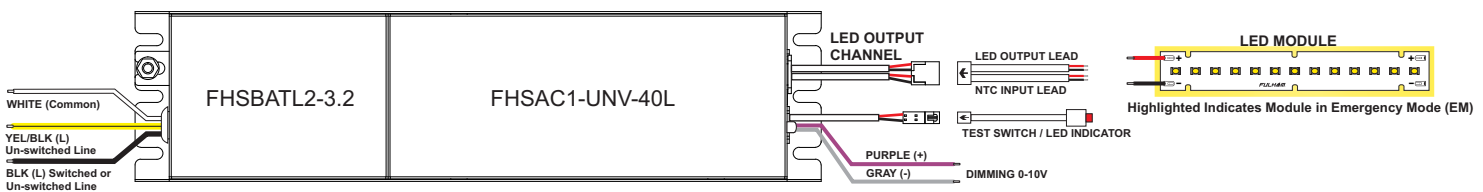




FHSAC1-UNV-40L WIRING DIAGRAMS

TOP VIEW

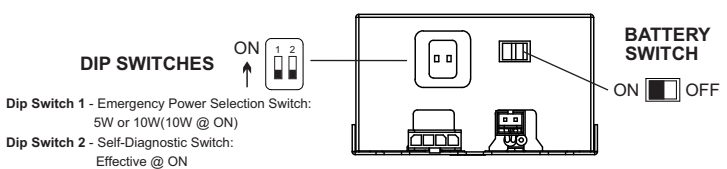


NOTE: 1.The driver must be grounded.
2.Once assembly, installation or servicing is complete,
set the BATTERY SWITCH to the ON position.

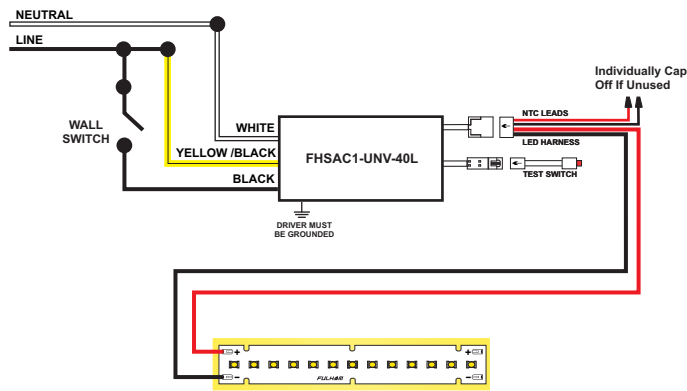
Normal Output Voltage Range: 11 – 55VDC
Normal Output Current Range: 250 – 1400mA (Programmable)
Normal Output Power: 40W max.
Emergency Power Options: 5W or 10W (Constant Power)

*For more detailed information please refer to specification sheet and installation guide.

