'T

- Town Centres • Market Days • Universities • Sports Stadium • Leisure
- Shopping Centres • Heritage • Parks • Industrial • Marinas & Moorings



THE PUPS ADVANTAGE
A discreet design coupled with the benefits to local authorities & communities

Aberdeen University
Power point raised in
University campus



PUPS PRACTICALITY
Easy to install and easy to operate...

Why are Pop Up Power® points so useful?

Staging an outdoor event in the urban public environment is a great commercial activity for any local authority. Attracting more and more people to make use of public space not only boosts the commercial viability of our town centres, but it also helps to create a sense of community and well-being in any urban development. Music festivals, carol concerts, exhibitions, markets: all of these help to create a thriving local economy.

Retractability = discretion

The immediate benefit of this type of equipment seems to be the discreetness of their installation. With the current minimalist trend in landscape design for our towns and cities, the fully retractable units can be stored safely underground until they are needed - and you wouldn't even know they were there, thanks for the unique way in which they can be "paved over".

No more power problems

One of the regular problems with holding successful outdoor events is that of electricity supply. Ensuring that a constant power supply is maintained when and where it is necessary is a constant headache for any events management team. This is no longer an issue with our retractable power points - each provides an efficient electricity supply for any outside event.

Our clients

We have installed our pop-up units at a variety of locations throughout the UK including:

