



### **TECHNOLOGY MAKES TRAVEL SAFETY**

Good quality, practical and convenient, it's very useful to drive at night! -----Robert Campbell (USA)

The product quality is reliable, the service is excellent and trustworthy ----Rebecca Turner (UK)

> New style, fine workmanship, easy installation, very nice -----Mohammad Helu (UAE)





### SHENZHEN CISBO TECHNOLOGY CO., LTD

Add: 6F, Building 3, Lijincheng Industry Park, Gongye East Road, Longhua, Longhua New District, Shenzhen, 518109, China

Tel: 0755-83161293,83173526

Fax: 0755-23040561 Email: hanyu@szcisbo.com

Web: www.cisbo.cn / www.szcisbo.com























Lane Change Assist / Blind Spot Detection System / Radar Proximity Warning System / Parking Sensor

SHENZHEN CISBO TECHNOLOGY CO., LTD

### **COMPANY PROFILE**

### **BSD SYSTEM FOR CAR**

### **CORPORATE CULTURE Core Values**

Integrity, Gratitude, Responsibility and Innovation

Committed to Automotive Safety and Keep Smart Drive

#### **Business Philosophy**

Creating Value for Customers

#### The Enterprise Spirit

Aggressiveness, Solidarity, And Commitment to Excellence



Founded in 2003, shenzhen CISBO technology co., ltd. Is located in shenzhen city, guangdong province. It covers an area Of about 3000 square meters. With the development of our company, we have been in the line of auto electronics for 20 years and have exported lots of creative car safety driving assistance products to many countries. We have got the Certificates of ISO 9001, CE. RoHs, FCC, E-Mark and IATF16949 approval, also we have won an excellent reputation in Car electronics industry.

The aim for us CISBO: to provide the best products and best services for every client, to use high technology create Driving safety.

Shenzhen CISBO technology co., ltd. Is devoting to help every client. We are looking forward to cooperating with you!

#### **CERTIFICATES**











#### **CORPORATE IMAGES**













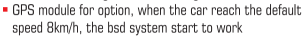


### **C96 CAR REAR WINDSHIELD BSD SYSTEM**



#### **Function:**

- 77GHz millimeter radar sensor
- LED shinning + buzzer double alert
- Blind spot detection(BSD) / Lane change assist(LCA) / Rear cross traffic alert(RCTA)
- 9-18V wide voltage, detection range each side 3x50m









One of the world's most time-saving installation blind spot monitoring system.











**INSTALLATION PROCESS** 

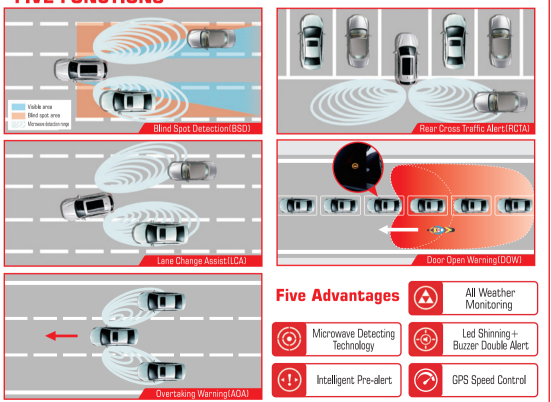
**BSD SYSTEM FOR CAR** 

### **BSD SYSTEM FOR CAR**

#### **C6F CAR BSD SYSTEM**







### **C91 CAR BSD SYSTEM WITH DOW FUNCTION**



### **C6S CAR BSD SYSTEM WITHOUT CONTROL BOX**



#### **Function:**

- 24ghz millimeter radar sensor
- LED shinning + buzzer double alert

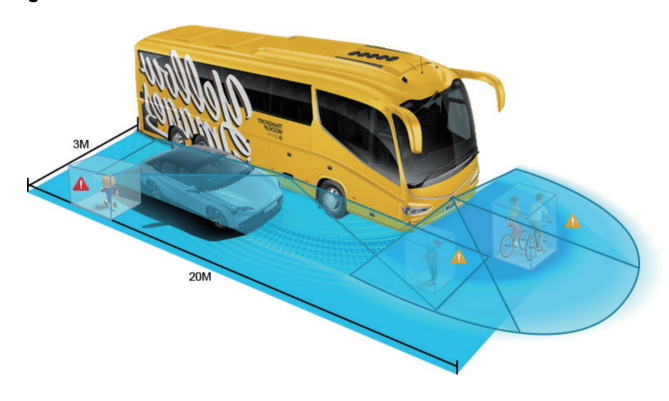
• 9-36V wide voltage, detection range 3x30m

