SEQUENCE OF OPERATION:

LIGHT FIXTURES:
- ALL FIXTURES ARE DIMMABLE
- EACH ROW CONTROLLED INDEPENDENTLY
- MAXIMUM LEVEL CAN BE TASK TUNED TO ANY
  PERCENTAGE VIA PROGRAMMING

OCCUPANCY CONTROL:
- FIXTURES MUST BE TURNED ON MANUALLY
  (OR OPTIONALLY CAN BE CONFIGURED TO
  COME ON AUTOMATICALLY TO 50%)
- FIXTURES TURN OFF AUTOMATICALLY WHEN
  ROOM BECOMES VACANT

BILL OF MATERIAL

<table>
<thead>
<tr>
<th>QTY</th>
<th>PRODUCT #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NPP16 D EFP</td>
<td>RELAY PACK with 0-10V DIMMING OUTPUT</td>
</tr>
<tr>
<td>2</td>
<td>NPCDMA DX</td>
<td>ON/OFF, RAISE/LOWER WALL POD</td>
</tr>
</tbody>
</table>
| 2   | NWV POT 16 | DUAL TECHNOLOGY WIDE VIEW
          OCCUPANCY SENSOR |
| 1   | NCM ADCX  | DAYLIGHT SENSOR |

DIAGRAM LEGEND

- CAT5e CABLE
- 0-10 VDC WIRES
- LINE VOLTAGE WIRES
- LINE POWER

ADDITIONAL OPTIONS:
- ROOM CAN BE CONNECTED TO NLIGHT
  BACKBONE TO ENABLE NETWORK CONTROL OR
  TIME SCHEDULES
- HVAC CONTROL AVAILABLE THROUGH
  SYSTEM-WIDE BACNET® INTERFACE OPTION ON
  THE ECYPSE CONTROLLER OR THROUGH
  OCCUPANCY SENSOR AUXILIARY RELAY (AR)
  CONTACT OPTION

SUPPORTS THE FOLLOWING REQUIREMENTS:

- FULL AUTO-OFF VIA
  OCCUPANCY SENSOR
  (4.2.2.1.(8)
- MANUALLY
  (4.2.2.1.(3)
- LIGHTING REDUCTION
  (4.2.2.1.(9)
- AUTOMATIC FULL OFF
  (4.2.2.1.(18)
- AUTOMATIC DAYLIGHT
  RESPONSIVE
  (4.2.2.1.(10),(13)