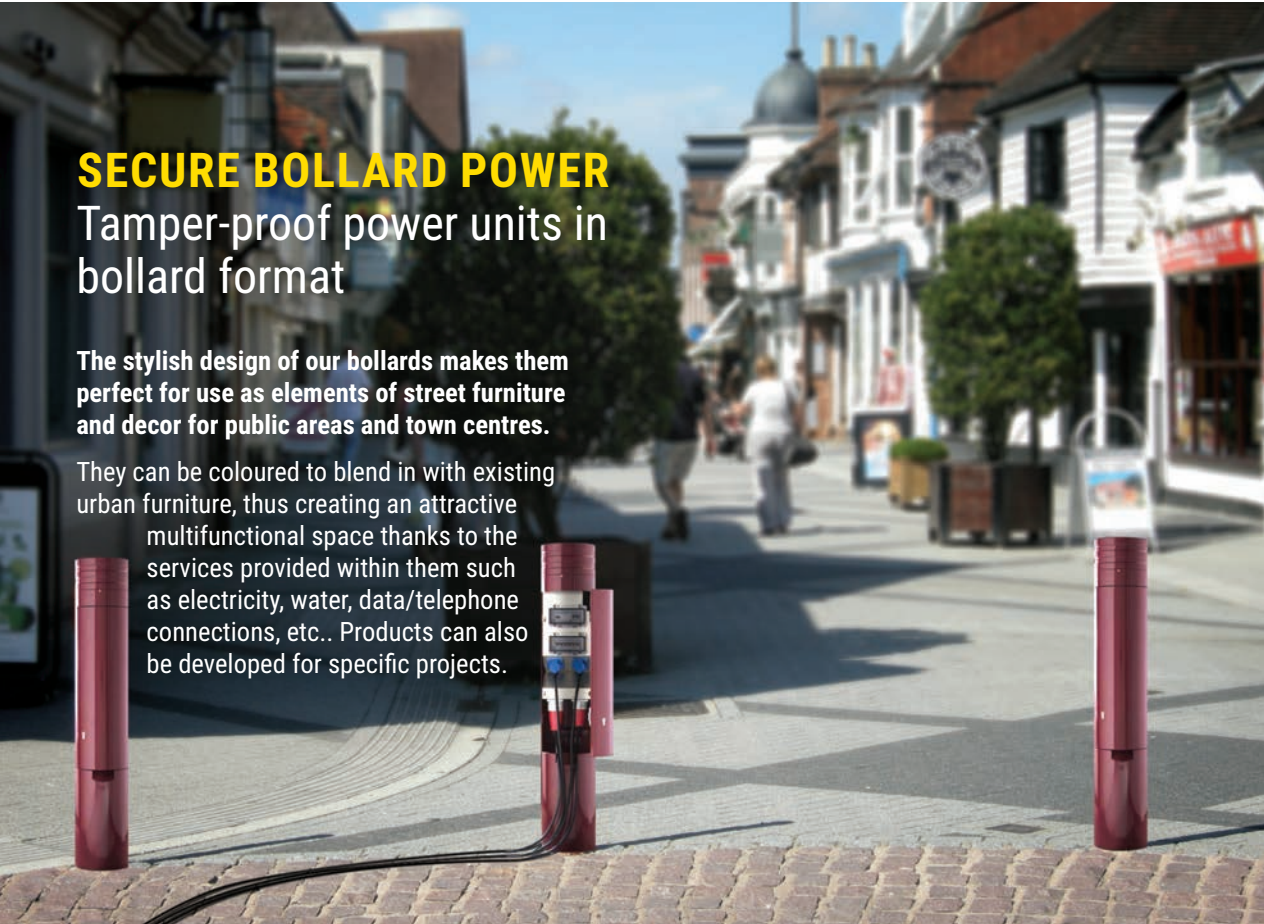


Pop Up Power Unit

SECURE BOLLARD POWER Tamper-proof power units in bollard format

The stylish design of our bollards makes them perfect for use as elements of street furniture and decor for public areas and town centres.

They can be coloured to blend in with existing urban furniture, thus creating an attractive multifunctional space thanks to the services provided within them such as electricity, water, data/telephone connections, etc.. Products can also be developed for specific projects.

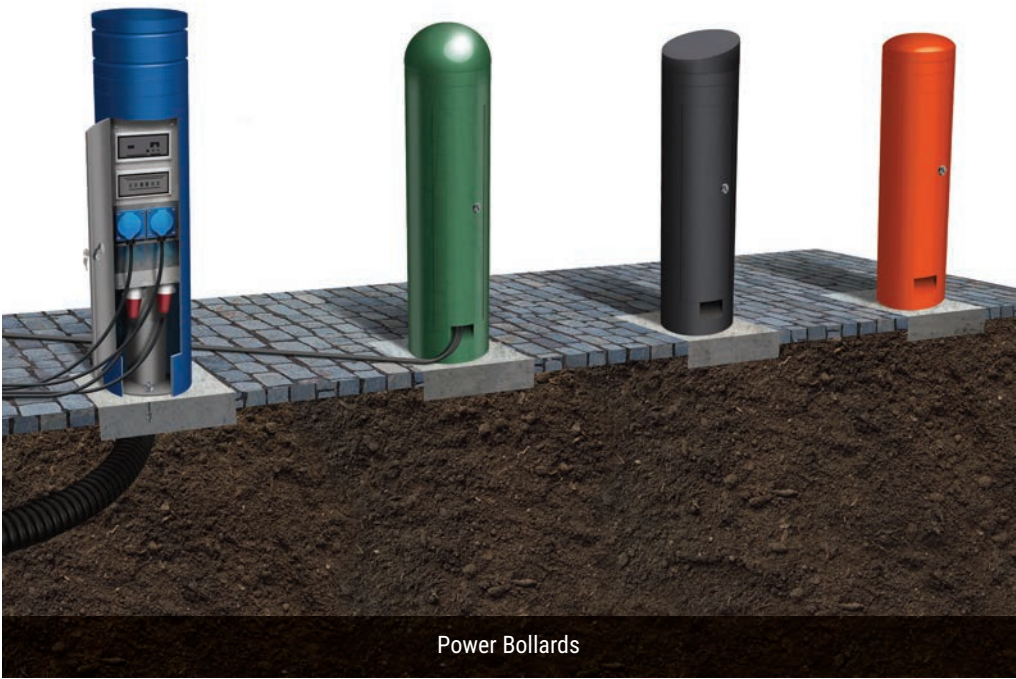


Parc Paris Top

Domed Top

Button Top

Sloping Top



Power Bollards

Standard base height 800mm
NOT INCLUDING TOP.

Available as surface or root
mounted units.