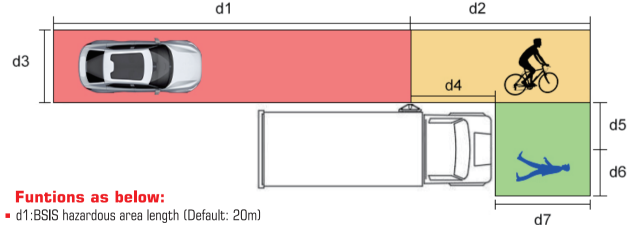
- Blind spot detection(BSD) / Lane change assist(LCA)
   / Rear cross traffic alert(RCTA) / Door open warning(DOW)
- 9-36V wide voltage, detection range each side 3x15m

### **BSD SYSTEM FOR COMMERCIAL VEHICLES**

### C95-BM BSIS+MOIS SYSTEM

Developed based on the relevant documents of the European Transport Agency's blind spot monitoring system for Heavy goods vehicles (HGVs).





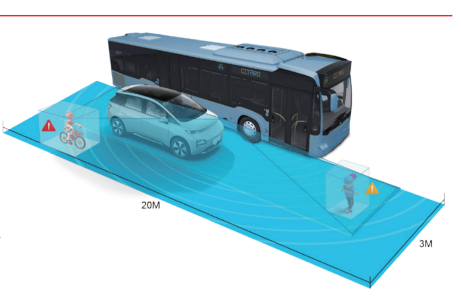
- d2:BSIS warning area length (Default: 7m)
- d3:BSIS hazardous area width (Default: 3m)
- d4:BSIS radar position to frontmost of vehicle (Set according to actual installation position)
- d5:MOIS warning area width of left side (Default:1.5m)
- d6:MOIS waring area width of right side (Default:1.5m)
- d7:BSIS front extension area (Default: 10m,can be customized)

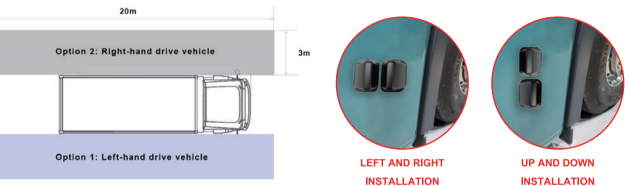
### **BSD SYSTEM FOR COMMERCIAL VEHICLES**

#### **C95 BSIS SYSTEM -**

#### **Function:**

- 77GHz millimeter radar sensor
- LED shinning + buzzer double alert
- Blind spot detection(BSD) / Lane change assist(LCA) / Rear cross traffic alert(RCTA)
- 9-36V wide voltage, detection range each side 3x20m
- Longer detection distance, intelligent early warning

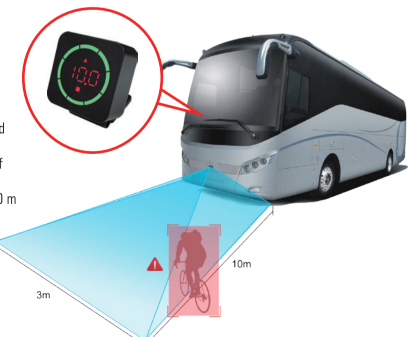




### **C57M MOIS SYSTEM**

#### **Function:**

- 77GHz millimeter radar sensor
- Accurate ranging, digital display
- Radar sensor angle can be adjusted up and
- It can be installed on the front and back of
- 9-36V wide voltage, detection range 3x10 m





### **77GHZ PWS FOR COMMERCIAL VEHICLES**

## C98 WITH RECORDING FUNCTION 40M RANGE 4 CHANNEL QUAD AHD 1080P MONITOR AND CAMERA RADAR PROXIMITY WARNING SYSTEM

#### **Function:**

- With recording function
- It combines one sensor, one monitor and 4 cameras
- AHD 1080P 7 inch LCD monitor \*1
- AHD 1080P truck camera\*4
- 77Ghz millimeter radar sensor\*1
- Accurate ranging ,display on the monitor screen and the edge of the monitor will appear in three colors: red, yellow, and green, indicating different distance ranges and distinguishing them by sound.
- 9-36V wide voltage, detection range 40\*6m, and adjustable.
- 7inch,9inch,10.1inch monitor for option.
- Radar sensor angle can be adjusted up and down.
- The sensor can be installed on the front and back of the truck, and also both front and back,optional addition of a sensor.





