

A REVOLUTIONARY CONCEPT IN PERSONAL PARKING SPACE PROTECTION

IDEAL FOR:

OFFICES
APARTMENTS
DISABLED SPACES
CAR PARKS
UNIVERSITIES
HOSPITALS



REMOTE CONTROLLED

SELF POWERED
TALL BARRIER
ABUSE RESISTANT
NO WIRING
NO DIGGING
NO BATTERIES
COST EFFECTIVE

European Parking Solutions brings its extensive knowledge and experience in the parking industry to remote controlled barriers.

Self-Powered Remote Control Barrier

MySpot 200 is a low cost, self-contained, remote controlled barrier. The "200" is self-powered and restricts unauthorized access to parking spaces, driveways and access ramps, while providing the convenience of remote control to authorized vehicles.

MySpot 200 uses a proprietary method of capturing energy from the vehicle's weight and storing the power to lower and raise the barrier on command. This eliminates the need to connect the device to an electrical power source, or the bulk and cost of batteries with solar panel recharging.

Installation is simple and fast- no digging or major site preparation is required. MySpot 200 is mounted on the surface of the parking space or driveway using bolts or a highway-grade adhesive.

The energy storage system and the electronics that manage it are sealed in a rugged housing ("PowerPod"), to resist water, debris and harsh environment. A second housing ("IdlePod"), without active components, is mounted on the other end of the barrier, acting as a bearing.



The barrier comes in a standard length of 43" and stands 16.5" tall when raised. A "Reserved" reflective label is affixed to the front of the barrier. If excessive force is applied to the barrier, a safety mechanism acts to disengage the barrier from the PowerPod. This prevents internal damage to the pod mechanism, to the barrier itself and protects the bases from being pulled off the driveway should excessive force be applied to the barrier. A disengaged barrier will automatically re-engage when the force is removed.

MySpot 200 is supplied with two radio transmitters. The system can accommodate up to 15 transmitters. The radio receiver in MySpot 200 is powered by replaceable Alkaline "D" batteries with a life of over 1 year.