



### WITH BLACK, GREEN OR RED FRAMES P.A.S® OPTICS





### **PRODUCT CODE**

OPTICS	BLACK FRAME PRODUCT CODE	GREEN FRAME PRODUCT CODE	RED FRAME PRODUCT CODE
Ø 300 mm	913	-	-
Ø 400 mm	B 914	V 914	R 914
Ø 500 mm	B 915	V 915	R 915
600 x 400 mm	B 926	V 926	R 926
Ø 600 mm	B 916	V 916	R 916
Ø 800 mm	B 918	V 918	R 918

### **WARRANTY**

- > Full warranty (optic, frame and fixings)\*
- P.A.S°
- > Unbreakable > Light > Unalterable > Shock resistant
- > Anti-UV treated > Anti-static, Anti-scratch treatment
- > 5 year warranty

### **TECHNICAL SPECIFICATION**

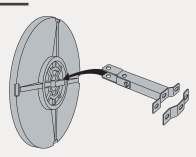
BLACK FRAME PRODUCT CODE	GREEN FRAME PRODUCT CODE	RED FRAME PRODUCT CODE	MAXIMUM VIEWING DISTANCE	GROSS WEIGHT (kg)	PACKAGING DIMENSIONS (mm)
913	-	-	3 metres	1.2	310 x 65 x 320
B 914	V 914	R 914	5 metres	2.5	460 x 90 x 440
B 915	V 915	R 915	7 metres	3.5	560 x 100 x 540
B 926	V 926	R 926	9 metres	4.0	770 x 140 x 780
B 916	V 916	R 916	11 metres	4.2	630 x 95 x 640
B 918	V 918	R 918	20 metres	6,9	830 x 80 x 850

- > The thermoplastic resin frame is treated and tested against UV to avoid cracking and yellowing
- Ref 513 is without a frame and is equipped with a black joint & black rear
- > P.A.S® optics: high quality, clear and sharp image, with no distortion
- > Angle of convexity: for a field of vision of approximately 90° used at junctions where users are coming from 2 different directions
- > Fixing kit supplied
- > Manufactured in France

### **OPTION**

> Anti-frost and anti-condensation system (excluding Ø 300, Ø 400 and Ø 500 mm): self-regulating heating film 220 V/50-100 W (Code CH). Factory fitted. Fuse box not supplied

### **INSTALLATION**



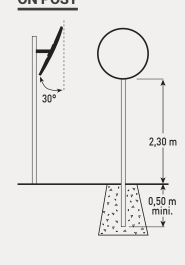
- > Multi-purpose mirrors are supplied with fully adjustable bolts and galvanised steel bracket kit for wall or post from 60 to 90mm in diameter
- > The kit allows the optimum orientation to be easily achieved
- > The kit is robust and tested to withstand winds of up to 183 km/h

### **DIMENSIONS**

300 [Code 913]
385 [Code B 914 ; V 914 ; R 914]
485 [Code B 915 ; V 915 ; R 915]
585 [Code B 916 ; V 916 ; R 916]
762 [Code B 918 ; V 918 ; R 918]

# 376 (Code B 926; V 926; R 926) (Code B 926; V 926; R 926)

# RECOMMENDED INSTALLATION ON POST



V4 - 09.20





### WITH BLACK, GREEN OR RED FRAMES POLYMIR® OPTICS





#### **PRODUCT CODE**

OPTICS	BLACK FRAME PRODUCT CODE	GREEN FRAME PRODUCT CODE	RED FRAME PRODUCT CODE
Ø 300 mm	513	-	-
Ø 400 mm	B 514	V 514	R 514
Ø 500 mm	B 515	V 515	R 515
600 x 400 mm	B 524	V 524	R 524
Ø 600 mm	B 516	V 516	R 516
Ø 800 mm	B 518	V 518	R 518

#### **WARRANTY**

- > Full warranty (optic, frame and fixings)\*
- Polymir 2 Years
  - > Unbreakable > Light > Unalterable > Shock resistant
  - > Anti-UV treated > 3 year warranty

