

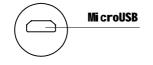
IR7002, INFRARED PEN, TECHNICAL DATA SHEET

Product Dimensions in millimeters

15

IR7002 Infrared Pen is a rechargeable laser signal source.

- use TSHG6400,850nm LED as laser source
- Easy to be activated, only pen tip touches something.
- Pressure less 20g



Applications

- Infrared Interactive Whiteboard
- · Device to capture or position infrared signal

Color: Black

Material: Aluminum

Peak Wavelength: 850nm Working Voltage: 3V Power: lithium battery Sleeping Current: 20uA

Continuously Working Time: 1.2Hrs

Dimensions: 15*15*155(mm)

Net Weight: 40g, battery included

Hole For LED

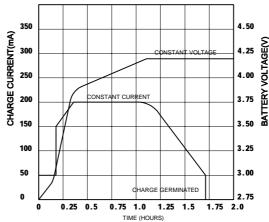
Infrared LED

55

Red light: means the lithium battery is charging.

Green light: means Charge completed.

Instructions for charging:



CAUTION:

- 1. DO NOT LOAD OR TRANSPORT ITEM IF DAMAGED
- 2. DO NOT HIT THE TIP