Edison's light Bulb Experiment



Describe:

- 1. Wild-mouth bottle of glass: approximately higher than $80\text{m/m} \times \text{H}150\text{m/m}$
- 2. Rubber stopper with two opening: positive and negative experimental terminal ×1 with vent.
- 3. there is inner experimental object with steady copper column to combine to external connecting terminal
- 4. Attached including:
- a. red wire ×1, black wire ×1, (length more than 45cm)
- b. graphite bar \times 10.
- c. thick nichrome wire ×1. thin nichrome wire ×1

All rights reserved