DIGITAL

7 Day SunSet Timer

Astronomic SunSet/Sunrise In-Wall SS7217 Series

APPLICATIONS

- Commercial outdoor security lighting, Interior lobby lighting.
- · Contactors for fans and motors, sign lighting.

FEATURES

- Scheduling: 10 ON and OFF pairs of set points for individual programs on each day of the week. 11 day groups speed programming.
 Minimum setting is 1 minute.
- Sunset Astronomic: Adjusts daily to changes in sunset times. Sunset and sunrise times are adjustable from 10°-60° Northern or Southern latitudes. Can be individually offset +/-1-240 minutes 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.
- Vacation Mode: No operation when away.
- Easy Wiring: SS721Z Requires a neutral, can be used as a 3-way switch.
- Clock Format: AM/PM.
- Power Outage Backup: Permanent schedule retention. Supercapacitor provides 2 days of real time backup.
- Commercial Grade Specs: Control lighting contactors and 277VAC loads. Compatible with CFL lamps.
- Full Switching: No minimum load requirement.
- Enhanced Switching: Inrush current limiting technology protects relay contacts for extended life with zero cross type switching.











SPECIFICATIONS

- Timing Accuracy: Line Frequency.
- Wire Size: #12AWG input/output #16AWG 3-way (remote).
- Operating Temperature: 32 °F to +104 °F (0 °C to + 40 °C).
 - Switch Type: SPST

WIRING DIAGRAMS

• See Pages 377-388 For Diagrams.



CAT. NO.	COLOR	CERTIFICATION	UPC CODE	SUPPLY VOLTAGE VAC 50/60Hz	RATINGS					
					RESISTIVE	BALLAST	ELECTRONIC Ballast (LED)	TUNGSTEN	PILOT DUTY	MOTOR
SS721Z	White	cULus	14027	120-277	16A	13A	10A	8A @ 120V	720VA @ 120V	1/2 HP @ 120V
SS721ZA	Light Almond	cULus	14028	120-277	16A	13A	10A	8A @ 120V	720VA @ 120V	1/2 HP @ 120V