















Emergency NM3 Twinspots are LIA certified and manufactured to provide full compliance to BS 60598-2-22

Complete with a smart head design and brackets that allow for better positioning(160° rotation 80° tilt angles per spot) and powered by an environmentally friendly Li-Ion battery this high-tech emergency twin spot provides more flexibility.

Both, Manual test & Self-test versions, can be remote controlled to enable functional and duration tests on demand, check the status of the battery and programme the automated self-test at the time required.

*Please see AST & MT paragraph on page-2

Features:

- 5year warranty including batteries
- Lithium ion battery (serviceable)
- IP65 self-contained emergency twinspot
- IK10 impact rating
- Low stand-by power consumption < 0.5W
- Self-test versions and remote controls available
- Non-maintained 440lm & 1000lm versions
- Suitable for indoor or outdoor applications
- Battery replacement available
- IP65 cable gland included

















Order Codes	
TSFX-440-MT/AST	TSFX LED TWINSPOT, IP65, 2X220LM, MANUAL TEST/ADVANCED SELF TEST
TSFX-1000-MT/AST	TSFX LED TWINSPOT, IP65, 2X500LM, MANUAL TEST/ADVANCED SELF TEST
TSFX-440-DALI2	TSFX LED TWINSPOT, IP65, 2X220LM, DALI2
FXARC	ADVANCED REMOTE CONTROL

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 (FXARC). FXARC is an optional tool that adds extra features to AST emergency luminaires. .

MT (Manual Test)

This luminaire needs to be tested and test results recorded by a competent person according to BS EN 50172:2004. This luminaire can be used in conjunction with the Advanced Remote Control (FXARC). FXARC is an optional tool that adds new features to AST and MT emergency luminaires. If functional test or full duration test is initiated via FXARC the MT luminaire will automatically switch to mains mode after the functional or full duration test is completed. This luminaire may have an integrated test button for quick functional test.

Note that MT emergency luminaires work independently from the remote control. FXARC remote control is an optional tool.



Advanced Remote Control (FXARC)

FXARC is a multifunction remote control suitable for MT and AST luminaire.

Our FXARC remote control provides the person responsible for the emergency lighting with the means to check battery life and the self-testing status; and carry out functional and full duration tests without needing the use of a ladder or a cherry picker - a key health and safety issue.