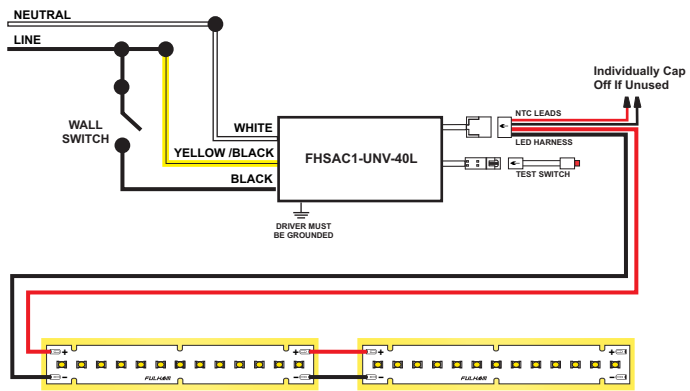
RIGHT VIEW



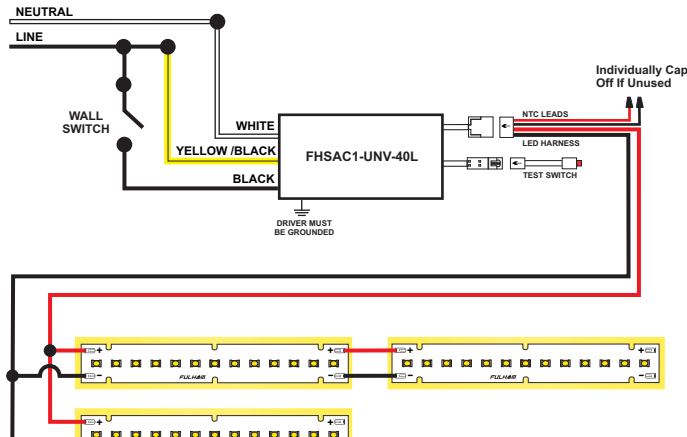
1 One (1) Modules, One (1) Emergency



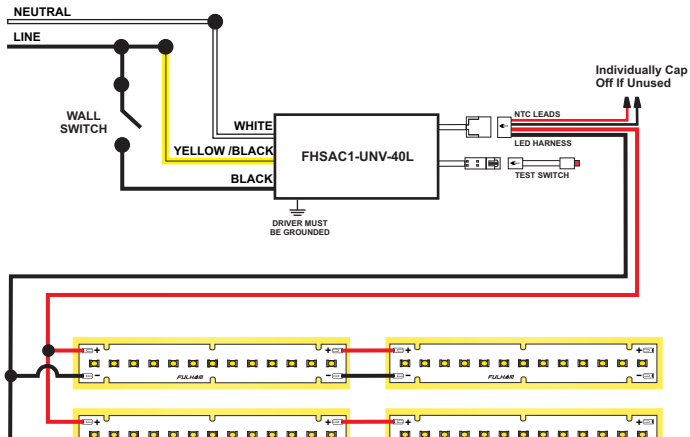
2 Parallel, Two (2) Modules, Two (2) Emergency



3 Parallel, Three (3) Modules, Three (3) Emergency



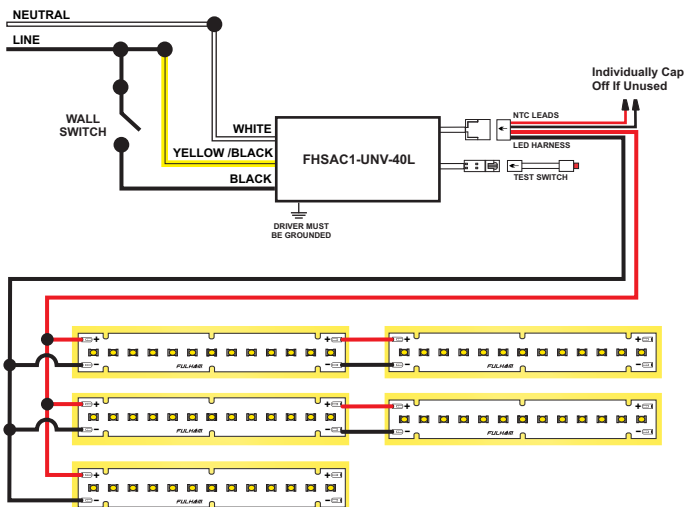
4 Parallel, Four (4) Modules, Four (4) Emergency