### **77GHZ PWS FOR COMMERCIAL VEHICLES**

## C98-1 WITH RECORDING FUNCTION 40M RANGE 1 CHANNEL AHD 1080P MONITOR AND CAMERA RADAR PROXIMITY WARNING SYSTEM

#### **Function:**

- It combines one sensor, one monitor and 1 cameras
- AHD 1080P 7 inch LCD monitor \*1
- AHD 1080P truck camera\*1
- 77Ghz millimeter radar sensor\*1
- Accurate ranging ,display on the monitor screen and the edge of the monitor will appear in three colors: red, yellow, and green, indicating different distance ranges and distinguishing them by sound.
- 9-36V wide voltage, detection range 40\*6m, and adjustable.
- 7inch,9inch,10.1inch monitor for option.
- Radar sensor angle can be adjusted up and down.
- The sensor can be installed on the front and back of the truck, and also both front and back,optional addition of a sensor.



## C98-2 WITH RECORDING FUNCTION 40M RANGE 2 CHANNEL QUAD AHD 1080P MONITOR AND CAMERA RADAR PROXIMITY WARNING SYSTEM

#### **Function:**

- It combines one sensor, one monitor and 2 cameras
- AHD 1080P 7 inch LCD monitor \*1
- AHD 1080P truck camera\*2
- 77Ghz millimeter radar sensor\*2
- Accurate ranging ,display on the monitor screen and the edge of the monitor will appear in three colors: red, yellow, and green, indicating different distance ranges and distinguishing them by sound.
- 9-36V wide voltage, detection range 40\*6m, and adjustable.
- 7inch,9inch,10.1inch monitor for option.
- Radar sensor angle can be adjusted up and down.
- The sensor can be installed on the front and back of the truck, and also both front and back,optional addition of a sensor.







### **77GHZ PWS FOR COMMERCIAL VEHICLES**

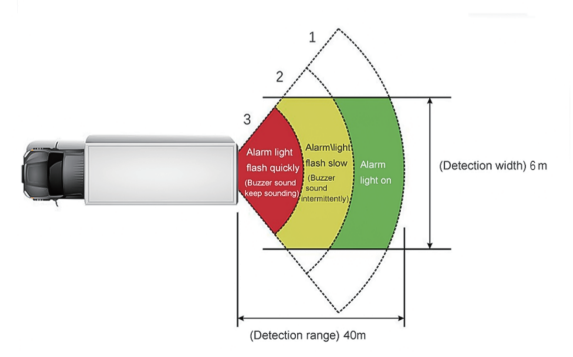
The 77GHZ PWS radar proximity warning system equipped with a high-performance 77GHZ millimeter-wave sensor and digital Led display. This product display the distance data of the reversing obstacle on the digital LED display, and eminds the situation in time through the built-in buzzer of the Led display, so that the driver can accurately grasp the reversing situation. This product will respond to stationary or moving objects. This product can detect longer distances and wider widths, especially suitable for large trucks, forklifts, special vehicles, etc. It is a good helper for drivers.

#### **C58 40M PWS RADAR PROXIMITY WARNING SYSTEM**

#### **Function:**

- 77GHz millimeter radar sensor
- Accurate ranging, digital display
- Radar sensor angle can be adjusted up and down
- It can be installed on the front and back of the truck
- 9-36V wide voltage, detection range 6x40 m and adjustable.
- One way and dual way for option. For dual way , front and rear sensor with only one display





### **77GHZ PWS FOR COMMERCIAL VEHICLES**

#### **C57 10M PWS RADAR PROXIMITY WARNING SYSTEM**

#### **Function:**

- 77GHz millimeter radar sensor
- Accurate ranging, digital display
- Radar sensor angle can be adjusted up and down
- 9-36V wide voltage
- Detection range 3x10 m, and it could be adjusted by Code adjustment switch on the rear of the backside of MCU
- One way and dual way for option. For dual way , front and rear sensor with only one display



10m



Detection range

3m

### **C55 10M PWS RADAR PROXIMITY WARNING SYSTEM**

#### Function:

- 77GHz millimeter radar sensor
- Accurate ranging, digital display
- Radar sensor angle can be adjusted up and down
- It can be installed on the front and back of the truck
- 9-36V wide voltage, detection range 3x10 m
- One way and dual way for option. For dual way , front and rear sensor with only one display

