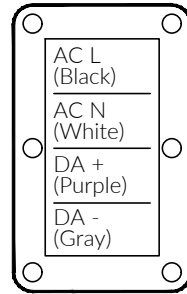


# LINE DIAGRAM - Enlighted Sensor Grid - w-Power Supply - DALI PSU-x-200

## POWER SUPPLY

DALI PSU-4-200  
 DALI PSU-6-200 - (Shown)

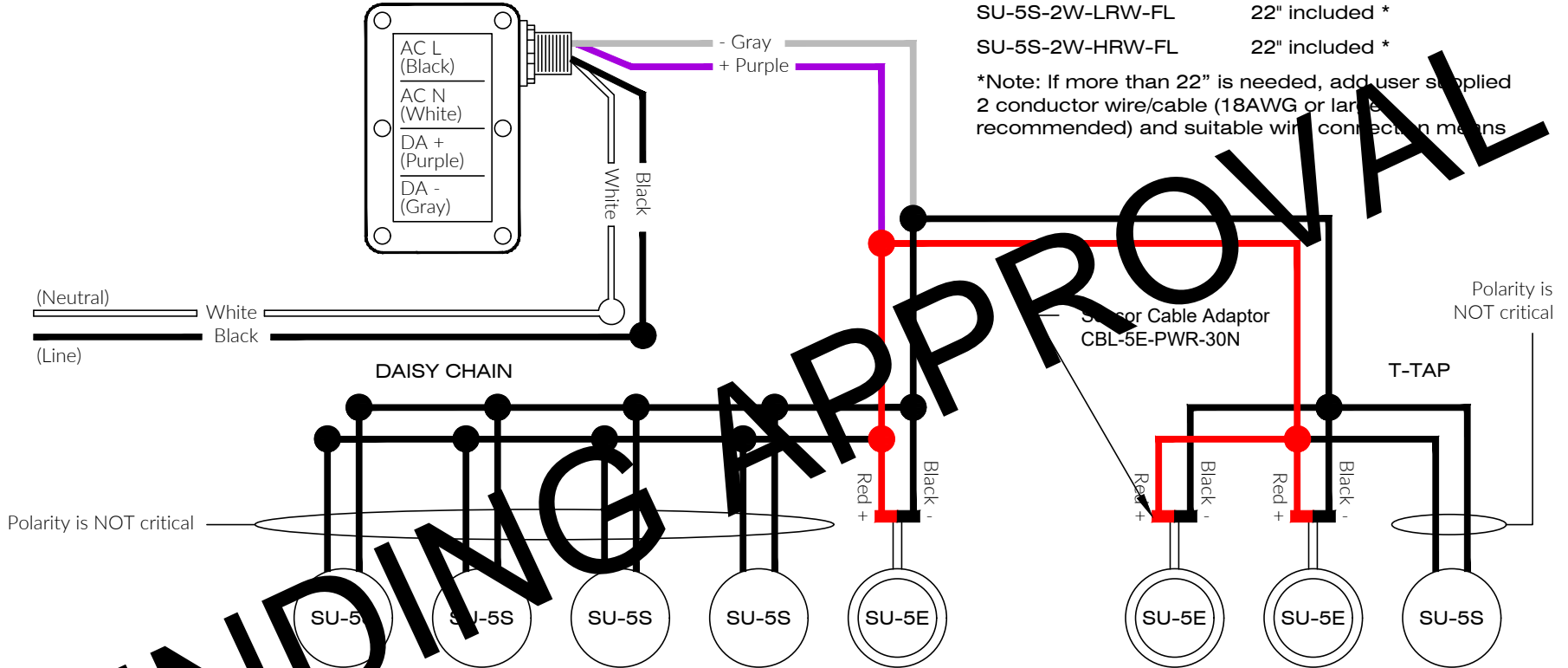
DALI PSU-6-200



## SENSOR

SENSOR	CABLE TYPE
SU-5E	CBL-5E-PWR-30N
SU-5S-2W-H-FL	User supplied
SU-5S-2W-LRW-FL	22" included *
SU-5S-2W-HRW-FL	22" included *

\*Note: If more than 22" is needed, add user supplied 2 conductor wire/cable (18AWG or larger recommended) and suitable wiring connection means



### SENSOR NOTES:

- **SU-5E**
  - Each sensor will require one sensor cable adaptor (CBL-5E-PWR-30N)
  - Polarity is critical - Sensors will NOT work unless all +/- connections are correct
- **SU-5S-2W-H-FL**
  - User supplied solid 18AWG 2-conductor wire
  - Polarity is NOT critical
  - Fixtureless model (-FL) suffix must be used
- **SU-5S-2W-LRW-FL**
- **SU-5S-2W-HRW-FL**
  - Sensor includes 22" of solid 18AWG 2-conductor wire
  - Polarity is NOT critical
  - Fixtureless model (-FL) suffix must be used

### GENERAL NOTES:

- A maximum of 500' of cable may be connected to a single power supply, using 18AWG wire. Using wire smaller than 18AWG is NOT recommended
- Any configuration of wiring is supported. (parallel T-tap, daisy chain, etc.)
- A maximum of 15 sensors can be connected to a single power supply

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

**enlighted**  
 A Siemens Company

3979 Freedom Circle, Ste 210  
 Santa Clara, CA 95054  
 www.enlightedinc.com  
 855-874-1692