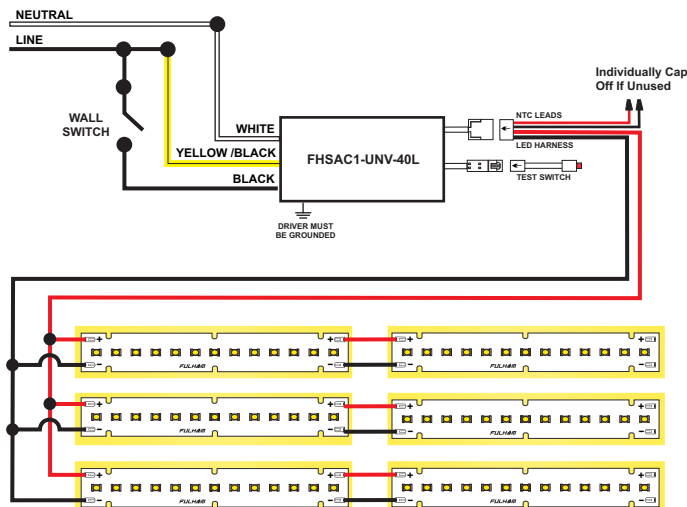


FHSAC1-UNV-40C/BLS WIRING DIAGRAMS

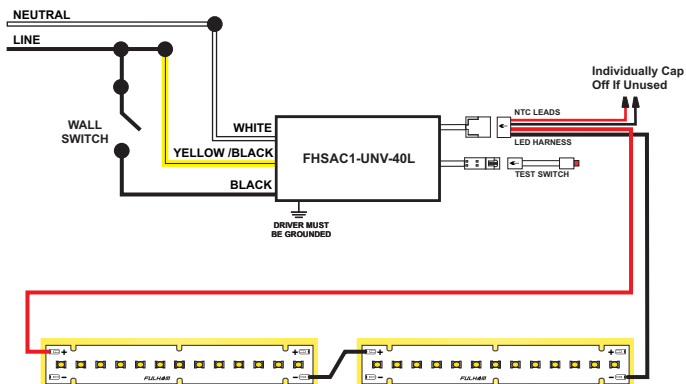
5 Parallel, Five (5) Modules, Five (5) Emergency



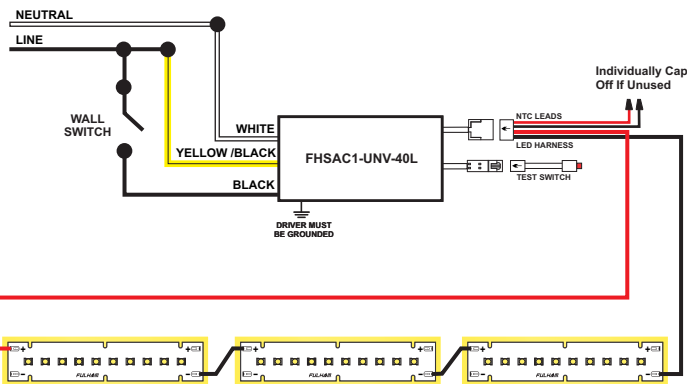
6 Parallel, Six (6) Modules, Six (6) Emergency



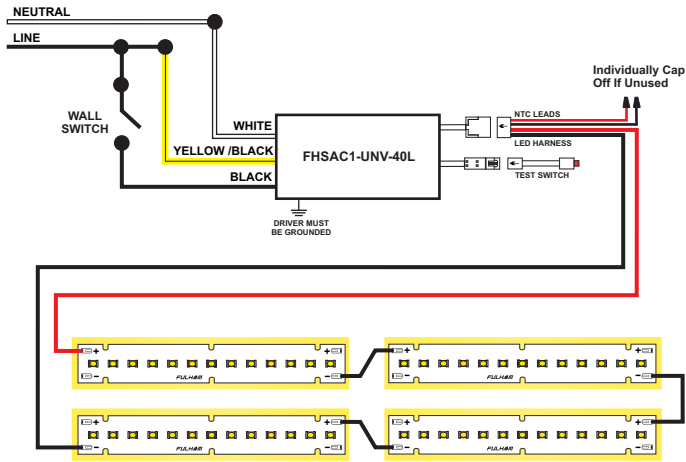
7 Series, Two (2) Modules, Two (2) Emergency



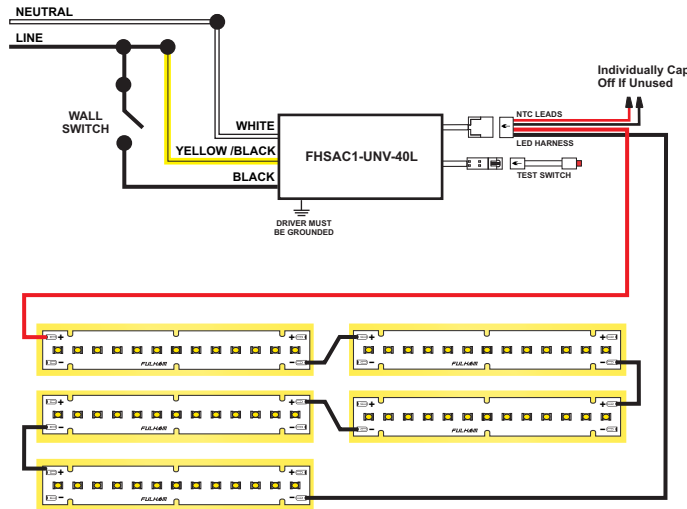
8 Series, Three (3) Modules, Three (3) Emergency



