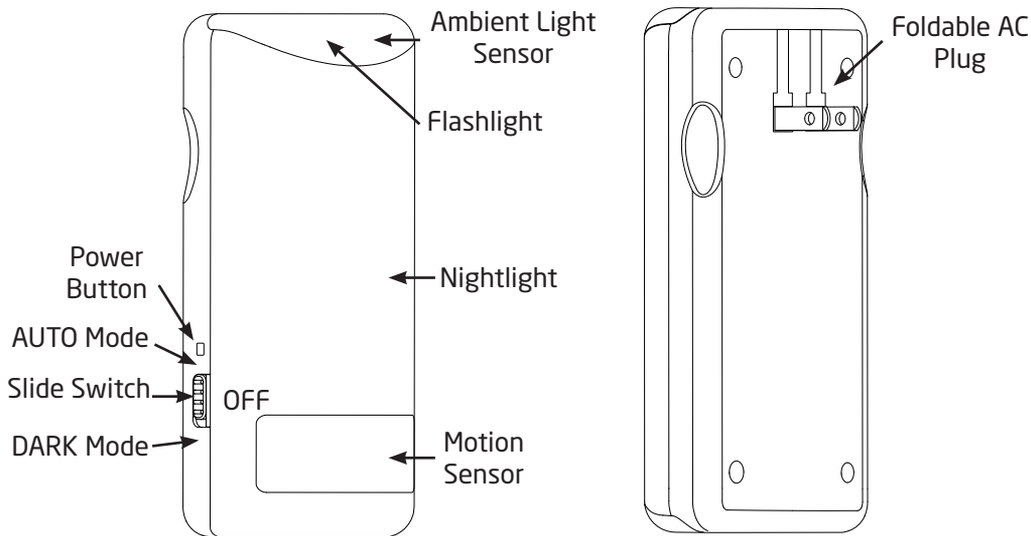




Thank you for joining the Eton family.

We recommend you visit our website (www.etoncorp.com) to register your product, review more detailed instructions, as well as find the latest downloadable manuals, warranty information and useful videos on how your new product operates.

Please read through all of the information on the back side of this card to familiarize yourself with the features and operation of the Blackout Buddy Color.



www.etoncorp.com

Slide Switch - The Slide Switch selects between 3 modes of operation:

AUTO Mode - In Auto Mode the BB Color will turn the Nightlight on when it gets dark and turn it back off when the room is lightened. In addition the BB Color will utilize the Motion Sensor to determine if there is motion inside the room or not. If there is no motion, the Nightlight will automatically dim after 30 seconds. If Motion is detected the Nightlight will return to full brightness.

OFF Mode - The Nightlight will be off regardless of the amount of light in the room.

DARK Mode - In Dark Mode the nightlight will operate exactly the same as in Auto mode with the exception of the behavior when there is no motion in the room. If no motion is detected the Nightlight will turn off completely. Once motion is sensed the Nightlight will return to full brightness.

Power Button - Turns the device On / Off and cycles through the available colors. After removing the product from its packaging select either AUTO or DARK mode and plug the Blackout Buddy Color into AC power. Press and release the Power Button and the Nightlight will cycle through the available colors. When the desired nightlight color is visible on the face of the product simply leave the BB Color alone and it will automatically operate, turning on and off using the ambient light sensor to sense night and day.

Ambient Light Sensor - The BB Color uses the Ambient Light Sensor to determine how much light is in the room. When the BB Color determines the room is dark it will turn the Nightlight on. When the BB Color determines the room is lightened again the Nightlight will then automatically turn off. Note: Blocking the Ambient Light Sensor will result in the Nightlight always staying on.

Flashlight - The Flashlight is operated by the Power Button. If the BB Color is unplugged from AC power or AC power is lost due to power failure the Nightlight will automatically turn on. Pressing and releasing the Power Button will turn the Nightlight off. Pressing and releasing the Power Button over and over again will turn the cycle through the various colors of the ightlight as well as turn the Flashlight on and off.

Motion Sensor - The Motion Sensor utilizes Passive Infra-red (PIR) technology to determine if there is motion inside of the room. This sensor controls the Nightlight per the Mode selected with the Slide Switch.