product descrip®n

Product ACLOCCT-48W-PAN

code:

Product URL:

Importer: Bramcke Hungary K

Address: Kishatár utca 17., 4031 Debrecen

Phone: +36 52 794 696
Email: info@bramcke.hu
Webiste: www.bramcke.hu





Our Stella and Pandora lamps are available not only in the types using the three color temperatures but also in a CCT version with remote control and in different Watt versions. Using our CCT lamps, you may set any color temperature ranging from warm white (WW) through neutral white (NW) to cool white (CW). Enjoy the convenience of using the infrared remote control while sitting on your sofa.

Functions of the remote:

With the help of the remote, we can use continuous brightness adjustment or we may even choose from pre-set brightness percentages. The color temperature may also be set continuously (without fixed steps) from warm white (3000 K) to cool white (6400 K). Besides all this, we may also use the remote for switching on and off as well as to set the timer for switching the lamp off.

Timer function: By pressing the timer button once, we can start the timer function, as indicated by a single flash of the lamp. It may be turned off by pressing it again. This is indicated by two consecutive flashes. The timing duration is 30 minutes.

The product also features a night mode function, which may be activated using the remote. This function provides a warm white color temperature and a 4W output.

The light fixture includes cool white and warm white LED chips, generating the neutral white color temperature by the simultaneous use of these two. Based on the same principle, in the case of warm white and cool white color temperatures, the product operates with a 24W output, while in the case of choosing a neutral color temperature with an 48W output.

The products include a modern, built-in LED light source. ---.

The remote operates with 2 AAA batteries, not included in the box.

Product descrip®n:

Product ACLOCCT-48W- Importer: Bramcke Hungary K2

code: PAN

Date: 2025-01-15 Website: www.bramcke.hu