

# Additional Stand Alone Control Modules



## **T-10-02SSA: Analog Time Switch**

Control a circuit requiring 24 hour, 7 day scheduling with the rain tight SS Series Analog Time Switch by Nightscaping®.

**Materials:** 22-gauge stainless steel case  
3 wire, 3 foot weatherproof cord  
20AMP duplex receptacle

**Dimensions:** 6 3/4" x 3 3/4" x 4 1/2"



### **Mounting Instructions:**

Mount the T-10-02SSA Analog Time Switch a minimum of 36" above ground in a location that allows clearance to open and remove switch cover. The case features a bracket with two keyhole slots 2 1/2" on center for easy installation.

### **Time Switch Rating:**

12.5AMP 120VAC resistive, 1350 Watt Tungsten, 1 HP @ 120VAC. Power consumption equals approximately 1VA.

T-10-02SSA/PC - Built-in photocell.



## **ETC-300SS: Digital Time Switch**

Control a circuit requiring 24 hour, 7 day scheduling with the rain tight SS Series Digital Time Switch by Nightscaping®. Program individual days of the week or block programs based on the demands of any individual lighting system.

**Materials:** 22-gauge stainless steel case  
3 wire, 3 foot weatherproof cord  
20AMP duplex receptacle

**Dimensions:** 6 3/4" x 3 3/4" x 4 1/2"

### **Mounting Instructions:**

Mount the ETC-300SS Digital Time Switch a minimum of 36" above ground in a location that allows clearance to open and remove switch cover. The case features a bracket with two keyhole slots 2 1/2" on center for easy installation.

### **Time Switch Rating:**

12.5AMP 120VAC resistive, 1350 Watt Tungsten, 1 HP @ 120VAC. Power consumption equals approximately 1VA.

### **Running Reserve:**

In case of power failure, the running reserve feature will maintain the time of day and program for approximately 100 hours.  
ETC-300SS/PC - Built-in photocell.