Wiring Options - Recessed LED

Icct. Standalone or Continuous Row

120V or 277V

## LED Wiring Options

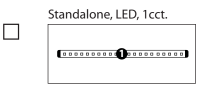
LEDALITE

**PHILIPS** 

	In all fixture sizes, wire entrances are positioned on the top of the housing to allow easy wiring access
	Alternate knock-out locations are provided for alternative wiring entrances
	Dimming can be supplied for all configurations
•••	Step-dimming 50/100 is also available
•••	

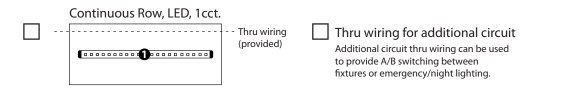
## I Circuit Standalone

All LEDs are wired on one circuit.



## I Circuit Continuous Row

All LEDs are wired on one circuit. 14 gauge stranded thru-wiring is provided to fixture ends with optional thru wiring for an additional circuit. Knock-outs at fixture ends are easily removed to create wiring channel between fixtures. A 1/2" nipple and 1/2" NPT lock nut (supplied by others) are used to fasten the fixtures together and to protect wiring through the knock-out hole.



Some combinations and exceptions may not be shown. For the most up to date information, especially for projects involving <u>347V</u>, <u>dimming</u>, <u>step-dimming</u> or <u>customer-specified</u> <u>drivers</u>, please consult factory.