#### **TECHNICAL SPECIFICATION**

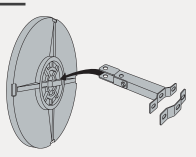
BLACK FRAME PRODUCT CODE	GREEN FRAME PRODUCT CODE	RED FRAME PRODUCT CODE	MAXIMUM VIEWING DISTANCE	GROSS WEIGHT (kg)	PACKAGING DIMENSIONS (mm)
513	-	-	3 metres	1.2	310 x 65 x 320
B 514	V 514	R 514	5 metres	2.5	460 x 90 x 440
B 515	V 515	R 515	7 metres	3.5	560 x 100 x 540
B 524	V 524	R 524	9 metres	4.0	770 x 140 x 780
B 516	V 516	R 516	11 metres	4.2	630 x 95 x 640
B 518	V 518	R 518	20 metres	6,9	830 x 80 x 850

- > The thermoplastic resin frame is treated and tested against UV to avoid cracking and yellowing
- Ref 513 is without a frame and is equipped with a black joint & black rear
- > Polymir® optics: high quality, clear and sharp image, with no distortion
- > Angle of convexity: for a field of vision of approximately 90° used at junctions where users are coming from 2 different directions
- > Fixing kit supplied
- > Manufactured in France

### **OPTION**

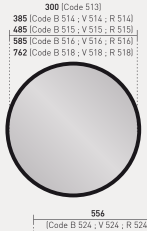
> Anti-frost and anti-condensation system (excluding Ø 300, Ø 400 and Ø 500 mm): self-regulating heating film 220 V/50-100 W (Code CH). Factory fitted. Fuse box not supplied

### **INSTALLATION**



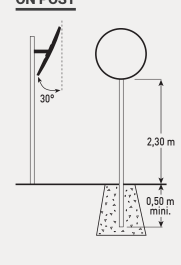
- > Multi-purpose mirrors are supplied with fully adjustable bolts and galvanised steel bracket kit for wall or post from 60 to 90mm in diameter
- > The kit allows the optimum orientation to be easily achieved
- > The kit is robust and tested to withstand winds of up to 183 km/h

### **DIMENSIONS**



### 556 (Code B 524; V 524; R 524) (A 524; R 524)

# RECOMMENDED INSTALLATION ON POST



V4 - 09.20 \*Under normal operating conditions





### WITH WHITE FRAMES - 2 DIRECTIONS P.A.S® OPTICS





### **PRODUCT CODE**

OPTICS	PRODUCT CODE
Ø 400 mm	914
Ø 500 mm	915
600 x 400 mm	926
Ø 600 mm	916
Ø 700 mm	917
800 x 600 mm	928
Ø 800 mm	918
1000 x 800 mm	9210

### **OPTION**

> Anti-frost and anticondensation system (excluding Ø 400 and Ø 500 mm): self-regulating heating film 220 V/50-100 W (Code CH). Factory fitted. Fuse box not supplied

### **WARRANTY**

> Full warranty (optic, frame and fixings)\*



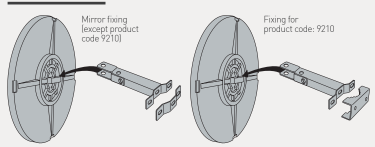
- > Unbreakable > Light > Unalterable > Shock resistant
- > Anti-UV treated > Anti-static, Anti-scratch treatment
- > 5 year warranty

### **TECHNICAL SPECIFICATION**

PRODUCT CODE	MAXIMUM VIEWING DISTANCE	GROSS WEIGHT (kg)	PACKAGING DIMENSIONS (mm)
914	5 metres	2.5	460 x 90 x 440
915	7 metres	3.4	560 x 100 x 540
926	9 metres	4.0	770 x 140 x 780
916	11 metres	4.2	630 x 95 x 640
917	15 metres	6.3	830 x 80 x 850
928	20 metres	8.1	990 x 140 x 800
918	20 metres	6.9	830 x 80 x 850
9210	30 metres	10.7	990 x 130 x 1225

