



12VAC Outputs PN: LD16-4T-12

** Grounds internally connected in all LD16-xx-xx light controllers.

** Use a voltmeter to measure voltage between each transformer output and GND from 120VAC source. One output will output 12VAC and the other will float at a lower voltage. The 12VAC lead is the hot, the floating lead is the neutral.

** Jumper hot line from each bank together; and jumper neutral line from each bank together.

** Input wiring - Use #8 ring terminals in the appropriate gauge wire you are using.

** Output wiring - Use #8 fork terminals in the appropriate gauge wire you are using. <optional>

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Controlling 12VAC Fixtures with the LD16

Using a Dual Primary,
Dual Secondary Transformer

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