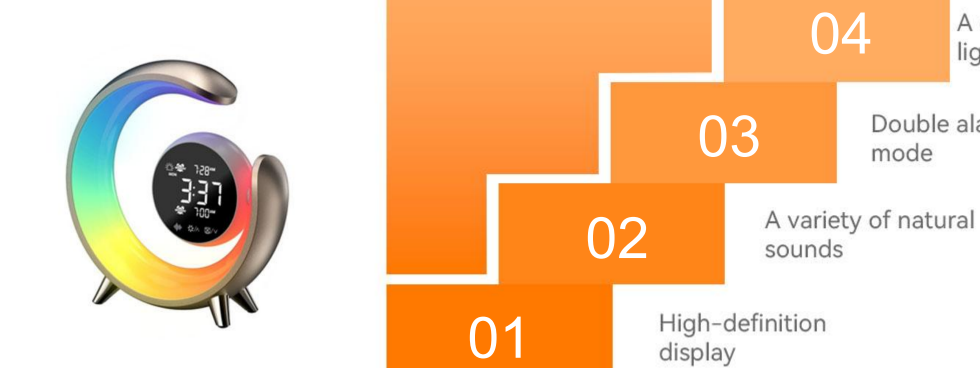
LED Mood Light

HSL-1

Features



A double wake-up light function

Double alarm clock mode

of natural

High-definition display

This LED mood light has a high-definition display, a clock and an alarm clock on the same screen, an ultra-sensitive touch button and high-quality loudspeaker.

High-definition display: The display resolution of this LED mood light is very high, the image and text display is very clear, and the visual experience is good.

A clock and an alarm clock on the same screen: The mood light not only provides basic clock functions, but also has an alarm clock function, and these two functions can be displayed on the same screen.



High-definition display

Super sensitive touch button": The button of this mood light is very sensitive, and the user can operate with a slight touch. This design makes it easy for users to operate in the dark without having to find the position of the key .

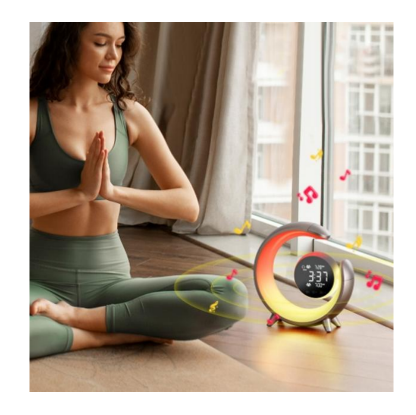




High-quality loudspeaker: The matural sound palyed is clearer and easier to provide users with an immersive.

A variety of natural sounds

This mood light can play a variety of sound effects from nature, such as the sound of running water, the sound of birds, the sound of the waves, etc. These sound effects can allow users to feel the atmosphere of nature, relax, and create an immersive feeling. At the same time, this design also provides users with more personalized choices. Users can choose the sound effects that suit them according to their preferences and needs.



Double alarm clock mode

"Double alarm clock mode" means that this mood light can set two alarm clocks, and users can arrange the wake-up time on weekdays and rest days respectively. This design allows users to control their time more flexibly, and can set alarm clocks according to their own needs and schedules to improve the efficiency of life and work.



A double wake-up light function

This mood light has a double wake-up light function, with two modes: color light and night light.

The design of the mood light takes into account the situation when the user wakes up at night or needs lighting. The night light can provide soft light, which will not stimulate the user's eyes, and also bring a warm feeling to the room.





The natural sunlight mode can be simulated in the morning. This design can help users gradually transition from sleep to waking state. At the same time, simulating natural sunlight can increase the user's sense of security and make users feel a comfortable atmosphere.