Stringlight Selection Guide

Part Number ³	Primary Lead Length (ft)	# of Lamps	Bulb Spacing	Bulb Type	Lumen Output	Supply Voltage	Plug
123100LEDXPI-5L	50	5	12.5′	8W LED, 12V AC	500	12V AC, 40W	UGP-15231
123100LEDXPI-6L	50	6	10′			12V AC, 48W	

Transformer Selection Guide

Part Number ^{4,5,6}	Input Power	Input Cable	Input Plug	Output	Number of Receptacles	Receptacle Type	Enclosure Rating
1941-12-C1D2	120V AC, 60Hz	#14/3 SEOW 6' Pigtail	ENP5151	12V AC	4	UGRP-20231F	NEMA 4

NOTES:

- 1.12V LED bulb included
- 2. Ericson uses extra hard usage cord to ensure long life and sized to the electrical load
- 3. Contact factory for 14 guage configurations
- 4. Upstream breaker protection required by customer
- 5. Ordinary location FRP NEMA 4 construction with no switches, breakers or fuses
- 6. Contact factory for alternative input plug configurations
- 1. Heavy-duty thick hang tab
- 2. Tough molded "T" drop encapsulates wire terminations
- 3. #14/3 SEOW
- 4. Cord heat bonded to overmold "T"
- 5. Large "union" nut holds lamp in place
- 6. Internal weather seal keeps connections dry
- 7. Single hex set screw secures drop body
- 8. Single molded drop body threads onto socket assembly
- 9. Screw terminals are color coded
- 10. Grounding ring assures all metal parts are grounded
- 11. Single piece replaceable heavy-duty socket threads into base
- **12**. 12V AC LED Bulb
- 13. Rubber bumper protects against drops
- 14. Light weight alloy guard assembly
- 15. Heavy-duty tempered glass globe resists breakage
- 16. Rubber "nose" protects personnel & equipment from overhead Bump hazard





