

## SS705Z

# 7 Day SunSet Timer Astronomic Sunset/Sunrise In-Wall

### **APPLICATIONS**

- Outdoor security lighting.
- Interior lights for lived-in look.
- Fans or other motors.
- Appliances.

### **FEATURES**

- Scheduling: 10 ON & OFF pairs of set points for individual programs on each day of the week. 11 day groups speed programming. Minimum setting is 1 minute.
- Astronomic: Sunset and sunrise times are adjustable from 10°- 60°
   Northern or Southern latitudes. Can be individually offset +/- 1 -240 for earlier or later operation.
- Random Mode: Varies ON and OFF times to create lived in look when away.
- Daylight Saving: Automatic adjustment (can be omitted).
- Leap Year: Automatic Compensation.
- Manual Override: Until the next regularly scheduled ON or OFF, automatic operation then resumes.
- Manual Mode: Does not run programs until set to AUTO (automatic) mode. Use as vacation setting for no operation when away.
- Easy Wiring: Does not require a neutral.
- Clock Format: AM/PM.
- Power Outage Backup: Permanent schedule retention with memory module. Supercapacitor provides 2 days of real time backup.
- Enhanced Switching: Inrush current limiting technology protects relay contacts for extended life with zero cross type switching.

### **SPECIFICATIONS**

Timing Accuracy: Line frequency.
 Input Voltage: 120VAC, 50/60Hz.
 Wire Size: #12AWG input/output.

• Operating Temperature:  $32^{\circ}$  to  $104^{\circ}$ F ( $0^{\circ}$  to  $40^{\circ}$ C).

### **CONTACT RATINGS**

• Resistive: 120VAC 15A.

Standard Ballast: 120VAC 10A.
LED/Electronic Ballast: 120VAC 8A.

Tungsten: 120VAC 8A.
 Pilot Duty: 120VAC 360VA.
 Motor: 120VAC 1/2HP.

Project Info:	Туре:	
Job Ref:	Catalog Number:	
Approvals:	Date:	





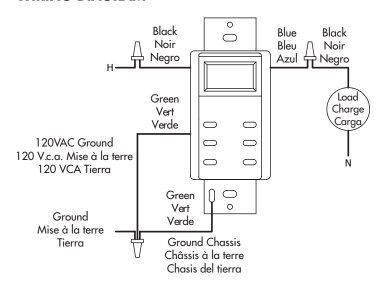








#### **WIRING DIAGRAM**



### **ORDERING INFO**

CAT. NO.	UPC CODE	INPUT SUPPLY (VAC) 50/60Hz	SWITCH TYPE	COLOR
SS705Z	14038	120	SPST	White





## SS705Z

# 7 Day SunSet Timer Astronomic Sunset/Sunrise In-Wall

### **APPLICATIONS**

- Outdoor security lighting.
- Interior lights for lived-in look.
- Fans or other motors.
- Appliances.

### **FEATURES**

- Scheduling: 10 ON & OFF pairs of set points for individual programs on each day of the week. 11 day groups speed programming. Minimum setting is 1 minute.
- Astronomic: Sunset and sunrise times are adjustable from 10°- 60°
   Northern or Southern latitudes. Can be individually offset +/- 1 -240 for earlier or later operation.
- Random Mode: Varies ON and OFF times to create lived in look when away.
- Daylight Saving: Automatic adjustment (can be omitted).
- Leap Year: Automatic Compensation.
- Manual Override: Until the next regularly scheduled ON or OFF, automatic operation then resumes.
- Manual Mode: Does not run programs until set to AUTO (automatic) mode. Use as vacation setting for no operation when away.
- Easy Wiring: Does not require a neutral.
- Clock Format: AM/PM.
- Power Outage Backup: Permanent schedule retention with memory module. Supercapacitor provides 2 days of real time backup.
- Enhanced Switching: Inrush current limiting technology protects relay contacts for extended life with zero cross type switching.

### **SPECIFICATIONS**

Timing Accuracy: Line frequency.
 Input Voltage: 120VAC, 50/60Hz.
 Wire Size: #12AWG input/output.

• Operating Temperature:  $32^{\circ}$  to  $104^{\circ}$ F ( $0^{\circ}$  to  $40^{\circ}$ C).

### **CONTACT RATINGS**

• Resistive: 120VAC 15A.

Standard Ballast: 120VAC 10A.
LED/Electronic Ballast: 120VAC 8A.

Tungsten: 120VAC 8A.
 Pilot Duty: 120VAC 360VA.
 Motor: 120VAC 1/2HP.

Project Info:	Туре:	
Job Ref:	Catalog Number:	
Approvals:	Date:	





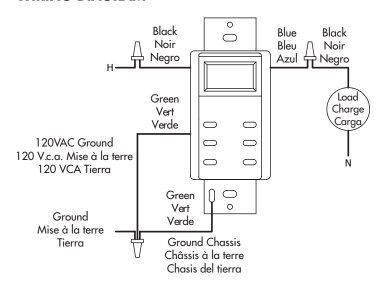








#### **WIRING DIAGRAM**



### **ORDERING INFO**

CAT. NO.	UPC CODE	INPUT SUPPLY (VAC) 50/60Hz	SWITCH TYPE	COLOR
SS705Z	14038	120	SPST	White

