

Dear Customer:



**Press Release**

**August 30, 2019**

**Louis Chuang**

**Introduction:**

**CV-CC211** Series side-view camera is applicable to public transportation for various type of vehicles such as the School bus, Van, Coach and etc., it helps the driver able to see clearly for the blind spot area and low light condition from its built-in IR LED, the vibration-proof design which absorb shock efficiently for the steady image recording, and the durable metal housings is tolerate of operating in severe environment from temperature  $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$ .



### **The Adjustable view angles:**

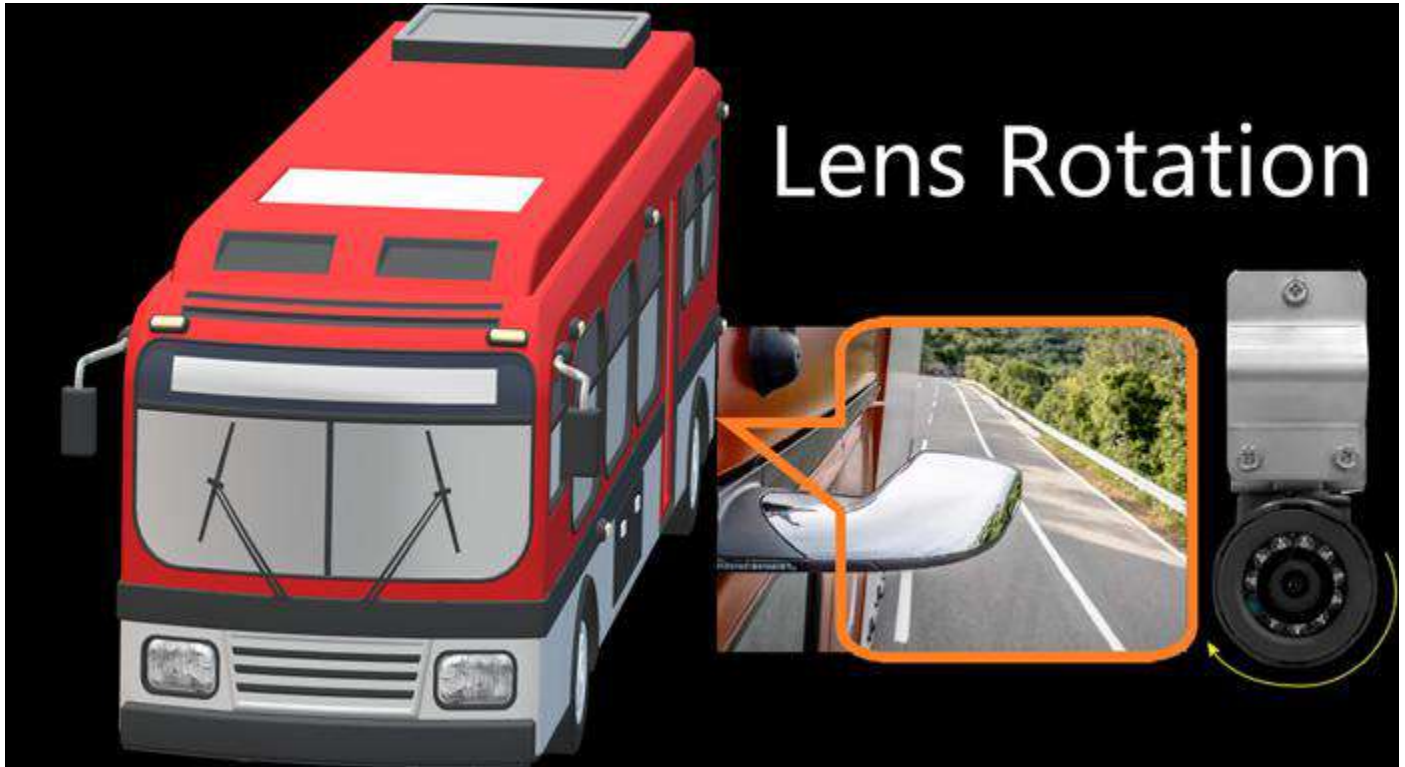
The lens is adjustable and support three-way rotates with the bracket and lens for the best angle of views.

1. Parallel rotate;
2. Vertical rotate;
3. Lens rotate.



### **The lens rotate design:**

As considering to the safety drive, the lens rotate design is able to see clearly at the rear views and avoid of the blind spot areas, the user can easily adjust the view angle and turn the lens by the wrench accessory.



### **The scenarios & applications**

Caravision provides a total solution which is suitable for various types of public transportation, and the product design is based on each scenario and application that brings the user a comfortable and better view experience, thus, we create an adjustable rotate lens which is convenient for user's installation.



