

Characteristics

Recyclable

low manufacture cost when to scale

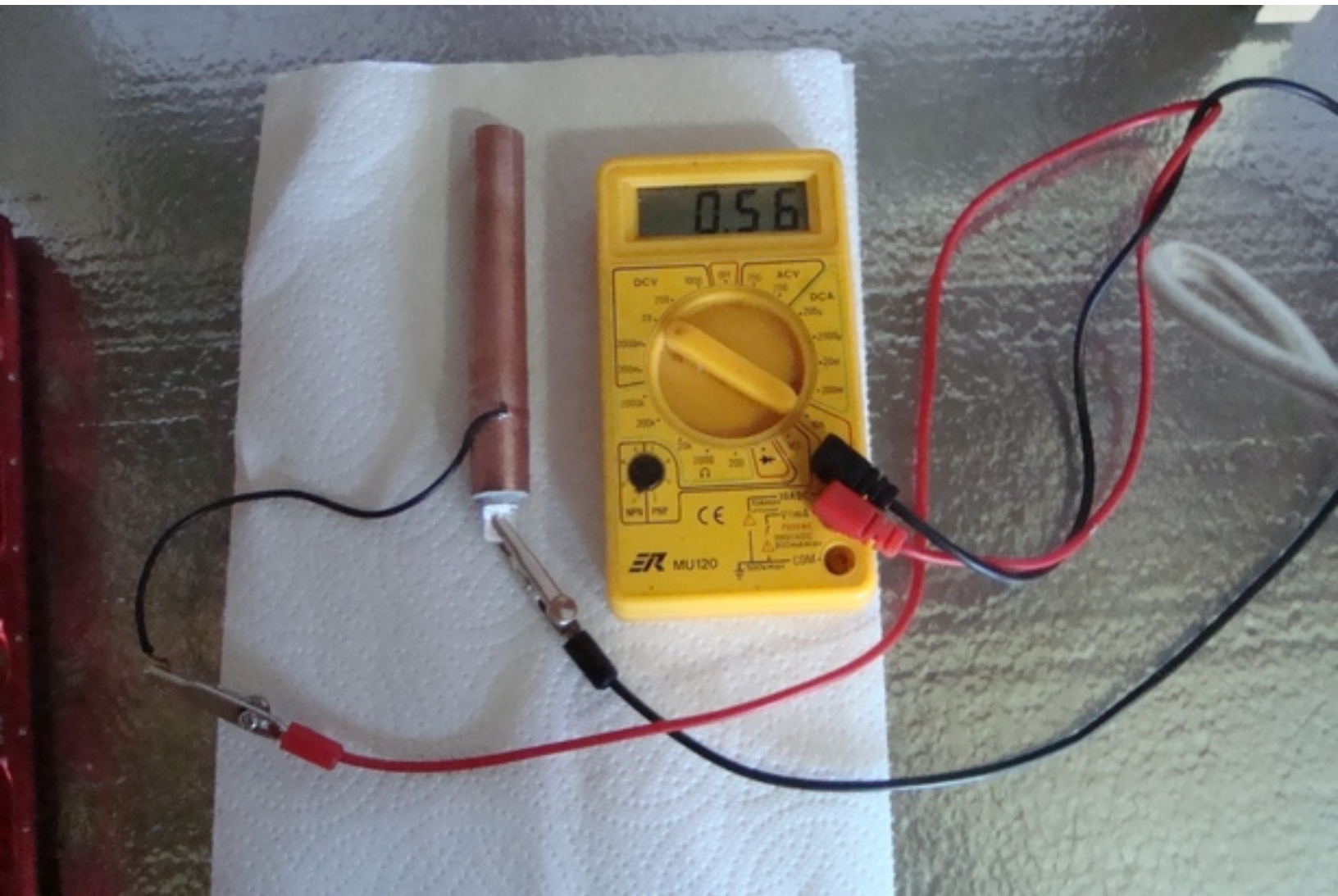
