



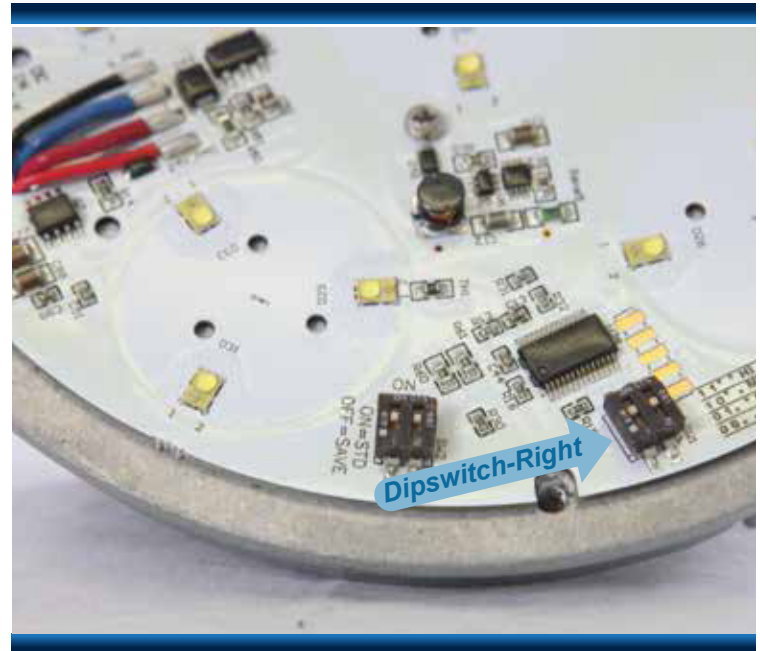
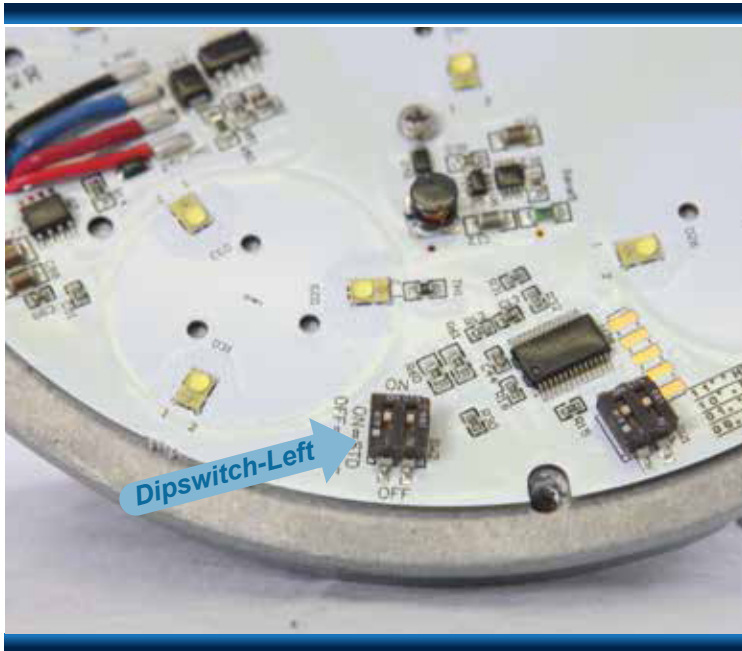
SIMPLY UNIVERSAL

Dip Switch Settings

Our Solstice Board houses two Dip Switches.

5-6-1 Energy Savings Program

Dip-Switch Wattage Setting



Left Dip switch:

Program Selection - You can currently select 1 of 2 programs, as indicated by the dot allocation on the left side of the Dip Switch.

Functionality:

The standard position is reached when both switches are pushed to the center of the board. In this position, the unit will operate at full designated output. When left switch is pulled towards the edge of the board the (561) Energy Saving Program is activated. This program selection enables the Solstice unit to operate for the first 5 hours at 100% output, after which time between the sixth and eleventh hours of operation, output automatically dims to 50% and during the last hour prior to sunrise the unit will intensify to perform once again at 100%.

Right Dip switch:

Program Selection - You can currently select 1 of 4 wattage setting, as indicated by the dot allocation on the right side of the Dip Switch.

Functionality:

Our guarantee is that each Solstice Module is shipped from the factory with a built in capability for selection of wattage. The GNP SOL2700M 4 wattage selections (High, Medium High, Medium Low, and Low) and GTSOL5400 4 wattage selections (High, Medium High, Medium Low, and HO135W). When both switches are positioned at the center of the board this indicates that you will be performing at the highest level of output.

standard mode | dimming mode | 561 program | to be determined

