

## Pila® 120 Lumens Emitter (CREE) - Customer Comments

**Luigi, Florida, USA, May 2007**

*Pila GL2 is built like a tank, you can drop it crush it hit it and abuse it in many ways and it will still be working as the first day.*

*The Cree module is extremely bright producing about 130 lumen for 1 hour and a half on primaries or about 100 lumen for 5 hours with one Pila 600P.*

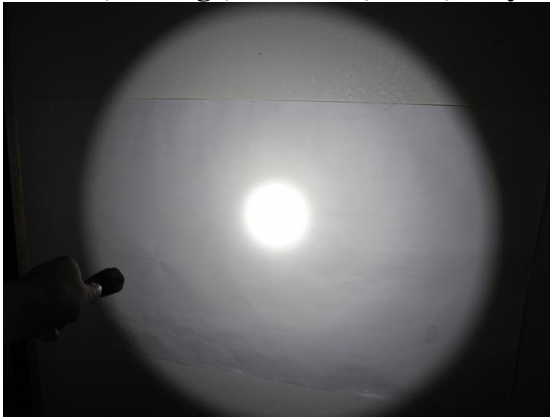
*The switch is a tactical clickie with real momentary operation and great tactile response.*

*There are O-rings where they have to be and the threads are great, everything is very well built and strong.*

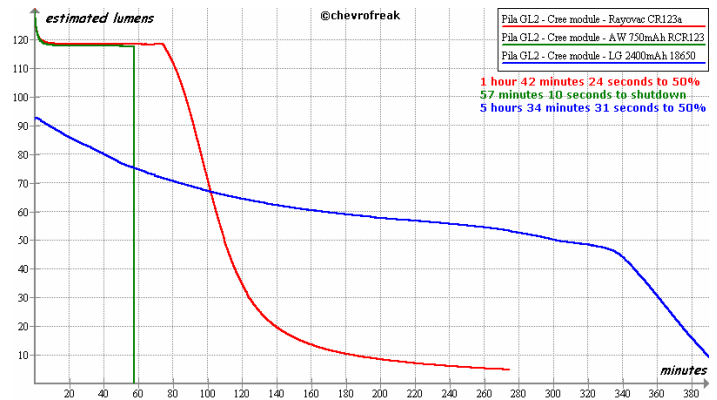
*The beam using an OP reflector is very smooth with a strong hotspot and a lot of side-spill, a very good balance between flood and throw, without going to either side, so it is good indoors, outdoors, etc. Probably one of the best Cree beams I have seen to date.*

*I loved the GL2 Cree is a very strong EDC light specially if you venture in the wilderness or need a very strong and reliable yet bright light.*

**Chevro, Billings, Montana, USA, May 2007**



*Beamshot from about 4 feet.*



**Pila GL2 with Cree module, Run Time by Battery Type**  
- Rayovac CRI23a: 1834 (est 131 lumens)  
- AW 750mAh high current RCR123: 1826 (est 130.43 lumens)  
- LG 2400mAh 18650: 1296 (est 92.57 lumens)

*The beam of this light is incredible, it has the really wide spill that we're used to with our Luxeon lights and it has a nice tight bright hotspot as well.*

*It's way overbuilt, and the tactical type clickie switch is fantastic. Pila designed it so you have to be determined to click the switch so you don't accidentally do it under stress in a shootout or something.*

*This should be a perfect weapon mountable Cree light since it's supposed to be able to withstand weapon recoil, and Pila also has tape switches available. I think this will be replacing my current weapon light on my AK47 since it is about 80% brighter and has more meat to it for heatsinking during extended use. I'm the second owner of this light and it had previously been used while caving, yet the finish is in nearly perfect condition.*