9 Series , Four (4) Modules, Four (4) Emergency



10 Series, Five (5) Modules, Five (5) Emergency



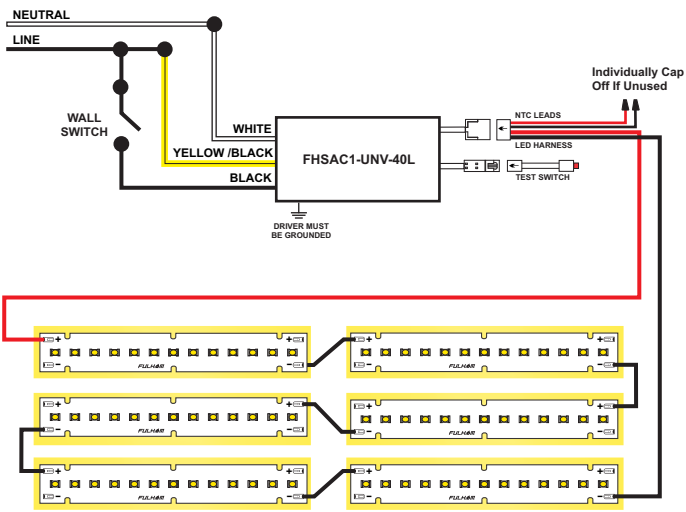


FHSAC1-UNV-40C/BLS

WIRING DIAGRAMS

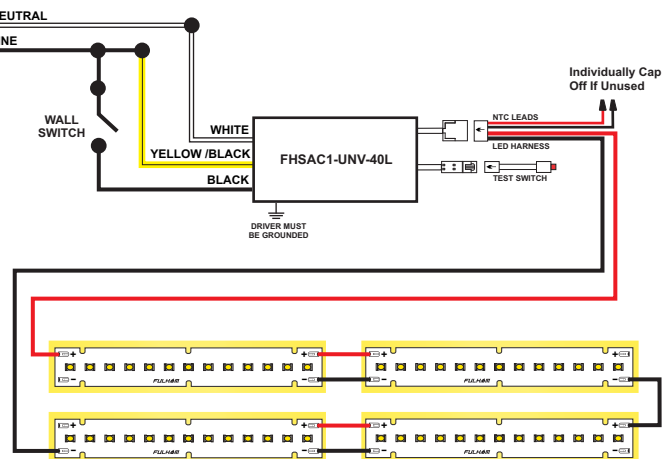
11

Series, Six (6) Modules, Six (6) Emergency



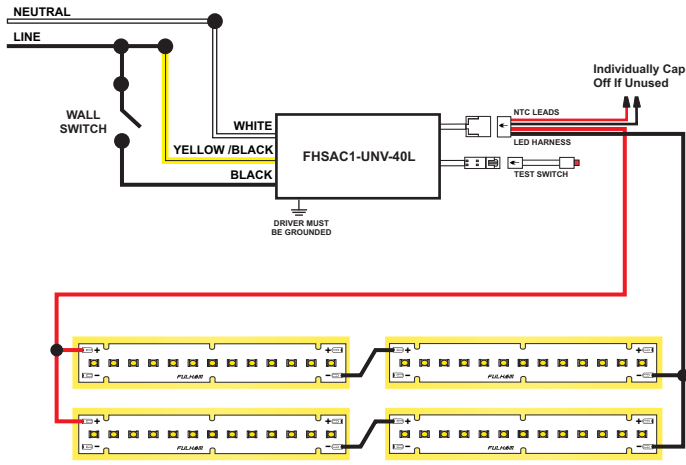
12

Series / Parallel, Four (4) Modules, Four (4) Emergency



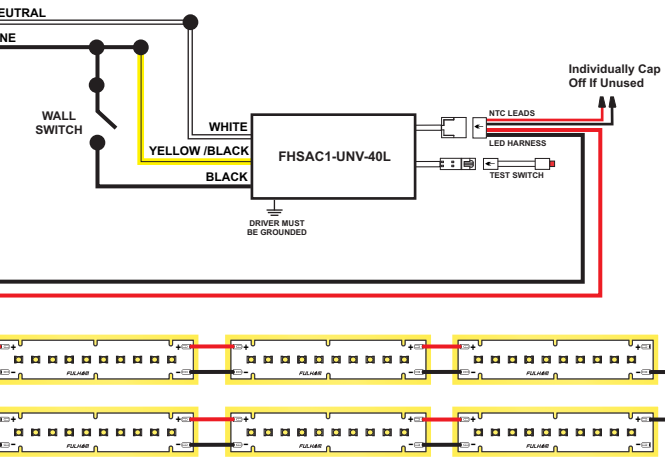
13

Series / Parallel, Four (4) Modules, Four (4) Emergency



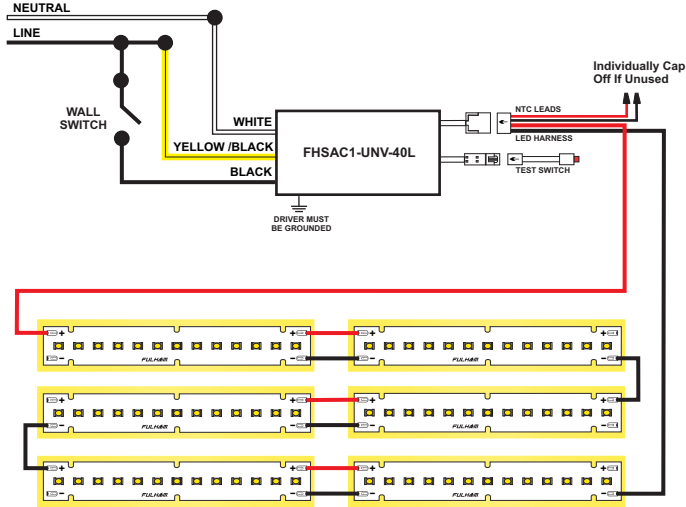
14

Series / Parallel, Six (6) Modules, Six (6) Emergency