No solar required

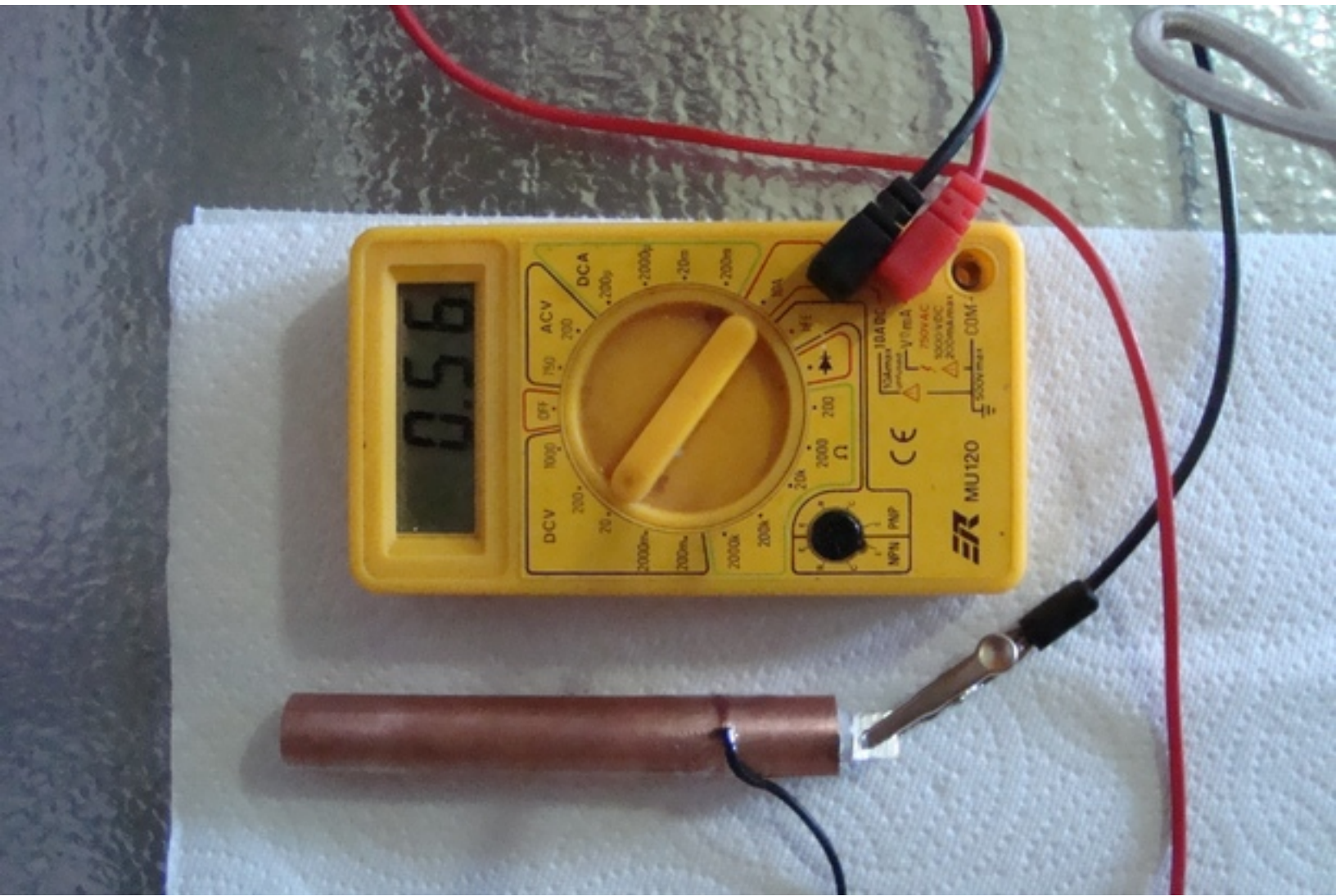
No moving parts required

