

LINE DIAGRAM - 347V - (2-WIRE) SU5 with SR BRIDGE, 0-10V DRIVER(S) & UL924 DEVICE

NOTES:

1. Drivers must be 347VAC or higher
2. Enlighted sensor wires are Class 2 circuits
3. Follow manufacturer's driver guidelines for proper LED wiring
4. Driver connected to emergency LED array must be dim-to-off type with 0.4V maximum turn off threshold.
5. There is no energy metering of the emergency LED array driver

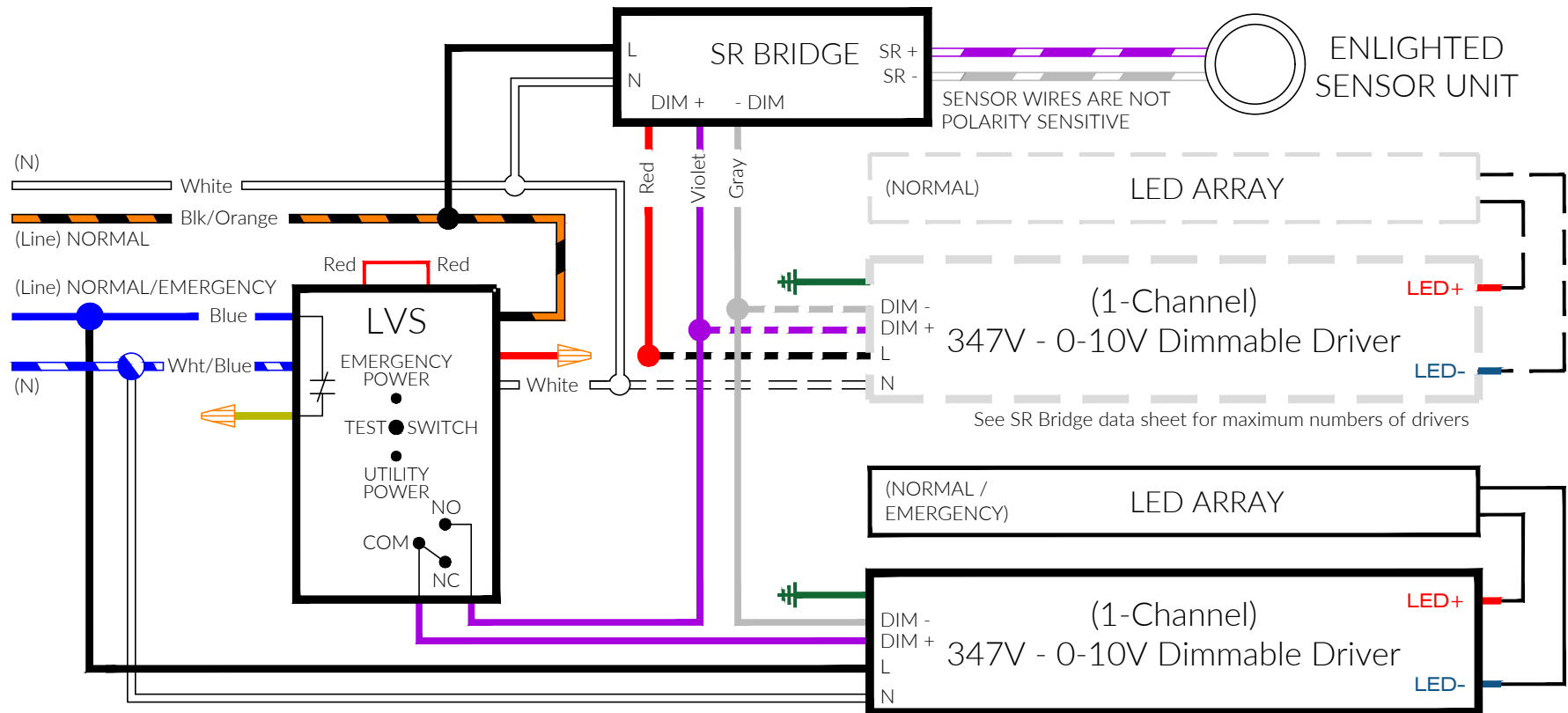
PARTS LIST

SRB-BS	Signify	Bridge
SRB-LD	Signify	Bridge
EPC-1-D-HV	LVS	UL924 Device

SENSOR

KIT-SU-5E-2W	User supplied 18AWG - 2 Cond.
SU-5S-H-2W	User supplied 18AWG - 2 Cond.
SU-5S-LRW-2W	Sensor includes 22" of cable*
SU-5S-HRW-2W	Sensor includes 22" of cable*
*NOTE: If more than 22" is needed , add user supplied 18AWG - 2 Cond. wirh suitable splicing device	

CABLE TYPE



NOTE: Install in accordance with National and Local Electrical Codes in compliance with AHJ requirements.

enlighted
 A Siemens Company
 930 Benecia Ave
 Sunnyvale, CA 94085
www.enlightedinc.com
 855-874-1692

REV # 93-03181-02