



Power Source Chart

TEMPORARY POWER SOURCES

There are many different types of power sources available to filmmakers, like generators, transformers, battery blocks, battery belts, studio power, and location based power. Below is a useful chart listing approximate running times of certain fixtures off temporary power sources to help provide you with a reference point when planning your shoot.

FIXTURE	DC POWER SOURCE	APPROX. RUNNING TIME
4 Bank 4 ft. Kino Flo	1 x 12V Battery with a 2.5K Inverter	30 min.
125W Pocket Par (DC Ballast)	30V Battery Belt	50 min.
125W Pocket Par (DC Ballast)	30 Battery Kit	2.5 hrs.
575W Par LTM	2 x 12V Batteries with a 2.5K Inverter	30 min.
575W Par LTM	4 x 12V Batteries with a 2.5K Inverter	80 min.
1.2K Par LTM	4 x 12V Batteries with a 2.5K Inverter	35 min.
2K Tungsten Fresnel	4 x 12V Batteries with a 2.5K Inverter	30 min.

Partners in Production®

VANCOUVER

CALGARY

WINNIPEG

TORONTO

SUDBURY

HALIFAX