

Manual Of Eye Protection Mobile Phone Screen Magnifying Bracket



1D amplification

Protecting Green

Mobile phone no.

Bluetooth Speaker

Key functions of a nation



1



INTERVIEW

le phone amplifier bracket of eye protection screen is a certain le phone video and picture magnified by the principle of blue light optical acrylic lens through focus amplification, y meets the current problems of consumers using mobile hich videos, chasing TV shows with small screen, and children's are close to myopia, and at the same time, h-ifi is added io function, let the general consumer have the embodiment of one theater, let the elderly meet the requirements of earing. With the wireless charging function, it can satisfy the with wireless charging function to enjoy at the same time, and the charging effect at any time, liberate the hands of consumers ligue.

at home, office, outdoor, coffee and leisure hall, restaurant and other public places;

children, the elderly, ordinary consumers.

ons

- power key of Chang'an about 3S to enter the Bluetooth state;
- product flat on the desktop and open the product cover assembly; turn magnifying lens out to the fixed position through the sliding and rotate the screen magnifier to a fixed angle;
- Bluetooth device of the mobile phone to search for P01, and the screen brightness will jump to the brightest state;
- video and series to be played, and put the mobile phone into position
- me increase or decrease and Song change key: short press "add to change the up and down song, long press "add or subtract" to volume of the song;

PRODUCT DATA

Product Name: eye protection mobile phone screen amplifier bracket
Product Model: P01
Product size: 287x171x28.8mm
Screen size: 12 inches
Product material: optical plexiglass + environmental protection ABS
Product color: gentleman black, literary white, Monandi powder, apple green
Outer carbon specification: 470 (L) x370 (W) X310 (H) mm
Net weight: 550G (including battery)
Gross weight: 610g
Gross weight of each box: 18.8kg

Quantity per c

Method

Bluetooth version: V5.0
Support protocol: A2DP / AVRCP / HFP / HSP
Effective communication distance: 10M (barrier free)
Playback time: 5-6h (default comfortable volume)
Battery capacity: 3.7V 2000mah (18650)
Charging current: 5V about 600mA; 9V about 370mA
Charging time: 180mA about 660mA about 2.5h; 9V about 370mA about 2.5h
Interface: Micro USB / TF Card

தமிழ்நாடு

using under strong light line
n using, adjust the brightness of the mobile phone screen to the
test view
est viewing distance is 1.5m-2.0m
etter to open the bottom support foot for close viewing
n magnifying lens needs to be protected and cleaned
ess charging needs to achieve 10W charging effect and 8V
ter is required. 5V adapter intelligence has 5W charging effect,
e is done according to Qi protocol
screen lens is of detachable structure. When disassembling and
sembling, the textured surface must face the viewing surface, otherwise
icture will be blurred, and the assembly must be transferred to the
table.

Product



FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.