

- ◆ Bluetooth Indicator: After the Bluetooth is turned on, the indicator light will be on (the indicator is blinking before the pairing, and the indicator will be steady after the pairing is successful), and the indicator light will be off after the Bluetooth is turned off.
- Timing Indicator: After pressing any timing button of the remote control, the timing indicator lights up, and the indicator lights out after closing the timing.

## How does the phone connect to the product via Bluetooth?

Turn on the Bluetooth function of the product, and when the Bluetooth indicator flashes, it means that the Bluetooth function has been turned on and can be connected to the mobile phone at any time. The Bluetooth name of the product is "Dinosaur lamp", turn on the Bluetooth of the mobile phone and search for it. When "Dinosaur lamp" appears, you can select this option to pair the product. At the same time, the indicator changes from blinking to steady on.

## Remote Control Instructions



- Switch: press the turn on key to turn on the machine. After turn the machine, the nebula and stars will be turned on by default. Probutton again to turn off the machine.
- Cancel Timing: Press this button to cancel timing.
- 45-Minute Timing: After pressing this button, the product enter 45-minute timing, and emits a prompt tone "drop" will be issued and the timing indicator lights up blue.
- 90-Minute Timing: After pressing this button, the product will enter 90-minute timing, and the prompt tone "drop" will be issued two the same time, and the timing indicator will light up red.
- Nebula Color Switch: Each time the key is pressed, the nebula swi a color, and then returns to the default after a cycle Color, long pre key to close the nebula, close the nebula after short press the reopen the nebula.
- Nebula Brightness+: There are 5 levels of nebula brightness, the d brightness is the middle range, and the brightness increases one with each press.
- Nebula Change Speed-: The nebula change speed is divided intigears, 0-1-2-3-4, 0 gear is static, 4 gear is the fastest change speed default gear is 2 gear, each press the nebula change speed reduce gear until 0 gear.
- Nebula Change Speed+: Each time you press the nebula change s increase one step to 4.
- Nebula Brightness-: There are a total of 5 levels of nebula brighthe default brightness is the middle range, and the brightness reduced by one step each time you press.
- Star Mode 1: Star breathing rate slow mode.

ns	
etooth icator	
'n	
	Material: ABS/PVC/TPE
e.	Laser Class : CLASS I Rated Voltage: 5V 2A
nent,	Control Mode: Remote control
.Long	Remote Control Range: <5meters(Best distance) Product Size: 110*110*159mm
	Applicable Environment: Indoor Home(Better in a dark environment)
color Long	Working Temperature: 10°~40°Celsius
ebula	Do not look directly at the laser light source!
	This is not a toy, children should not use it
time.	alone, please use it with an adult!
athing	

rning on	• Star Mode 2: Star breathing rate fast mode.
Press the	<ul> <li>Star Button: The star is turned on by default when the star is turned on.</li> <li>When the star is breathing, press the "Star" button and the star will light up Degree pause at current brightness; Star brightness In the paused</li> </ul>
nters the ed once,	state short press the "Star" button, the star resume call Suction pattern; Long press the button to turn off the star, then short press the button to turn on the star.
nters the twice at	• Silent Mode: When playing audio, press the key to enter the mute mode, and press the key again to cancel the mute mode.
switches press the	<ul> <li>White Noise Pattern: Short press the button to automatically play white noise after powering on, and long press the button to turn off the white noise mode.</li> </ul>
ie key to	• Volume-: When playing audio, this button can reduce the volume.
e default	<ul> <li>Volume+: When playing audio, this button can increase the volume.</li> <li>When the volume reaches the highest level, there will be a beep.</li> </ul>
one step into five	<ul> <li>Bluetooth Switch: Turn on Bluetooth by default when starting up the equipment, long press the Bluetooth Switch to turn off Bluetooth, short press the Bluetooth Switch to turn on Bluetooth.</li> </ul>
eed, the uces one	<ul> <li>Next Song: When playing audio, this button can select the previous song.</li> </ul>
e speed,	<ul> <li>Previous Song: When playing audio, this button can select the next song.</li> </ul>
ghtness, itness is	<ul> <li>Play/Pause: When playing audio, press the key to pause the playback and press again to restart the playback.</li> </ul>

FCC Caution:

FCC Caution: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:?(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: 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.

from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help. To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.