

Bluetooth Handsfree Rearview Mirror with Reversing radar and FM headset B168D

Source: <http://sci.tech–archive.net/Archive/sci.electronics.cad/2008–03/msg00012.html>

- *From:* plsbuy.com@xxxxxxxxxx
 - *Date:* Wed, 5 Mar 2008 23:09:22 –0800 (PST)
-

http://www.plsbuy.com/Wireless_Parking_sensor_Bluetooth_Handsfree_Rearview_Mirror_Reversing_radar_FM_headset_B168D.html

Bluetooth Handsfree Rearview Mirror + Reversing radar + FM headset
Bluetooth 2.0+EDR, with Headset, Handsfree Advanced Audio
Distribution, and Audio Video Remote Control Profiles supported.

- (1) Call out, call answer, call reject, call hang up;
- (2) Caller ID indication, Telephone number of caller is displayed on the mirror;
- (3) Support voice dial;
- (4) Last number redial;
- (5) Audio transfer;
- (6) Bluetooth stereo audio playback, both SBC and MP3 stream is supported;
- (7) Play, Pause, Forward and Backward remote control Bluetooth stereo audio stream playback;
- (8) Streamless connect and switch between mobile phone call and Bluetooth stereo music playback.

Optional Wireless Parking Sensor

The system will be on parking sensor state automatically while you put your car in reverse gear no matter the system is powered on or off. And beep alarm will be heard, at the same time obstacle distance will be displayed on LED panel.

FM Transmitter

The built in FM transmitter with up to 7 frequency points enables you to transmit the raw audio input, Bluetooth mobile phone call or Bluetooth stereo audio stream to your car stereo system or the optional FM headset.

Stereo Sound Box With Echo Cancellation And Noise Suppression
Built in real dual speaker stereo sound system with CVC DSP echo cancellation and noise suppression technology enables you to enjoy music with extremely good sound quality and clear phone talk even in noisy circumstance.

Stereo earphone(FM wireless headset is optional:)

Simply place into your ear to you can keep your conversation total private from passengers.

Bluetooth Handsfree Rearview Mirror with Reversing radar and FM headset B168D

Electrical Characteristics

Frequency Range: 2.4GHz-2.4835GHz ISM Band.

Working Range: 0dBm 10 meters(class 2).

Power Supply: DC5V~12V

Storage Temperature:-40 - 150

.