

Wattstopper recommends 32 rooms per MS/TP Segment instead of the maximum of 40, to allow for future changes or additions to the segment.



Date: Specifier:

- 1. Lighting auto On to 50%, controlled receptacles auto On and ventilation enters occupied mode when occupancy
- Lighting in primary daylight zone will continuously dim based on daylight contribution to maintain at least 35FC at
- 4. Auto off all lighting, controlled receptacles and enter ventilation occupied standby mode within 20 minutes of
- 5. A network demand response signal will reduce lighting level by a minimum of 15% of total lighting power

TYPICAL DRAWING DETAIL NOTES

- 1. Follow manufacturer instructions for proper product
- 2. Diagram is typical for space type. Provide proper quantity and type of occupancy sensors, switches, room controllers.
- 3. Use pre-terminated CAT5e cables with splitters and couplers as needed using a free topology wiring arrangement to connect lighting control devices.
- 4. Use LM-MSTP wire to daisy chain connect network bridge devices in each room. Twist together and tape back the shielded conductor and DO NOT connect to network

Wattstopper DLM

- Drawing: Networked DLM Typical