Available in 3 standard diameters:
250mm / 325mm / 500mm

IGU: IN-GROUND UNIT Smaller footprints for tighter spaces

Flip-open units for more restricted areas.

The IGU provides round-the-clock power for days, weeks or even months on end. It minimises the potential for damage owing to vandalism and harsh weather because it operates unattended with the lid locked down, with only the power cable protruding.



IGU open for access

IGU closed in operation

SLIM
250mm deep; single-phase incoming supply only.



PUPS02 - 4040
Total power 32 amps single supply. Supplies electricity, water and data points to public places. Operates unattended with the lid locked down, with only the power cable protruding.



PUPS03
Total power 63 amps single or 3 phase incoming supply. Can be used to supply electricity, water, gas and telephone. Raised SEMI-AUTOMATIC with gas piston (suitable for use in HGV areas).



PUPS02 - 5050
Total power 63 amps single supply. Supplies electricity, water and data points to public places. Operates unattended with the lid locked down, with only the power cable protruding.



PUPS Floorbox
For power distribution and other services. Cover size 300 x 300mm or 400 x 400mm with a depth of 500mm. Operates with the cover closed and with plug inserted (max 1 x 63A) cable exit through hinged steel port. Internal depth of cover 50mm.



PUPS02 - 7050
Total power 125 amps single supply. Supplies electricity, water and data points to public places. Operates unattended with the lid locked down, with only the power cable protruding.

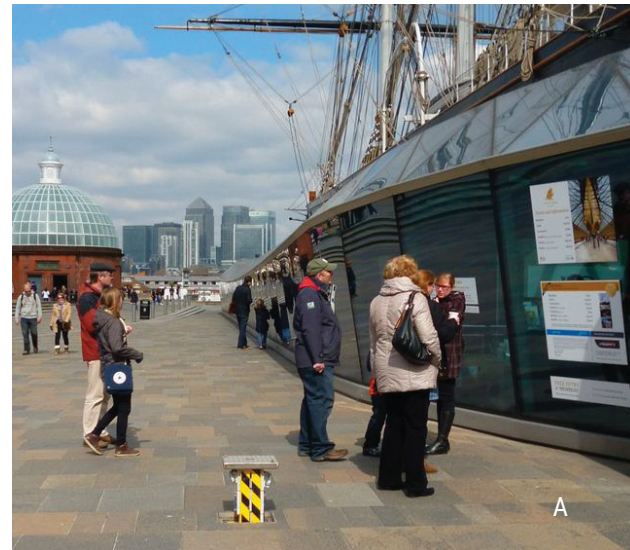


PUPS CLIENTS

Our units are installed
all over the UK

Locations

- A. The Cutty Sark, Greenwich, London
- B. Aberdeen University
- C. Camden Lock, London
- D. Chiswick House, London
- E. Exeter University



A



F



G



B



C



H

Locations

- F. Oxford Castle
- G. Mary Peters Track, Belfast
- H. Chelsea Football Club, London
- I. Victoria Park, Hackney, London
- J. Edinburgh Castle



D



E



I



J



"AN ABSOLUTE GODSEND!"

Keith Watson

Building Services Engineer
University of Exeter

WHAT THE PRESS ARE SAYING

Comments from
local government

"One of the regular problems with holding successful outdoor events is that of electricity supply. Ensuring that a constant power supply is maintained when and where it is necessary is a constant headache for any events management team. Well, this issue may no longer be a problem, as these latest power units, manufactured by Pop Up Power Supplies Ltd, provide efficient electricity supply for the outside environment."

The immediate benefit of this type of equipment seems to be the discreetness of their installation. With the current minimalist trend in landscape design, the fully retractable units can be stored safely underground until they are needed - and you wouldn't even know they were there, thanks for the unique way in which they can be 'paved over'."



Call: +44 (0)20 8227 0208
Email: info@popuppower.co.uk

HEAD OFFICE
PO Box 1447
Ilford, Essex IG2 6GT

Tel: +44 (0)20 8227 0208

SCOTLAND & NORTHERN IRELAND
PO Box 11355
Paisley PA3 9DW

Tel: +44 (0)141 533 0554

www.popuppower.co.uk