



This configuration is recommended for those areas where occupancy sensor control may be added at a later date. It is also used for simple daylighting or demand shed applications. The ON/OFF relay provides power to the space. When OFF, the area is OFF; when ON, the HI/LO relay may be controlled by the daylight sensor or demand shed. The local HI/LO switch can override the daylighting or demand shed.

Wiring

- Wire from breaker to relay per wiring schedule.
- ID all switched circuits with relay number.
- Route to switched zone as identified on wiring schedule and reflected ceiling plan.

Reference
TWHLPW

| | | | |
|--|--------------------|------------------|-----------|
| Watt Stopper/Legrand 800-879-8585 | | | |
| Title On/Off Hi/Low Power Wiring | | | |
| Scale None | Drawing# 60-151 | Date 01/19/06 | Rev. 1 |