## LED Visual Chart

## 1. Technical Specification:

- 1.) Distance of testing:40cm
- 2.) The average brightness of visual chart is from 80 to  $320 \text{cd/m}^2$ .
- 3.) The equability of brightness of visual chart  $\geq 0.85$ .
- 4.) The voltage of charger is AC220V-50HZ.

## 2.Parts of the Structure : LED light source, chart box and chart

3.Function: Used to test near vision.

## 4. Operation

- 1.) When testing the near vision, the testee should keep away with the chart for 40cm.
- 2.)Our chart equipe with a power adapter, the output voltage of the adapter is
- 3.7V,800mA.
- 3.)To prolong the lifetime of chart,pls turn off the chart when you do not use.
- 4.) If there is dust on the chart, pls wipe it to keep clean.
- 5.) Keep the chart on a stable and smooth table avoid crushed and scratched.
- 6.)Out chart could be hung on a shank of combined table by fixing a black part( Fig1) to test.



You could adjust the angle of parts according to the angle of the shank in combined table to keep the chart vertical to test.