

LP8 Lighting Control Panel Operation Summary

Relay Schedule

Relay	Supply	Load Description
1		
2		
3		
4		
5		
6		
7		
8		

Channel Schedule

Chan.	Description	Relays
A		
B		
C		
D		
E		
F		
G		
H		



Technical Support: 888.852.2778
www.wattstopper.com

LP8 Lighting Control Panel Programming Record Sheet

SETUP

Daylight Saving Time (DST) If Use Auto Dates is Yes DST begin and end dates are automatically calculated.	Follow DST?	Yes No
	Use Auto Dates?	Yes No
	Begins on:	___/___/___
	Ends on:	___/___/___

Program Holidays (single dates)	Dates 1-6	Dates 7-12	Dates 13-18
Enter the date of each Holiday in MM/DD/YY format.	___/___/___	___/___/___	___/___/___
	___/___/___	___/___/___	___/___/___
	___/___/___	___/___/___	___/___/___
Up to 36 individual Holiday dates can be programmed. Select → to access more Holiday screens.	___/___/___	___/___/___	___/___/___
	___/___/___	___/___/___	___/___/___
	___/___/___	___/___/___	___/___/___

Program Holidays (range of dates)	Holiday Range Setup
Enter the beginning date and ending date of the Holiday range in MM/DD/YY format.	___/___/___ to ___/___/___
	___/___/___ to ___/___/___
	___/___/___ to ___/___/___
Up to 6 ranges can be programmed.	___/___/___ to ___/___/___
	___/___/___ to ___/___/___
	___/___/___ to ___/___/___

Select Location If *Manual Entry* is selected instead of state, province or country, enter the location's Latitude, Longitude and number of Hours Ahead of or Behind GMT (Greenwich Mean Time).	State: _____ City: _____ Latitude: _____ Longitude: _____ Hours Ahead of GMT: _____ Behind
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------

Assign Relays	1	2	3	4	5	6	7	8
to Channel (A-H)								

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.