

PRODUCT DATA SHEET

Quick multifix LED exit maintained Self-test



Range
Self-Test



Product group
LED exit



Features

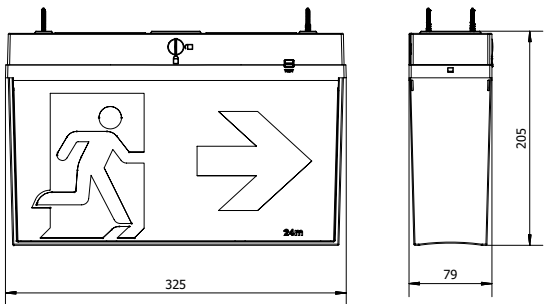
- Viewing distance 24m.
- Self-test automatically performs tests on itself to ensure that it will function correctly in the event of a mains failure.
- LED light source for reduced operation and maintenance costs
- Lithium iron phosphate battery for longer life
- Lightweight design for quick and easy installation
- Self discharge test - every 6 months as per the Australian standard AS/NZS 2293.2
- Mounting option can be ceiling/wall/cantilever/rod mount/chain suspension
- Includes multi directional pictogram inserts for single and double sided installation
- Chain, rod or cantilever kit available (sold separately), refer accessories.



Catalogue no.	Description
EXMFLEDST	Quick multifix LED emergency exit, self test, LiFePo4 battery, includes multi directional pictogram inserts for single and double sided installation

Accessories	
QMFCSK	Chain suspension kit 1m
QMFRSK	Rod suspension kit
QMFCLK	Cantilever kit

Spare parts	
03-1C3215ST	Battery pack LiFePO4 3.2V 1.5Ah



Technical Data

Product GID	7TET000003R4052
EAN	9324652042029
Input Voltage	220-240Vac
Mains Frequency (Hz)	50/60
Input Current	0.035A
Inrush Current	21A
Inrush Current Time tH50	92µs
Earth Leakage	0.02mA
Nominal Wattage	2W
Maximum Wattage	2.4W
Power Factor	0.30
Protection Class	II
IP Rating	IP20
Ambient Temperature Range	10°C to 40°C (as per AS/NZS 2293.3 Appendix D)
Electrical Connection	Rewirable terminal block
Mounting Type	Surface
Mounting Location	Ceiling/Wall
Application Environment	Indoor
Body Material	Polycarbonate
Body Colour	White
Dimensions (LxWxH) in mm	325x79x204mm
Product Weight	1.0 Kg
Operation Mode	Selectable maintained/non-maintained via jumper
Directional Options	All directional inserts included
Test Mode	Selectable self-test/manual test via slide switch on PCBA
LED Lifetime (L70)	50,000 hours
Colour Temperature	6500K
Colour Rendering Index	80
Battery Technology	Lithium Iron Phosphate (LiFePo4)
Nominal Voltage of Battery	3.2 V
Nominal Capacity of Battery	1500 mAh
Battery Recharging Time	≤ 16 hours
Emergency Duration	90 min. in service, 120 min. initial commissioning test
Emergency Output Power	0.7W
Photometric	C0: E5, C90: E5
Compliance	AS/NZS 60598.1, AS 60598.2.22, AS/NZS CISPR 15, AS/NZS 2293.3