

SPEEDY Emergency Exit Sign Box



Specification: Slim self-contained emergency LED exit sign box. Viewing distance 34m. Constant emergency light (70lm) for 3 hours. Low stand-by power consumption. Self-test versions and remote controls available. Lithium battery integrated. Maintained or non-maintained configurations. Suitable for indoor applications such as educational and offices buildings.































- * Self-test only available on AST and PST versions
- ** 5 Year Warranty only applicable to MT, AST and PST versions

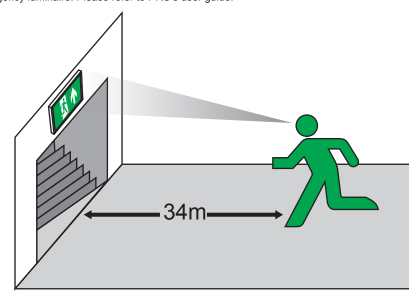
Key Features

- Test button integrated
- Viewing distance 34m
- Fast battery re-charge (8 hrs)*
- "UP" arrow included
- Low stand-by power consumption (0.5 W)**
- Remote control available
- * First battery charge takes up to 16 hours
- ** Non-maintained mode only

SPEEDY Emergency Exit Sign Box

Part number	Description	Testing facility	Remote control part number *	Operating temperature	Net weight
BXA34-SD	Exit sign box 1.5W 34m viewing distance Standard	-	-		
BXA34-AST	Exit sign box 1.5W 34m viewing distance Self Test AST	Advance Self-Test (AST)	ARC		1.15 kg
BXA34-PST	Exit sign box 1.5W 34m viewing distance Self Test PST	Programmable Self-Test (PST)	PRC	0°C ~ 40°C	
BXA-D	Exit sign metal box DOWN ARROW legend	-	-	0 0 % 40 0	
BXA-R	Exit sign metal box RIGHT ARROW legend	-	-		0.14 kg
BXA-L	Exit sign metal box LEFT ARROW legend	-	-		

^{*} Advance Remote Control (ARC) allows the accredited installer to carry out functional tests and/or full duration tests at any time and to check system's status. Please refer to ARC's user guide. In addition to ARC functions the Programmable Remote Control (PRC) allows the accredited installer to programme the testing schedule of each emergency luminaire. Please refer to PRC's user guide.





SPEEDY Emergency Exit Sign Box

Technical information		
Input voltage/frequency	220-240V AC 50Hz	
Power consumption		
Maintained	5W(Max.*), 3W	
Non-maintained	3W(Max.*), 0.5W(standby)	
LEDs Lifetime (L-70)	50,000h	
Viewing distance	34m	
Discharge duration	3hr	
Wh (maintained standby)	3	
Wh (non-maintained standby)	0.5	
Charge duration	up to 8hrs (first charge up to 16hrs)	
Test facility	SD, AST, PST	
IP rating	IP20	
IK rating	IK07	
Insulation class	1	
Operation temp.	0~40°C	
Storage temp.	0~50°C	

Materials			
Luminaire housing	Steel		
Luminaire diffuser	Polycarbonate		
Luminaire bracket	N.A.		
Luminaire legend	Polycarbonate		
Luminaire screws	Zinced Steel		
Finish	Matt		
Colour	White		
Battery type	Li-lon 3.6V 2500mAh		

Logistic information			
Product dimensions (L x W x D)mm	392.6 x 41.2 x 196.2 mm		
Product Net weight (Kg)	1.08 Kg		
Box dimensions (L x W x D)mm	410 x 205 x 45 mm		
Gross weight (Kg)	1.25 Kg		
Quantity of outer carton	12 pcs		
Outer carton dimensions(L x W x D)mm	424 x 280 x 427 mm		
Outer carton gross weight (Kg)	15.5 Kg		
Quantity per Euro pallet (1200 x 800)	288 pcs		
Pallet weight (Kg)	10 Kg		

Light Source		
Brand	Everlight	
Quantity	24 pcs	
ССТ	5700K	
CRI	>80	

Certification		
Safety standard	BS EN 60598-2-22	
Certified by	LIA	
CE mark	Yes	
Factory QMS	ISO9001	

INSTALLATION NOTES

- Wall mount
- BESA entry template on rear

- Cable entry to sides, top and rear (20mm cut-outs)
- Terminal block takes wires up to 4 x 1.5mm²

TESTING FACILITIES

SD (Standard)	Functional and full duration tests must be initiated and carried out manually according to BS EN 50172:2004. This luminaire has an integrated test button for quick functional test.
AST (Advanced Self-Test)	This is a self-test luminaire. Functional test is carried out automatically once a week and runs for 30 seconds. Full duration test is carried out automatically every 52 weeks. First full duration test is carried out automatically within the first 4 weeks after the luminaire being connected to mains voltage. This luminaire can be used in conjunction with the Advanced Remote Control (ARC). ARC is an optional tool that adds extra features to AST emergency luminaires. Please refer to the ARC's user guide.
PST (Programmable Self-Test)	This is a programmable self-test luminaire. It must be used in conjunction with a Programmable Remote Control (PRC). Please refer to PRC's user guide.

^{*} Power consumption only during charging mode