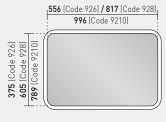
- > The thermoplastic resin frame is treated and tested against UV to avoid cracking and yellowing
- > P.A.S<sup>®</sup> optics: high quality, clear and sharp image, with
- > Angle of convexity: for a field of vision of approximately 90° used at junctions where users are coming from 2 different directions
- > Fixing kit supplied
- > Manufactured in France

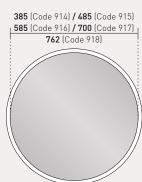
### **INSTALLATION**



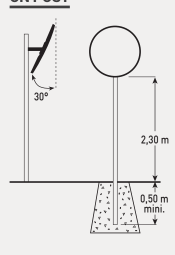
- > Multi-purpose mirrors are supplied with fully adjustable bolts and galvanised steel bracket kit for wall or post from 60 to 90mm in diameter
- > The kit allows the optimum orientation to be easily achieved
- > The kit is robust and tested to withstand winds of up to 183 km/h

### **DIMENSIONS**





# RECOMMENDED INSTALLATION ON POST



V5 - 09.23 \*Under normal operating conditions





### WITH WHITE FRAMES - 2 directions POLYMIR® OPTICS





### **PRODUCT CODE**

OPTICS	PRODUCT CODE
Ø 400 mm	514
Ø 500 mm	515
600 x 400 mm	524
Ø 600 mm	516
Ø 700 mm	517
800 x 600 mm	526
Ø 800 mm	518
1000 x 800 mm	528

### **OPTION**

> Anti-frost and anticondensation system (excluding Ø 400 and Ø 500 mm): self-regulating heating film 220 V/50-100 W (Code CH). Factory fitted. Fuse box not supplied

### **WARRANTY**

> Full warranty (optic, frame and fixings)\*



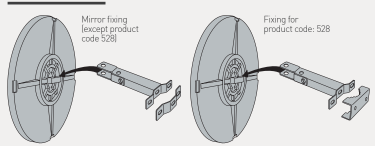
- **Polymir** > Unbreakable > Light > Unalterable > Shock resistant
- **3 years** > Anti-UV treated > 3 year warranty

### **TECHNICAL SPECIFICATION**

PRODUCT CODE	MAXIMUM VIEWING DISTANCE	GROSS WEIGHT (kg)	PACKAGING DIMENSIONS (mm)
514	5 metres	2.5	460 x 90 x 440
515	7 metres	3.4	560 x 100 x 540
524	9 metres	4.0	770 x 140 x 780
516	11 metres	4.2	630 x 95 x 640
517	15 metres	6.3	830 x 80 x 850
526	20 metres	8.1	990 x 140 x 800
518	20 metres	6.9	830 x 80 x 850
528	30 metres	10.7	990 x 130 x 1225

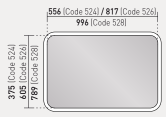
- > The thermoplastic resin frame is treated and tested against UV to avoid cracking and yellowing
- > Polymir® optics: high quality, clear and sharp image, with no distortion
- > Angle of convexity: for a field of vision of approximately 90° used at junctions where users are coming from 2 different directions
- > Fixing kit supplied
- > Manufactured in France

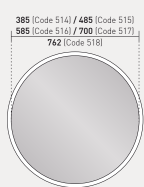
### **INSTALLATION**



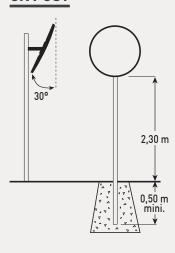
- > Multi-purpose mirrors are supplied with fully adjustable bolts and galvanised steel bracket kit for wall or post from 60 to 90mm in diameter
- > The kit allows the optimum orientation to be easily achieved
- > The kit is robust and tested to withstand winds of up to 183 km/h

#### **DIMENSIONS**





# RECOMMENDED INSTALLATION ON POST



V5 - 09.23 \*Under normal operating conditions