

## Description

The power pack is the foundation for any low voltage lighting control system. It supplies low voltage power to occupancy sensors and other control devices, switching line voltage in response to signals from control devices. The power pack is attached to existing junction boxes or mounted into fixture wiring trays. This power pack can supply power for up to 6 ceiling mounted sensors.

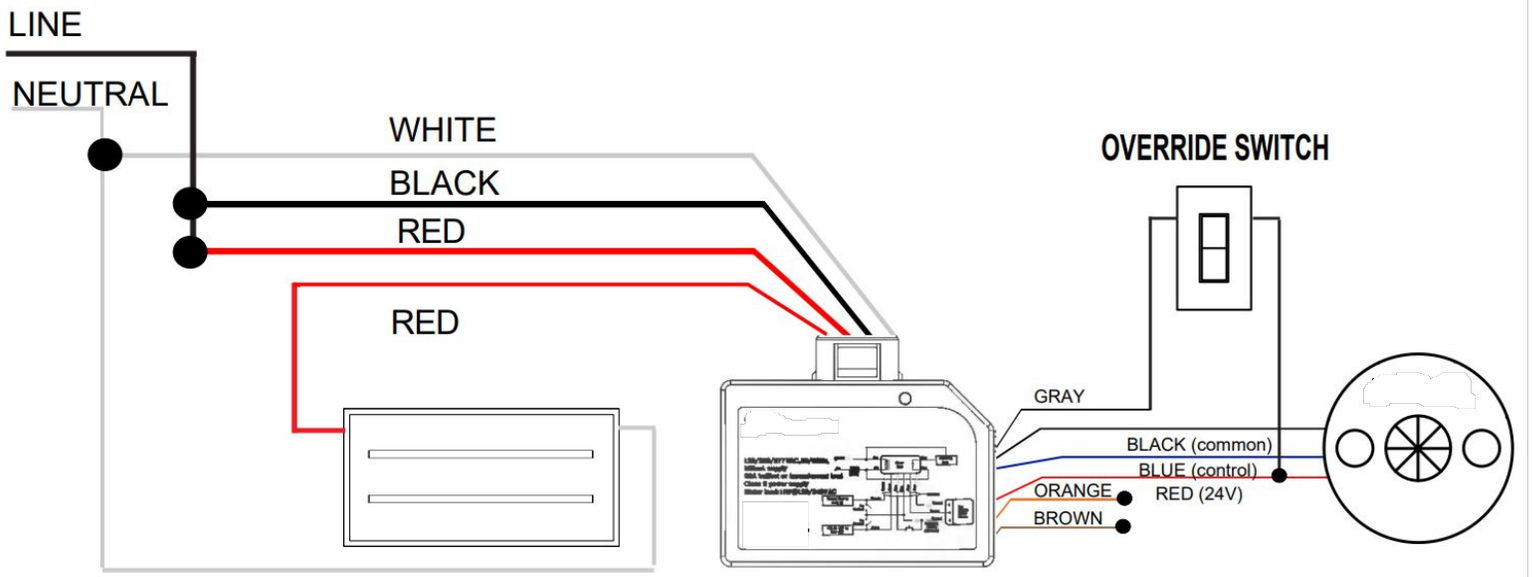
Model Number	DLCS-PP-ND
Operating Voltage	120v
Load Ratings	Dependant on Load
Load Types	Tungsten, Motor, Lighting, Ballast
Operating Temps	0-100F
Mounting	Junction Box
Warranty	5 Year

## Key Features

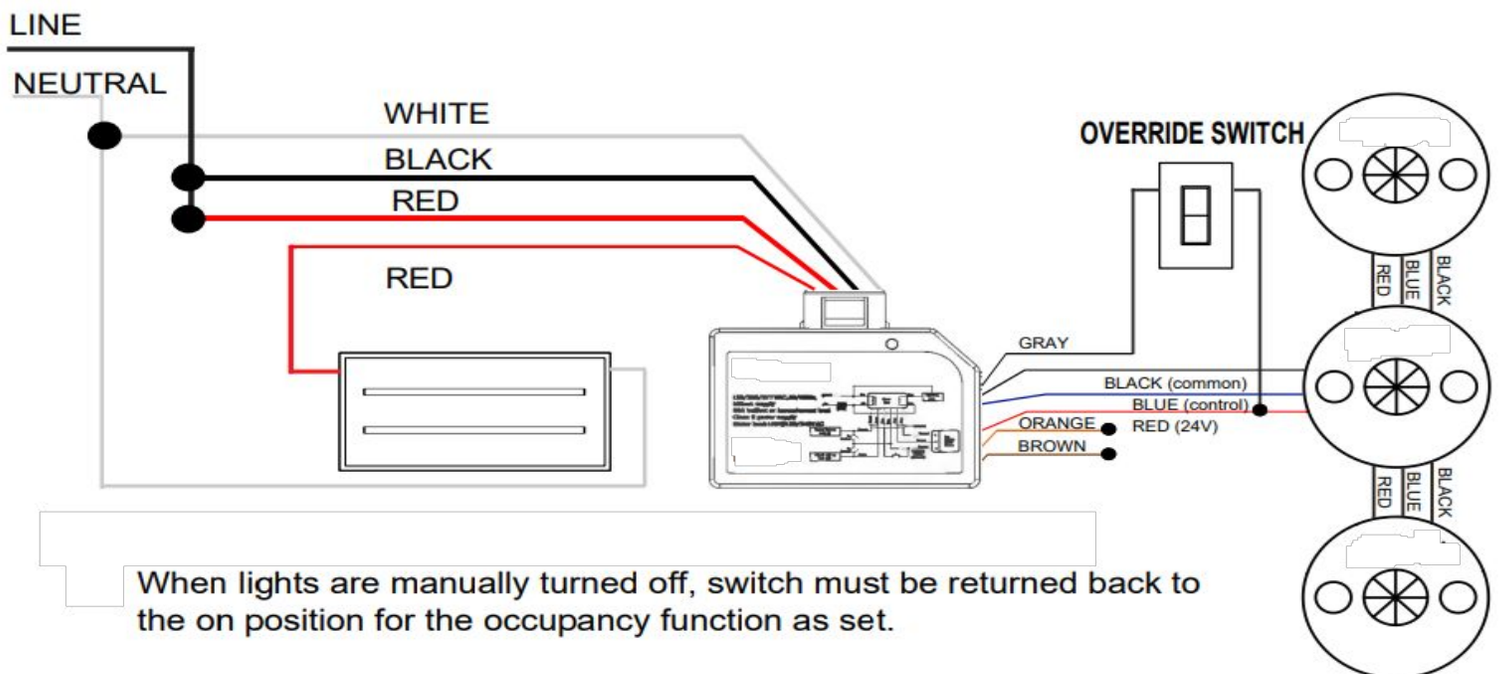
- Ballast: 20amp @120/230/240/277VAC, 50/60Hz
- Tungsten: 15amp @120VAC, 50/60Hz
- 5amp @250VAC, 50/60Hz
- Motor: 1HP @120/240VAC, 50/60Hz
- Output: 150mA @24VDC (with relay connected)



## Single Sensor and PP Wiring Diagram



## Multiple Sensor and PP Wiring Diagram



## Line Drawings

