Budget cost:

* Arduino Nano – 600PHP
* Wire 12 AWG 5M – 100PHP
* 3D Printer – 8,999PHP
* 3D Printer Filaments 1.75mm 1kg – 565PHP
* Concave Lens 20pcs – 342PHP
* Reflector – 100PHP
* Lens Cap – 150PHP
* Rechargeable Battery 3.7V – 100PHP
* Coil Spring – 10PHP
* XM-L2 – 124PHP
* Total – 11,090PHP