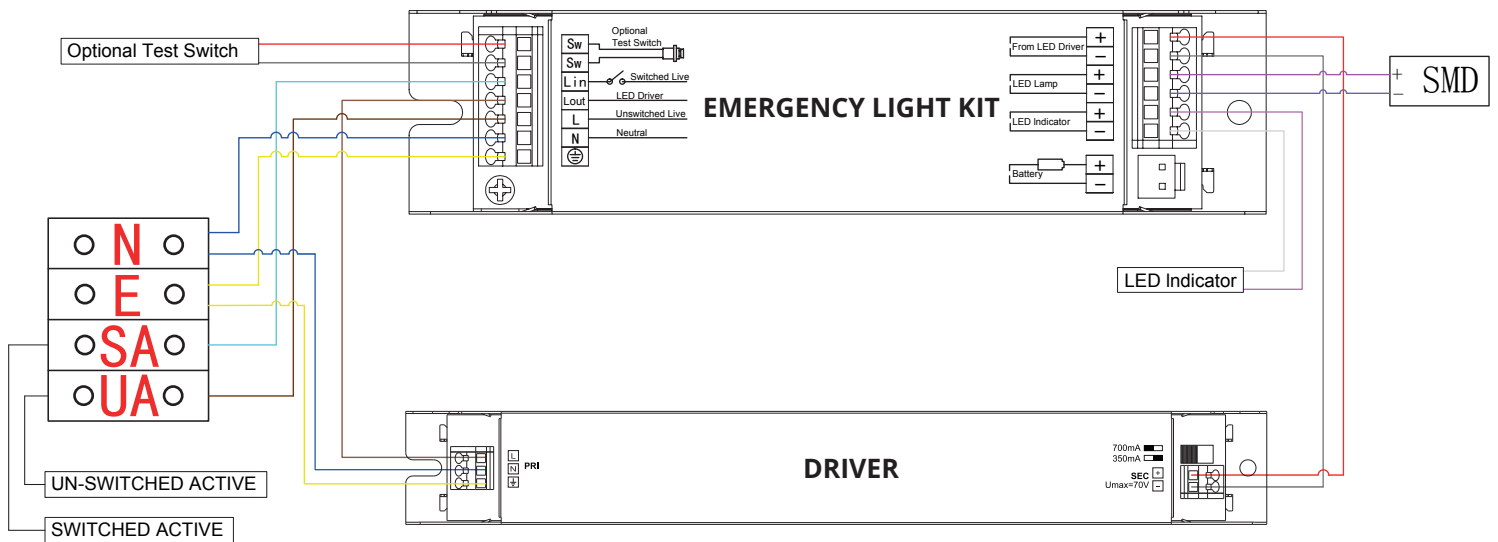


HANECO LIGHTING LED INSTALLATION GUIDE

EMERGENCY WIRING DIAGRAM

WIRING DIAGRAM



Wiring for Maintained Mode:

Switched Supply: Connect Switched Mains Supply Active from On/Off Switch to Switched Active terminal (Sw.A)
 Maintained Supply : Connect Hard Mains Supply Active to Un-Switched Active terminal (Un.Sw.A).

For 24/7 Operation (no switch in circuit) Connect Un-Switched Mains Supply Active to Un-Switched Active (Un.Sw.A) and loop into Switched Active terminal(Sw.A).

Wiring for Non Maintained Mode:

Connect Hard Mains Supply Active to Un-Switched Active terminal (Un.Sw.A) only.

Maintained Mode definition

Normal Mains Supply LED Luminaire is illuminated during Switching On conditions and at loss of Mains Supply Power Failure LED remains on under Battery Backup supply.

Non-Maintained Mode definition

LED Luminaire is not illuminated during Normal Mains Supply conditions, only at loss of Mains Supply Power Failure LED comes on under Battery Backup Supply.

For Full Battery Charging Conditions, the Emergency Luminaire must have Continuous Charging of Battery Pack for at least 16 Hours to allow sufficient Battery Backup Supply conditions for minimum Illumination requirements in accordance to AS2293 guidelines.

PRODUCT CODE:

TRIPROOF20W06-5K-EM
 TRIPROOF20/40W12-4K-EM
 TRIPROOF40W12-4K-EM-SS

TRIPROOF60W15-5K-EM
 TRIPROOF20/40W12-5K-EM
 TRIPROOF40W12-5K-EM-SS

VISTA25W06-6K-EM
 VISTA20/40W12-4K-EM
 VISTA40W12-4K-EM-SS

VISTA60W15-6K-EM
 VISTA20/40W12-6K-EM
 VISTA40W12-6K-EM-SS