When using Profoto Pro 8a or Pro 10 Packs with a Gas Powered Generator it must be an <u>EU Series Honda Generator</u>. 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)"