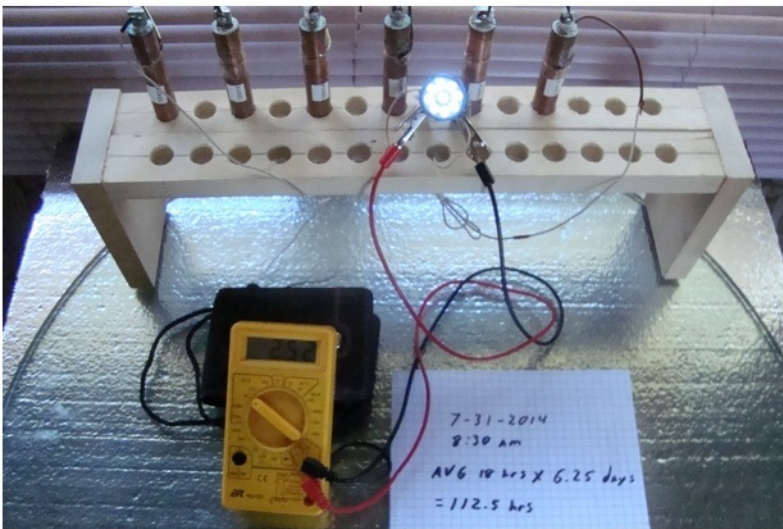
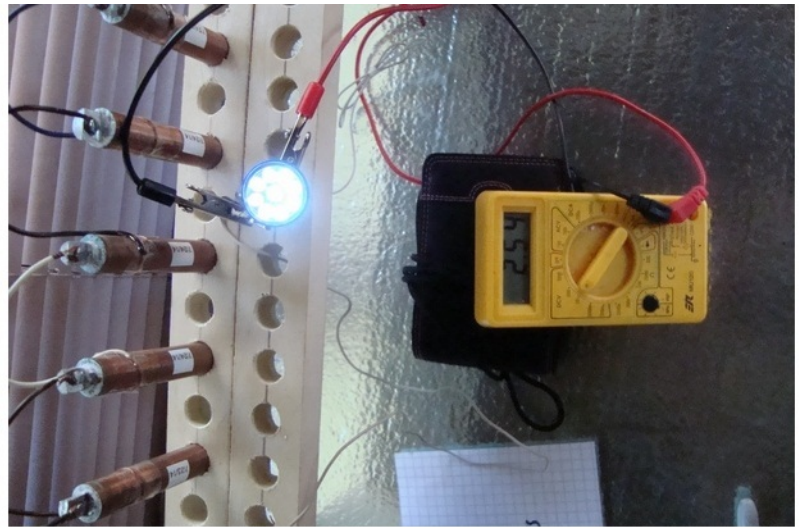
est power to weight 40 watts per 8 lb

