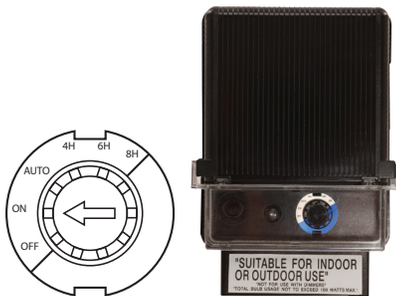


Integrated Series Transformer Photocell Override

With a built-in photocell and timer with numerous setting options, Sollos Integrated Transformers are hassle free and easy to operate. The majority of end-users simply prefer that their landscape lighting is turned on when it gets dark and turned off after a certain period of time. Properly installed Sollos Integrated Transformers sense light levels and are programmed to turn landscape lighting off either when light levels are elevated (sunrise) or after specific periods of time in one-hour increments.

Ideally, a Sollos Integrated Series Transformer is installed in an outdoor area that is largely unshaded. A good installation location is on the side of a structure with sufficient natural light in the photocell's sight line. Locations such as under a porch or in a garage are not ideal for photocell operation as it senses frequent darkness or artificial light. Sometimes installers are left with no choice but to place these in a garage. Follow the instructions below if you must override the photocell.



Transformer Model TR12PC-INT-100 (997012)

Bypass the photocell by plugging the unit into a standalone timer (such as our TMA). Turn the transformer timer dial to the “on” position. Program the standalone timer so that the lamps are turned on and off when desired.



Transformer Model TR12SS-INT-120 (997014) or TR12SS-INT-200 (997016)

Bypass the photocell by plugging the unit into a standalone timer (such as our TMA). When the timer powers the transformer back on, these models reset to “automatic” mode with an “A” displayed. This indicates that the units will not activate the lights unless the photocells sense darkness. Place a piece of electrical tape over the photocell so it appears dark to the transformer. Program the standalone timer so the lamps are turned on and off when desired.



Transformer Model TR15SS-INT-300 (997018)

Bypass the photocell by plugging the unit into a standalone timer (such as our TMA). When the timer powers the transformer back on, this model resets to “manual” mode with a “0” displayed. This indicates that the transformer is providing continuous power to the lamps, regardless of ambient light levels. Program the standalone timer so that the lamps are turned on and off when desired.