SmartLink[™] SL-1-AC Controller

SmartLink removes the guesswork out of managing powered amenities and offsets the need for in-person site checks. Through its cellular-based connectivity, SmartLink gives users full control and visibility to assets from any computer or mobile device.

The SL-1-AC is an M2M controller that can manage one device and includes a weather resistant polycarbonate enclosure with tamper alarm. The SL-1-AC is great for managing AC powered assets such as billboard illumination, area lighting, kiosks, digital displays, and transit amenities.

Relay Outputs	One
Schedule Options	Sunset to Sunrise, Always On, Specific Times
Enclosure	Polycarbonate, 10.5 L x 9 W x 3.4 D in
Input Voltage	12A max @ 120Vac, 10A max @ 240Vac
Output Voltage	12A max @ 120Vac, 10A max @ 240Vac
Power Consumption	0.058A max @ 120Vac
Connectivity	LTE Cat-M1 with integrated antenna with external antenna option
Smart Weather	Devices activate outside their scheduled run-times per NOAA forecasts
Operating Temp	-25°C to 70°C
Environmental	NEMA 3/IP54, water and dust proof, 0-95% humidity, non-condensing, RoHS
Standard Features	Open API, Mapping, Rebooting, Scheduling, Alarms, Power Readings, Proof of Performance, Maintenance Log
Special Features	Tamper sensor, 4 schedules per relay
Wiring	3 ft. wiring harness with 10 AWG supply and #12 AWG load wires
Testing	Manual push button
Certifications	UL Listed, PTCRB Certified, FCC Class B Certified, AT&T and Verizon Certified
Alarms	Loss of Power, Power Restore, Tamper, Bulb Outage, No Current/Power and Bad Neutral
Reporting	Proof of Performance, Power Readings, Alarm History, Maintenance Log
Manufacturing Origin	Made in Huntsville, AL, USA

SmartLink SL-1-AC Controller Images:



