

Off camera flash

Lighting techniques on photography

My DIY battery

For practical reasons, whenever I can I work with external camera flashes and leave my [Bowens](#) studio flashes at home to work on more elaborated pictures. With the external flash, despite having less power and not having a modeling light I am able to get similar lighting conditions. If it is not required for the assignment, why carrying a bigger equipment?

Little by little I equipped myself with a "[strobist](#)" light kit and even made my own battery. So today I am happy to introduce you to my DIY battery that I built this summer.



If you have a look at Internet, you will find many sites with examples of people that have made their own batteries. Here I give you some links that I found very useful when I was building mine.

[Battery 01](#)

[Battery 02](#)

[Battery 03](#)

<http://off-camera-flash.com/english/2011/12/my-diy-battery>

[Battery 04](#)

[Battery 05](#)

[Battery 06](#)

[Battery 07](#)

As you can see I have put a fuse, a switch and a charger connector. If I decide to work again on another prototype I will also add a couple of leds as the battery Charge indicator. But so far this requires more time than I actually have. !



If you don't feel like making your own, I have seen some more affordable models than [Quantum](#), like [Phottix PPL-200](#) or Godox [Power Pack PB820](#)."

All rights reserved. © [Isarrualde Photography](#)

It is forbidden the use partial or global of this website unless authors written permission.