

Cineo SmartPower™

Intelligent management of output performance

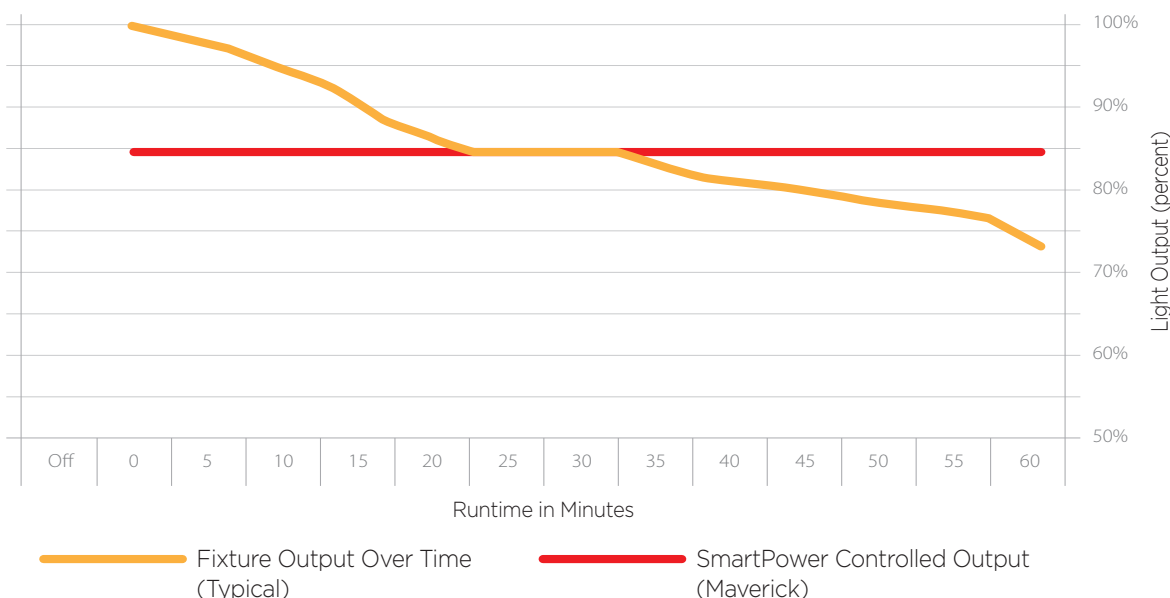
Cineo has advanced portable lighting power by bundling several features that optimize the Cineo Maverick for various powering conditions. This protects your battery investment and provides flexibility for studio and portable AC operation.

By default, the Maverick operates at 120 watts on AC power with a lightweight, removable AC adapter. For studio operation, the Maverick can be can run at 135 watts on a more permanent, heavy-duty AC adapter. Under battery power, the Maverick is capable of operating with a standard-capacity, 6.5 amp battery with either V-Lock or Gold Mount options. If you plan to operate with high-capacity 10 amp batteries, the fixture can be switched to provide maximum output with larger batteries.

The light output of most portable fixtures diminishes with the decrease in battery voltage, which can result in unstable light output and potentially damaged batteries. Cineo SmartPower is designed to give constant light output as the battery voltage decreases, shutting off before the current draw on the battery becomes excessive.

All in all, Maverick delivers a battery-friendly, more cinematic source of color-correct soft light in a rugged, lightweight package, perfect for both field production and studio use.

Typical Light Output Over Time



Maverick Photometrics

LUX@3m

Mode	Power Draw	2700K	3200K	4300K	5600K	6500K	525 GRN
AC Studio	135W / 24V	309	330	363	370	387	612
AC Portable	120W / 24V	290	310	341	348	364	575
Hi-Cap Battery	10A / 14.4V	266	284	312	318	333	526
Std-Cap. Battery	6.5A / 14.4V	247	264	290	296	310	490

FC@10'

Mode	Power Draw	2700K	3200K	4300K	5600K	6500K	525 GRN
AC Studio	135W / 24V	29	31	34	34	36	57
AC Portable	120W / 24V	27	29	32	32	34	54
Hi-Cap Battery	10A / 14.4V	25	26	29	30	31	49
Std-Cap. Battery	6.5A / 14.4V	23	25	27	28	29	46