

When using Profoto Pro 8a or Pro 10 Packs with a Gas Powered Generator it must be an EU Series Honda Generator. These generators are designed to work with sensitive electronic equipment. DO NOT use any other type of generator.

(Note Using a DIEF box may cause flicker of the modeling lights, so if you want to use the modeling lamps, do not plug in through a DIEF box)

- **Fastest Recycle:** One Honda 7000W Generator can power 1x Pro 8a or Pro 10 @ full power (energy) & 100% power draw (speed) when plugged directly into the AC 120v outlets on the generator.
- **Next:** One Honda 7000W Generator can power 2x Pro 8a or Pro 10 @ full power (energy) & 75% power draw (speed) when plugged directly into the AC 120v outlets on the generator.
- **Not Recommended*** One Honda 7000W Generator can power 3x Pro 8a or Pro 10 @ full power (energy) & 50% power draw (speed) when plugged into a DIEF box through the 3 PIN 120v twist lock circuit on the generator.
***modeling lights must be turned off when using a DIEF box or they will flicker and cause damage**

***Profoto recommends the below when using generator power (However we have tested the above and it works)**

“Each Pro 8 or Pro 10 requires one dedicated 6000W generator with clean power (consistent & stable signal, sine wave) @ full power (energy) & 100% power draw (speed)”