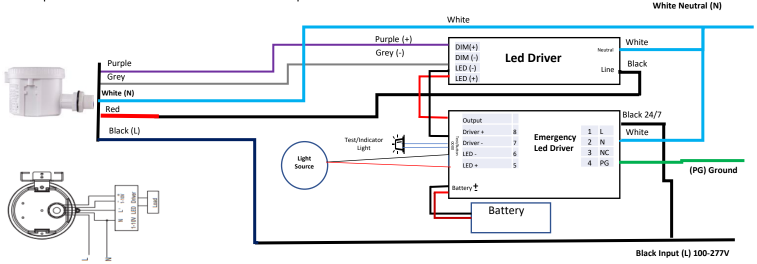


Wiring instructions for 86/210 Microwave Sensor with Emergency Battery Back-up Fixtures 65/1152, 65/1153, 65/1156.

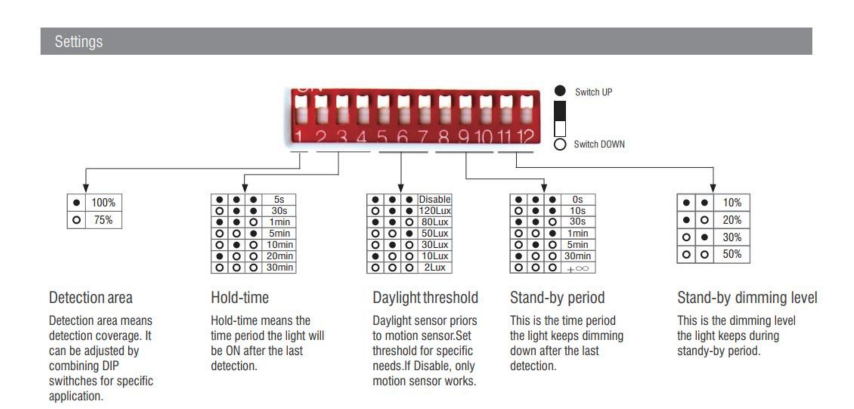
## • Turn off electrical power at fuse or circuit breaker box before wiring Microwave Motion sensor.

- Step 1: Connect the Black Wire (L) From Motion Sensor to Main Circuit Load Lead (L), This is The Switching Line.
- Step 2: Connect the Red Wire from Motion Sensor to Black Wire on the Fixture LED Driver (Line)
- Step 3: Connect the White Wire (N) from the motion sensor to the Main White wire from the circuit and White wire on the Fixture LED Driver.
- Step 4: Connect the Grey Wire from the Motion sensor to the Grey Wire from the Fixture LED Driver (DIM -).
- Step 5: Connect the Purple Wire from the Motion sensor to the Purple wire from the Fixture LED Driver (DIM +).
- Step 6: Connect the Black Wire lead 24/7 from the Emergency LED Driver to the Main Circuit load lead (L), This is the non-switching Line.
- Step 7: Connect the (+) and (-) leads from the Fixture LED Driver to the Emergency LED Driver (Driver (8+) and (7-)
- Step 8: Connect the Test Button and Indicator Light Leads to the Emergency LED Driver, Test/Button.
- Step 9: Check Battery Connection on the Emergency LED Driver Test/Button connecting pins.
- Step 10: Restore power at the source and the installation is complete.





## 86/210 Microwave Sensor Settings HD406VRH



SATCO I NUVO <u>WWW.SATCO.COM</u> <u>WWW.NUVOLIGHTING.COM</u> (800) 257-2826