

# Screw-In / Plug-in

*Incandescent Lighting Control*

## Key Features

- Fast and simple to install
- For incandescent loads only

PL, OLC, and ACL controls offer four effective and economical ways to control incandescent lighting. All are easily installed, no hard wiring required.

The PL-120 controls incorporate solid-state circuitry that eliminates false cycling, prolonging lamp life. It comes with a chimney holder that holds most decorative lamp covers and an adjustable shield that blocks out stray light sources. The PL-120S control is designed for indoor or outdoor use and has a small profile that fits easily into most table lamps or outdoor post lanterns.

The OLC-5C controls are designed to control outdoor Par-38 flood or spotlights and are the perfect solution for providing dusk-to-dawn security lighting for driveways, entranceways, and patios.

The ACL-11 controls quickly convert manually operated interior table lamps to dusk-to-dawn lighting – just plug the control into any interior 120 volt outlet.



*Clockwise from top:* PL-120  
PL-120S  
ACL-11-BP  
OLC-5C-BP

Switch	SPST
Fail Mode	On (contacts normally closed)
Power Consumption	0.5 Watts (avg) @ 120 volts
Switch Lifetime	Exceeds 5,000 on/off operations
Temperature Range	-20°C to +40°C @ 96% RH
Light Sensor	Cadmium sulfide (Cds) Cell

Model	Rated Volts	Range (Volts)	Load Rating Tungsten (Watts)	CdS Cell (inch)
PL-120	120	105 - 130	150	1/4
PL-120S*	120	105 - 130	150	1/8
OLC-5C*	120	105 - 130	150	1/4
ACL-11-BP**	120	105 - 130	400	1/8

\*Also available in 4-color blister-pack. Add "-BP" to model number.

\*\*4-color blister pack.

**PL, OLC, and ACL controls are designed for incandescent (tungsten) loads only.**

Mike O'Toole  
Tyco Electronics, Energy Inside Sales

ALR = Area Lighting Research. The name of the company who made these parts before Tyco purchased them. We keep the ALR as part of the part #'ing for brand recognition.

CPGI prefix designates a clam shell, see-thru package designed to hang on a rod in a retail environment. It also has a std pack qty of 10 pcs.

Non CPGI parts come in a thin cardboard box. You cannot see through it nor hang it but it easily opens for inspection of the part. Std pack qty on these is 12 pcs

The W suffix designates the inclusion of a wall plate. It is pictured above in the CPGI packaging.

Thanks,

Mike O'Toole  
Tyco Electronics, Energy Inside Sales  
michael.otoole@te.com  
Office Phone 1-800-327-6996, Industrial Option Fax 1-800-527-8350