PF7277 PROTECTASpecification Sheet







The PF7277 **Protecta**Automatic Rising Bollard

Heavy Duty Electro Mechanical Bollard in Matt grey finish - 273mm Diameter/700mm Above ground. Comes complete with flashing lights around rim and is perfect for defending your premises.

Voltage 230 V +/- 10% 50-60Hz Power Absorbed 400W Power & Speed 0.14 kW, (0.18HP); 2,800RPM Duty Cycle 1,500 Cycles Per Day / 40 Cycles per Hour Working Temperature -15°C to +60°C Mechanics Reversable; rolled worm screw Operation Time Approx. 9 Seconds including slowing down **Emergency Release Lowers** automatically with power cut off Maximum Thrust Force 300 N max. during rod raising phase Size (Buried Casing) 355mm Diameter X 1262mm Size (Bollard) 273mm Diameter X 700mm High Finish Hardened Steel **Bollard Material Hardened Steel** Lights 8 No. On Top High Intensity L.E.D.s & 8 No. Radial Protection Level IP67 Cable Length 10m Weight 100Kg

Reflective Film 50mm Silver

DYNAMIC LOAD (impact Height 300mm) Crash Resistance 100,000 J Break in Resistance 400,000 J AXIAL LOAD Raised Bollard Max 5,000 N Lowered Bollard Max 150,000 N **OPTIONS** 700mm High Powder Coated Finish With Lights Fail 'Safe' or Fail 'Secure' Siren Detector for Automatic Lowering for Emergency Services Anti-Tamper Alarm Road Loops and Photo Cells Traffic Lights **Numerous Access Control** Systems including Push Buttons, Radion Receivers, Keypads, Card Readers, Intercoms & Transponders

EVERY EFFORT HAS BEEN MADE IN PREPARATION OF THIS SHEET HOWEVER WE HOLD NO RESPONSIBILITY FOR ERRORS OR OMISSIONS.