

# J275 F FIXED traffic bollard

- 1. Power supply and wiring not required
- 2. Simple installation and limited digging operations
- 3. Maintains aesthetic consistency in multi-bollard applications or where automatic bollards are not required.
- 4. Possibility to remove the bollard to temporarily open the pedestrian area to traffic

DIRACHOLONIO AND TEOUNIOAL ODEOICIOATIONO
DIMENSIONS AND TECHNICAL SPECIFICATIONS

Model	J275 F H600	J275 F H800	J275 F H600 Stainless steel	J275 F H800 Stainless steel	
Cylinder height from ground	23.6 in (600 mm)	31.5 in (800 mm)	23.6 in (600 mm)	31.5 in (800 mm)	
Cylinder diameter	10.8 in (275 mm)				
Cylinder material	Steel S235JR EN 10219 0.16 in (4mm) thick		AISI 316L satin finishing 0.12 in (3mm) thick		
Cylinder treatment	Cataphoresis and polyester powder paint, dark grey metallised RAL 7021		Satin finish		
Reflective strip height	2.2 in (55 mm)				
Standard reflecting strip color	Orange				
Break in resistance	35 KJoules		59 Kjoules		
Total weight	75 lb (34 Kg)	84 lb (38 Kg)	75 lb (34 Kg)	84 lb (38 Kg)	
Walled in pit with cylinder profile (LxWxH)	18 x 18 x 2.2 in (450 x 450 x 55 mm)				

J275 F

## **INSTALLATION ACCESSORIES**

Fixed bollard fixing frame JPF275

ltem

Part No. 116120



#### **PAINTED STEEL VERSIONS**

Models	Height	Finish	Part No.			
J275 F 600	23.6 in (600 mm)	painted steel	116020			
J275 F 800	31.5 in (800 mm)		116021			

#### The product comes with:

- 0.16 in (4 mm) steel cylinder cataphoresis treated and painted
- powder coated dark grey metallised RAL 7021
- flashing light ring with central LED\*

### AISI 316L STAINLESS STEEL VERSIONS

Models	Height	Finish	Part No.
J275 F 600	23.6 in (600 mm)	satin-finished AISI 316L	116040
J275 F 800	31.5 in (800 mm)	stainless steel	116041

#### The product comes with:

- 0.12 in (3 mm) thick stainless steel cylinder with satin-finished treatment
- flashing light ring with central LED\*
- (\*) The power supply unit (24 Vdc) and the cable (AWG16) for the lights ring are not supplied.