Maintenance: add water

Applications : worldwide

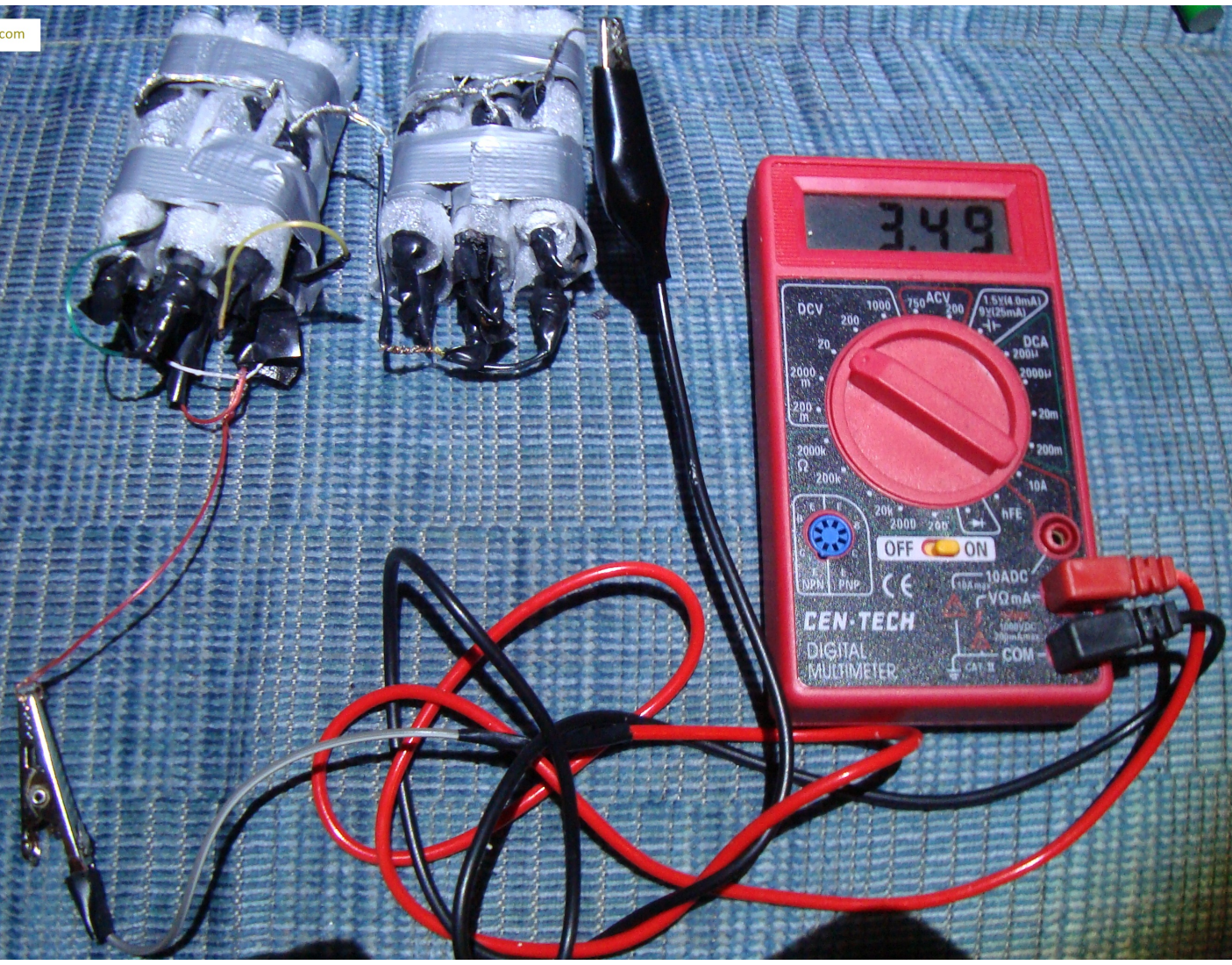






Taylorhawk07@aol.com

Taylorhawk07@aol.com





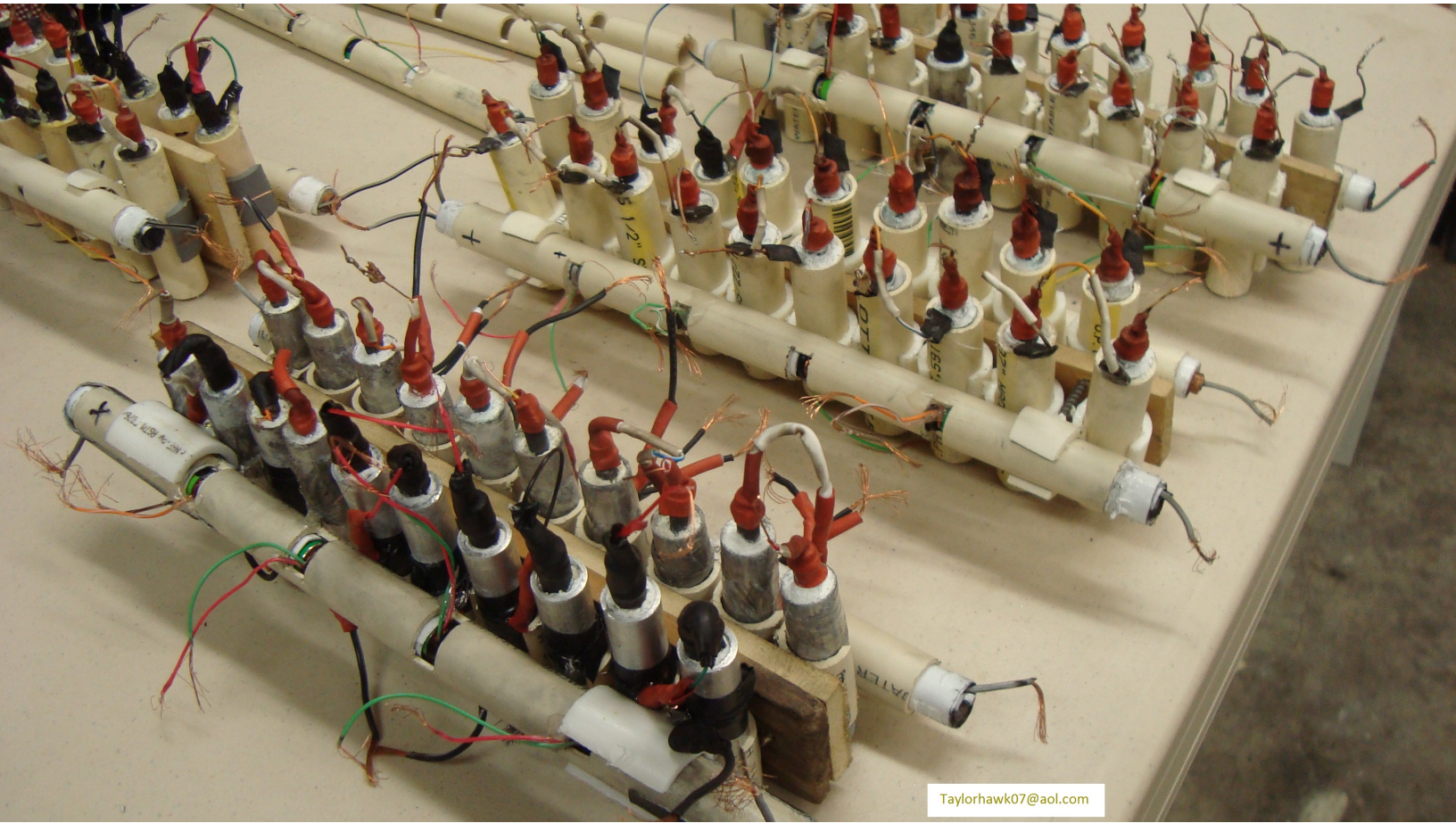
Taylorhawk07@aol.com

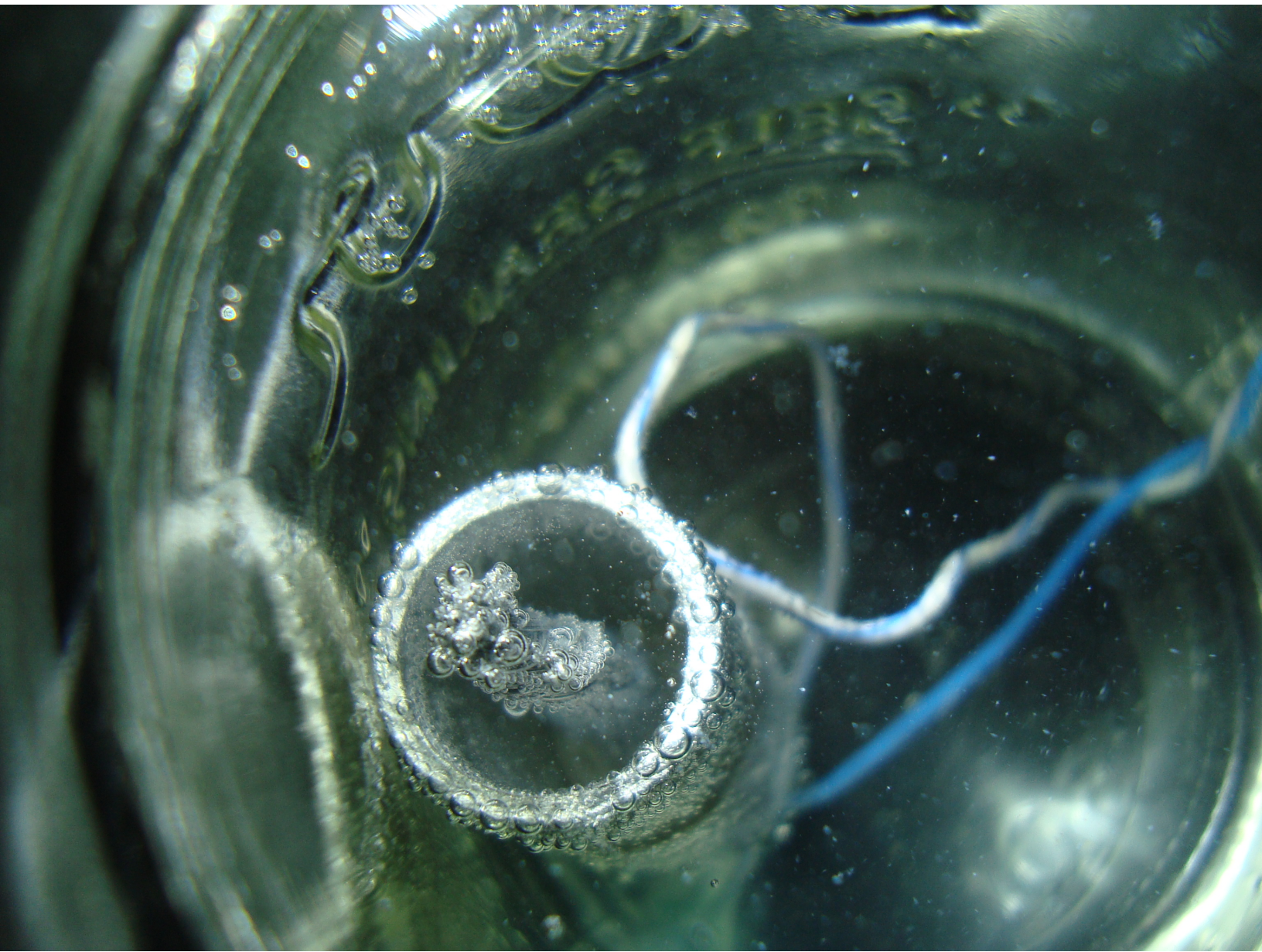


Taylorhawk07@aol.com

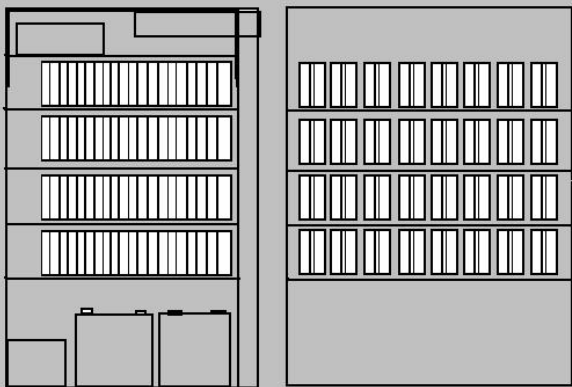


Taylorhawk07@aol.com









160 X 4 = 640

500 = 35 watts

1200 = 80 watts

2000 = 135 watts

4000 = 270 / 300 watts

February 20 2:27 pm
 60 batt single units 10 series X 6
 voltage @ 7.4 each set of 10
 can charge LI-ioN to run small motor
 discharging 2nd LI-ioN to match voltage.

REM note: best guess each set of 20 = 1.8 to 3 watts

March 14 4:29 am



Taylorhawk07@aol.com