

LP8 Lighting Control Panel Programming Record Sheet

PROGRAM Channel Automation Scenarios

Chan.	Day(s)	Automation Scenario (check one)	Schedule Times	Data
		<input type="checkbox"/> Manual On/Sched Off <input type="checkbox"/> Scheduled On/Off <input type="checkbox"/> Man On/AS Sweep Off <input type="checkbox"/> Photocell On/Off <input type="checkbox"/> Photo & Sched On/Off <input type="checkbox"/> Astronomic On/Off <input type="checkbox"/> Astro & Sched On/Off	On/ Off/ Open:_____ thru:_____ On/ Off/ Open:_____ thru:_____	Blink before off? No Yes Time Delay/Sweep Interval: _____min. On _____ min. after before Sunset
		<input type="checkbox"/> Manual On/Sched Off <input type="checkbox"/> Scheduled On/Off <input type="checkbox"/> Man On/AS Sweep Off <input type="checkbox"/> Photocell On/Off <input type="checkbox"/> Photo & Sched On/Off <input type="checkbox"/> Astronomic On/Off <input type="checkbox"/> Astro & Sched On/Off	On/ Off/ Open:_____ thru:_____ On/ Off/ Open:_____ thru:_____	Blink before off? No Yes Time Delay/Sweep Interval: _____min. On _____ min. after before Sunset
		<input type="checkbox"/> Manual On/Sched Off <input type="checkbox"/> Scheduled On/Off <input type="checkbox"/> Man On/AS Sweep Off <input type="checkbox"/> Photocell On/Off <input type="checkbox"/> Photo & Sched On/Off <input type="checkbox"/> Astronomic On/Off <input type="checkbox"/> Astro & Sched On/Off	On/ Off/ Open:_____ thru:_____ On/ Off/ Open:_____ thru:_____	Blink before off? No Yes Time Delay/Sweep Interval: _____min. On _____ min. after before Sunset
		<input type="checkbox"/> Manual On/Sched Off <input type="checkbox"/> Scheduled On/Off <input type="checkbox"/> Man On/AS Sweep Off <input type="checkbox"/> Photocell On/Off <input type="checkbox"/> Photo & Sched On/Off <input type="checkbox"/> Astronomic On/Off <input type="checkbox"/> Astro & Sched On/Off	On/ Off/ Open:_____ thru:_____ On/ Off/ Open:_____ thru:_____	Blink before off? No Yes Time Delay/Sweep Interval: _____min. On _____ min. after before Sunset
		<input type="checkbox"/> Manual On/Sched Off <input type="checkbox"/> Scheduled On/Off <input type="checkbox"/> Man On/AS Sweep Off <input type="checkbox"/> Photocell On/Off <input type="checkbox"/> Photo & Sched On/Off <input type="checkbox"/> Astronomic On/Off <input type="checkbox"/> Astro & Sched On/Off	On/ Off/ Open:_____ thru:_____ On/ Off/ Open:_____ thru:_____	Blink before off? No Yes Time Delay/Sweep Interval: _____min. On _____ min. after before Sunset
		<input type="checkbox"/> Manual On/Sched Off <input type="checkbox"/> Scheduled On/Off <input type="checkbox"/> Man On/AS Sweep Off <input type="checkbox"/> Photocell On/Off <input type="checkbox"/> Photo & Sched On/Off <input type="checkbox"/> Astronomic On/Off <input type="checkbox"/> Astro & Sched On/Off	On/ Off/ Open:_____ thru:_____ On/ Off/ Open:_____ thru:_____	Blink before off? No Yes Time Delay/Sweep Interval: _____min. On _____ min. after before Sunset
		<input type="checkbox"/> Manual On/Sched Off <input type="checkbox"/> Scheduled On/Off <input type="checkbox"/> Man On/AS Sweep Off <input type="checkbox"/> Photocell On/Off <input type="checkbox"/> Photo & Sched On/Off <input type="checkbox"/> Astronomic On/Off <input type="checkbox"/> Astro & Sched On/Off	On/ Off/ Open:_____ thru:_____ On/ Off/ Open:_____ thru:_____	Blink before off? No Yes Time Delay/Sweep Interval: _____min. On _____ min. after before Sunset
		<input type="checkbox"/> Manual On/Sched Off <input type="checkbox"/> Scheduled On/Off <input type="checkbox"/> Man On/AS Sweep Off <input type="checkbox"/> Photocell On/Off <input type="checkbox"/> Photo & Sched On/Off <input type="checkbox"/> Astronomic On/Off <input type="checkbox"/> Astro & Sched On/Off	On/ Off/ Open:_____ thru:_____ On/ Off/ Open:_____ thru:_____	Blink before off? No Yes Time Delay/Sweep Interval: _____min. On _____ min. after before Sunset
		<input type="checkbox"/> Manual On/Sched Off <input type="checkbox"/> Scheduled On/Off <input type="checkbox"/> Man On/AS Sweep Off <input type="checkbox"/> Photocell On/Off <input type="checkbox"/> Photo & Sched On/Off <input type="checkbox"/> Astronomic On/Off <input type="checkbox"/> Astro & Sched On/Off	On/ Off/ Open:_____ thru:_____ On/ Off/ Open:_____ thru:_____	Blink before off? No Yes Time Delay/Sweep Interval: _____min. On _____ min. after before Sunset
		<input type="checkbox"/> Manual On/Sched Off <input type="checkbox"/> Scheduled On/Off <input type="checkbox"/> Man On/AS Sweep Off <input type="checkbox"/> Photocell On/Off <input type="checkbox"/> Photo & Sched On/Off <input type="checkbox"/> Astronomic On/Off <input type="checkbox"/> Astro & Sched On/Off	On/ Off/ Open:_____ thru:_____ On/ Off/ Open:_____ thru:_____	Blink before off? No Yes Time Delay/Sweep Interval: _____min. On _____ min. after before Sunset

Automation Scenario	Data Required	Automation Scenario	Data Required
Manual On/Sched Off	•Occupied times "OPEN:00:00 thru:00:00" for each day and holiday •Blink warning before off (Yes/No) •Time delay for override time (1-240 min)	Photo & Sched On/Off	•Occupied times "OPEN:00:00 thru 00:00" for each day and holiday
Scheduled On/Off	•Same as above except occupied times = "ON:00:00 OFF:00:00"	Astronomic On/Off	•SETUP Location •Number of minutes (0-120) before or after sunset to turn On lights (turn Off using same # of minutes after or before sunrise – mirrors the On setting)
Man On/AS Sweep Off	•Occupied times "OPEN:00:00 thru:00:00" for each day and holiday •Sweep interval (1-240 min)	Astro & Sched On/Off	•Same as Astronomic, plus Occupied times "OPEN:00:00 thru 00:00" for each day and holiday
Photocell On/Off	•No additional data. Connect #EM24-A2 photocell to LP8 panel.		

To span schedules across more than one day (across midnight), use "xx:xx thru 23:59" on the initial day and "00:00 thru xx:xx" on the following day. See "Time Spanning" in the instructions.



Technical Support: 888.852.2778
www.wattstopper.com

If you need additional space to record programming information, you may photocopy this form. A blank form is also located in the Installation Instructions.