

Landscape Transformer
INSTALLATION DIAGRAM

Photocell Outlet

Timer Outlet

Secondary Connection Block



Thank you for purchasing a SEBCO Transformer. This particular unit is a Stainless Steel Landscape transformer that is both "Timer" and "Photocell" ready. Both outlets are indicated above in red.

COM TAP1 TAP2 TAP3 TAP4 #1 12V 13V 14V 15V

Each unit comes with a secondary block that is labeled with the word "Com" and the numbers "12-15." "Com" stands for Common. The "12-15" represent the multiple secondary voltage options that are available. When connecting your lighting run, one wire must go to the "Com" and the other to one of the voltage options. *Always start by using the 12 volt tap. Higher voltage on the beginning of runs could burn out lights prematurely.* *600 watt units have 2 "Coms." Loads must be divided up evenly amongst both commons. You cannot exceed 300 watts on any "Com."*

If a timer or photocell is not being used be sure to always keep the outlets plugged in for proper operation. When installing a timer or photocell, make sure power if off and the transformer is not plugged into an electrical outlet.

The Magnetic Circuit Breaker must be in the on position for the transformer to operate. The circuit breaker will automatically shutdown when overheated or if the total lamp wattage exceeds the rate wattage on the transformer. To reset the breaker, push the toggle to the "on" position. If the breakers trips again, check for an overload or a short circuit.

For any technical support, please contact SEBCO Industries, Inc.