

Tesla Smart Camera Baby and Display BD300







TWOWAY AUDIO



PAN AND TILT



MOBILE +MONITOR

Specification:

 Resolution
 2304 x 1296px

 Power supply
 DC 5V/1A (USB-C)

 Sensor type
 1/2.8" 3Mpx CMOS

 IR range
 10m

 Lens
 3.6 mm F2.0

 Dimensions
 78 x 83 x 153 mm

 Angle of vision
 91°/50°/110°

Angle of vision (H/V/D)

Storage MicroSD karta, Cloud, NVR

Connections Wi-Fi 2.4 GHz IEEE 802.11b/g/n

Functions Smart motion and sound detection, pan and tilt,

two-way communication, ONVIF, night light, temperature and humidity monitor, autotracking, night vision, lullabies, private mode, motion detection zones, push-button call, dual stream

(simultaneous monitoring from app and monitor)

Application Tesla Smart app for Android and iOS

App language EN, CZ, SK, PL, HU, DE, SL

Product ID TSL-CAM-BD300

Heureka ID Tesla Smart Camera Baby and Display BD300 TSL-CAM-BD300

MONITOR

| Resolution | 1280 x 720px |
|-----------------------|------------------|
| Power supply | DC 5V/1A |
| Screen size | 5" LCD |
| Battery | 3000 mAh |
| Dimensions | 157 x 45 x 81 mm |
| Storage | MicroSD karta |
| Connections | IEEE802.11ah |
| Transmission distance | 200 m |

Pan and Tilt

The Tesla Smart Camera Baby and Display BD300 allows you to control the rotation and tilt of the camera in both the horizontal and vertical axis. This gives you the ultimate flexibility in setup and ensures you don't miss even the smallest detail. Do you need to find out if a window or door is actually closed? This isn't a problem with the BD300 camera.

Resolution

With a resolution of 2304×1296px, the Tesla Smart Camera Baby and Display BD300 provides maximum detail. With this resolution, your little one's inhalations and exhalations can be reliably monitored. Thanks to the infrared LEDs, you won't miss anything even in low light conditions or at night, and details are preserved from up to 10 metres away.

Temperature and humidity in the room

The Tesla Smart Camera Baby and Display BD300 monitors the temperature and humidity of the room, so you know that conditions are ideal for a good night's sleep.

Motion tracking

Intelligent motion tracking automatically monitors and locates any movement in front of the camera by a person or animal. According to the settings, it can also send notifications about movement. You will appreciate this feature if you have a four-legged friend at home in addition to your baby.

Sound and motion detection

The Tesla Smart Camera Baby and Display BD300 is your eyes and ears, helping you monitor your home when you're not there. Depending on the settings, the camera can detect important sounds, such as a baby crying. It also allows you to configure different motion detection modes. Ease your daily worries.

Monitor

The Tesla Smart Camera Baby and Display BD300 allows you to monitor your baby on your mobile phone with the Tesla Smart app or on an additional Tesla Smart Baby and Display BD300 monitor. You can monitor one camera on multiple devices simultaneously.

Tesla Smart for Android and iOS



Night light

The baby monitor has a night light mode which is a great help if your baby can't sleep in complete darkness. The definable coloured light is soothing and helps you fall asleep quickly.

