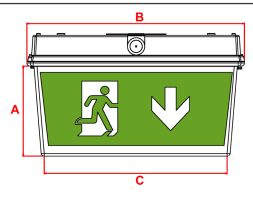
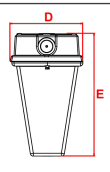
## **Visor Pro**

## Double-Sided Surface Mounted Self-Test Exit









28m Viewing Distance















## **Materials**

Housing: Polycarbonate Adhesive Legend: Polycarbonate

Standard Colour: White - RAL 9016

Warranty

Standard Warranty: 6 Years
Alternative Warranty: 10 Years

Add /10Y Years to Order Code

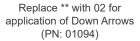
Order Code	ZVIPROM3LED2**ST		
Mode of operation	Maintained Self-Test		
Emergency duration	3 hours		
Input voltage	230/240V (207VAC - 264VAC) 50/60Hz		
Power consumption	7.2VA, Inom = 30mA		
Battery type	Rechargeable Ni-Cd Battery 3.6V 4.5Ah		
Battery low voltage cut off	3V DC		
Battery discharge current @ 4.8V DC	0.485A		
Lamp Lifetime	L <sub>80</sub> B <sub>50</sub> 80000 Hours		
Lamp	1W LED		
Lamp colour	6500K		
Nominal lamp voltage	V <sub>rated</sub> = 3V DC		
Nominal lamp current	$I_{\text{rated}} = 0.35A$		
Nominal lamp power	P <sub>rated</sub> = 1W		
Maximum output voltage with no lamp connected	U-OUT=10V DC		
Ingress protection	IP65		
Cable entry	To be Drilled and Glanded on installation (Glands not included)		
Luminaire class	Class I		
Product Weight	1 Kg		
Packaging Weight	0.093Kg		
Standards	EN61347-2-7, EN61347-2-13, EN 60598- 2-22, EN 55015		
Environment	0°C to 45°C up to 80% relative humidity		

System	Order Code	Mode of	Battery	Battery	Viewing	Dimensions (mm)					
		Operation		P/N	Distance	Α	В	С	D	E	
Self-Test	ZVIPROM3LED2**ST	Maintained	3.6V, 4.5Ah Ni-Cd	70151	28 Metres	146	353	297	118	199	
Alternative Systems Available: Specification Sheets Available Upon Request											
Standalone	VIPROM3/LED/2**	Maintained	4.8V, 1.3Ah Ni-Mh	70229	28 Metres	146	353	297	118	199	
DALI	VIPROM3/LED/2**DA	Maintained	3.6V, 4.5Ah Ni-Cd	70151	28 Metres	146	353	297	118	199	
DALI Central Battery	ZVIPROLED230S2**DA	Slave	-	-	28 Metres	146	353	297	118	199	
Central Battery	ZVIPROLED230S2**	Slave	-	-	28 Metres	146	353	297	118	199	

## Legends

Available Accessories						
Order Code	Description	Material	Cutout (mm)			
VI/SRK	Semi-Recessing Kit	Painted Steel	350 x 120			









Replace \*\* with 013 for application of Left Arrow (PN: 01093) on one side and Right Arrow (PN:01095) on the opposite side



Replace \*\* with 04 for application of Up Arrows (PN: 01096)