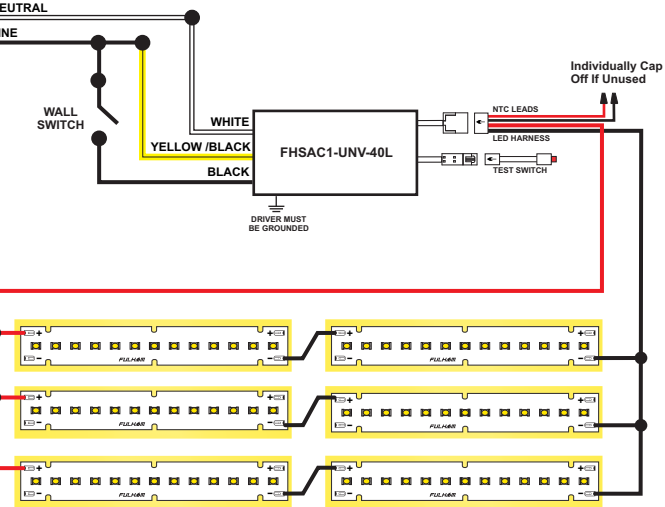
15

Series / Parallel, Six (6) Modules, Six (6) Emergency



16

Series / Parallel, Six (6) Modules, Six (6) Emergency



DUE TO A PROGRAM OF CONTINUOUS IMPROVEMENT, FULHAM CO., INC RESERVES THE RIGHT TO MAKE ANY VARIATION IN DESIGN OR CONSTRUCTION TO THE EQUIPMENT DESCRIBED.

Address: 12705 South Van Ness Ave., Hawthorne, CA 90250 • **Telephone:** 1-323-779-2980 • **Fax:** 1-323-754-9060 • **Website:** www.fulham.com



FHSAC1-UNV-40C/BLS WIRING DIAGRAMS

17

Series / Parallel, Six (6) Modules, Six (6) Emergency

