NOTES:

1. Placement of PowerHUBB node is based on fixture manufacturer design.
2. All low voltage sensor connections are to be made while the node is not energized.
3. Input screw terminals accept 16-26AWG conductors.
4. Tightening torque: 2.0-2.2 in-lbs, (0.23-0.26Nm)
5. Wall Station sensor settings are adjusted locally in the wall station sensor.
6. PowerHUBB minimum timer setting is one minute. (adds to the wall station timer)