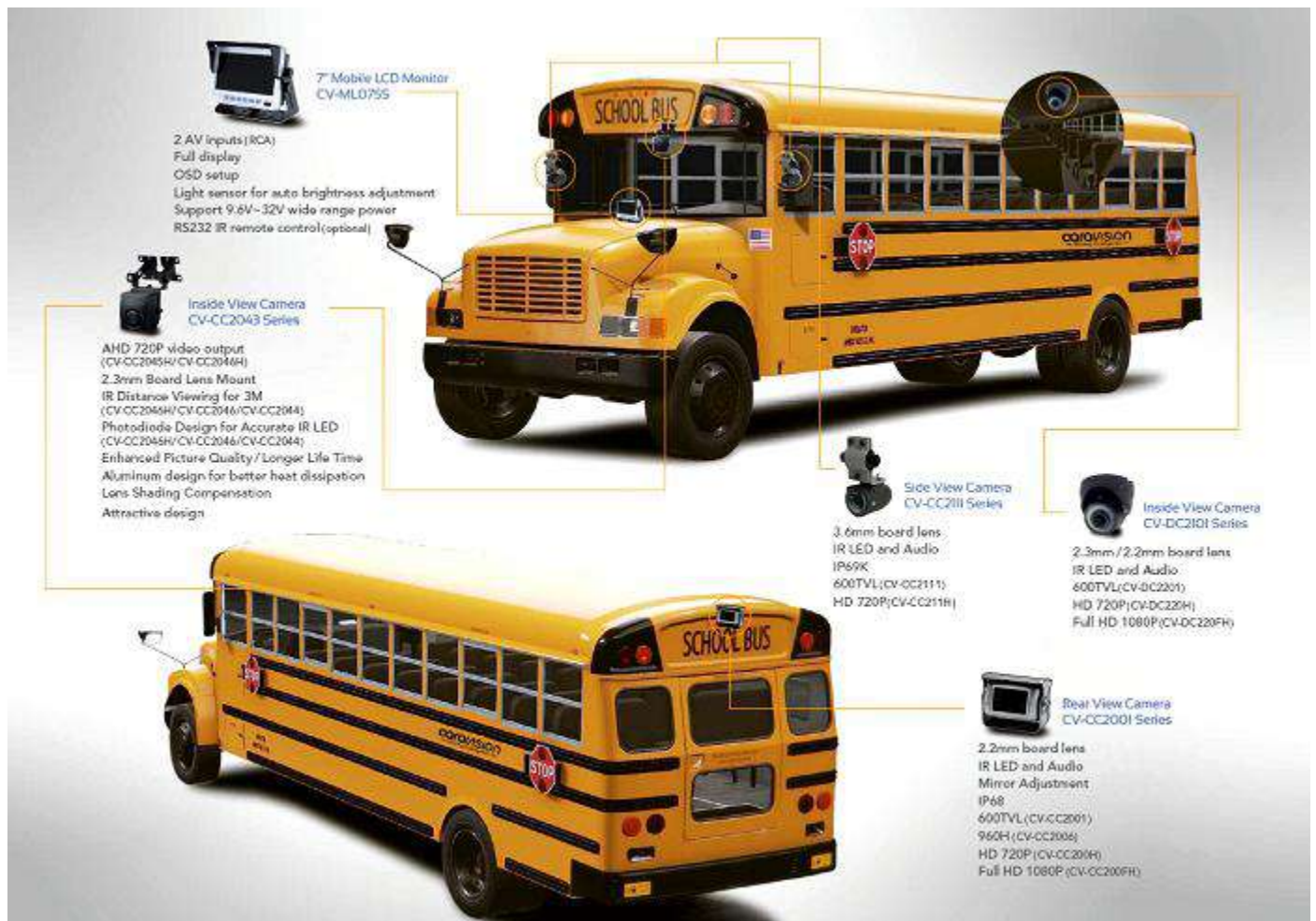
## Scenario 1: Bus



## Scenario 2: Coach



## Scenario 3: School bus



Caravision has been engaged in the Car Safety Surveillance System business field and a service provider for years, we always improve the product from our users' experience, please do not hesitate to share your opinion and contact us if you have any advice, thank you for your long term support.

### Caravision Technology Inc.

📍 No.673, Changxing Rd., Bade Dist., Taoyuan City, Taiwan.



✉️ [sales@caravision.com.tw](mailto:sales@caravision.com.tw)

☎️ +886-3-365-1895

🏠 <http://www.caravision.com.tw/en/index.html>