## Atlantic Exit Sign DALI Wireless

























Housing: ABS

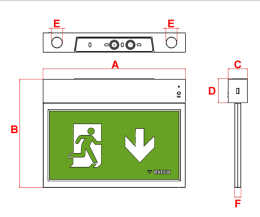
Decal Legend: Polypropylene

Standard Colour: White - RAL 9016 Alternative Colours Available Upon Request

Warranty Standard Warranty:

Standard Warranty: 6 Years
Alternative Warranty: 10 Years

Add /10Y to order code



Order Code	ATM3/LED/DAW		
Mode of operation	Maintained		
DALI Interface	For Controlled Monitoring and Reporting		
Emergency duration	3 hours		
Input voltage	230/240V (207VAC - 264VAC) 50/60Hz		
Power consumption	5.5VA, I <sub>nom</sub> = 23mA (Full Battery)		
Battery type	Rechargeable LiFePO4 Battery 3.2V 3.2Ah		
Battery low voltage cut off	2.5V DC		
Battery discharge current @ 3.2V DC	0.5A		
Lamp	1W		
Lamp colour	5700K		
Viewing Distance	30m		
Lamp Lifetime	L <sub>80</sub> B <sub>50</sub> 80000 Hours		
Nominal lamp voltage	V <sub>rated</sub> = 3V DC		
Nominal lamp current	I <sub>rated</sub> = 0.35A CC		
Nominal lamp power	P <sub>rated</sub> = 1W		
Maximum output voltage with no lamp connected	U-OUT = 5V DC		
Ingress protection	IP40		
Cable entry	20mm on top and rear of product		
Luminaire class	Class II		
Product Weight	1.2Kg		
Packaging Weight	0.16Kg		
Standards	EN61347-2-7, EN61347-2-13, EN 60598- 22, EN 55015		
Environment	0°C to 45°C up to 80% relative humidity.		

System	Order Code	Mode of	Battery	Battery P/N	Viewing	Dimensions (mm)						
		Operation			Distance	Α	В	С	D	Е	F	
DALI Wireless	ATM3/LED/DAW	Maintained	LiFePO4 3.2V, 3.2Ah	70261	30 Metres	330	275	60	80	26	15	
Alternative Systems Available: Specification sheets available upon request												
Standalone	AT2M3/LED	Maintained	LiFePO4 6.4V, 0.6Ah	70270	30 Metres	330	250	45	56.5	26	15	
DALI	AT2M3/LED/DA	Maintained	LiFePO4 3.2V, 3.2Ah	70261	30 Metres	330	250	45	56.5	26	15	
Self-Test	AT2M3/LED/ST	Maintained	LiFePO4 3.2V, 3.2Ah	70261	30 Metres	330	250	45	56.5	26	15	

Available Accessories							
Order Code	Description	Material	Cutout (mm)	Dimensions(mm)			
AT/RK/DAW	Reccessing Kit	ABS	370 x 80	390	100		

## **Included Legends**









ISO 01 ISO 02 ISO 03 ISO 04