10m

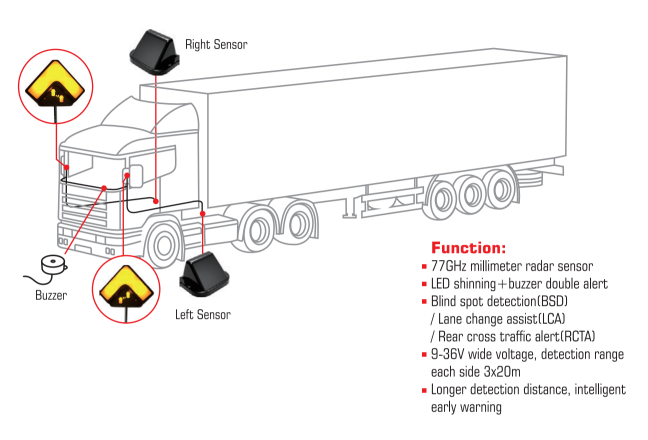


Detection range

range 3

### **BSD SYSTEM FOR COMMERCIAL VEHICLES**

#### **C93 BSD SYSTEM**



#### **C52 BSD SYSTEM**



### **CAR PARKING SENSOR**



## Model No.: C716 3 in 1 Video Parking Sensor

- This system combine two sensor and one camera, show the image and distance on the monitor or DVD display
- Show the color OSD digit, parking line optional on the screen
- Measure distance from 0.3m to 2.0m
- High definition camera and side angel
- Alarm by BI-BI3
- High quality and easy to install



## Model No.: C722 3 in 1 USA Plate Video Parking Sendor

- Applicable to USA license plate
- Easy to install , do not drill the bumper
- 2 sensor and 1 camera to detect the obstacle
- Display the distance and BI-BI alarm
- Detect distance: 1-6Ft
- DC 12V
- Power: 1.8W
- Working temperature: -20°C-+80°C



## Model No.: C720 3 in 1 Euro Plate Video Parking Sensor

- This system combine two sensor and one camera with europlate in show the image and distance onthe monitor or DVD display
- Show the color OSD digit, parking line optional onthe screen
- Measure distance from 0.3m to 2.0m
- High definition camera and side angel
- Alarm by BI-BI
- High quality and easy to install



## Model No.: SB505 Wireless Car Rear View System

- Display the optical image by a European number plate camera parking sensor behiend your car, 2 sensors and 1 camera combined, the number plate is suitable for all kinds of European cars
- The 4.3 monitor is installed on dash board
- There is no any wire between rear number plate and monitor, easy installation
- The distance and picture will showed on the montior from 3 in 1 video parking sensor

11 / 12

### CAR PARKING SENSOR WITH EUROPEAN NAME PLATE

### CAR LCD MONITOR AND CAR REARVIEW CAMERA

#### Patent No: 201330104302X



## Model No.: SB-E16 Buzzer Parking Sensor with EU Name Plate

- License frame parking sensor with three sensor
- The sensor aid detecting potential back obstacles and enable accurate distance measurement to make reversing safe and convenient
- Auto-detecting and auto-alarming mechanism
- Detection range:1.5 to 0.3m acoustic signal increases in frequency, when obstacles move closer with in 1.50m
- No display, alarm by 3-step BI-BI sound
- Easy to install, no damage to car bumper

# GI® SB 8888 SB-E17

## Model No.: SB-E17 LED Display Parking Sensor with EU Name Plate

- License frame parking sensor with three sensor
- The sensor aid detecting potential back obstacles and enable accurate
- distance measurement to make reversing safe and convenient

   Auto-detecting and auto-alarming mechanism
- Detection range: 2.0 to 0.3m acoustic signal increases in frequency,
- when obstacles move closer with in 1.50m
- With LED display, the detected distance is showed on the display, alarm by 3-step BI-BI sound
- Easy to install, no damage to car bumper



### Model No.: SB668W-L

#### Wireless LCD Parking Sensor with EU Name Plate

- License frame parking sensor with three sensor
- The sensor aid detecting potential back obstacles and enable accurate distance measurement to make reversing safe and convenient
- Auto-detecting and auto-alarming mechanism
- Detection range:2.0 to 0.3m acoustic signal increases in frequency, when obstacles move closer with in 1.50m
- Wireless communication between control box and LCD display, the detected distance is showed on the display, alarm by 3-step BI-BI sound
- Easy to install, no damage to car bumper



### Model No.: SB373C-4

### Front Led Parking Sensor with Self Learning and Anti Spare Wheel function

- Four sensors front system, when braking the car, the front sensor activated
- Self learning and anti spare wheel
- Super thin LED display with built in buzzer BI-BI sound
- On off volume switch on the display
- Full-weather design, un-affected by wind, ice, snow and rain





