Dear Customer:



Press Release

August 15, 2019
Louis Chuana

Introduction:

CV-CC211 series side-view camera which is integrated with high sensitivity sensor modules, a high pixel & wide-angle lens plus IR LED for a long distance of clear images shot especially in the low light condition, the vibration-proof design effectively absorbs shocks when driving on the bumpy road, and the mobilizable rotate brackets is suitable for users to install and apply onto different truck models such as heavy-duty trucks, logistics or vans.

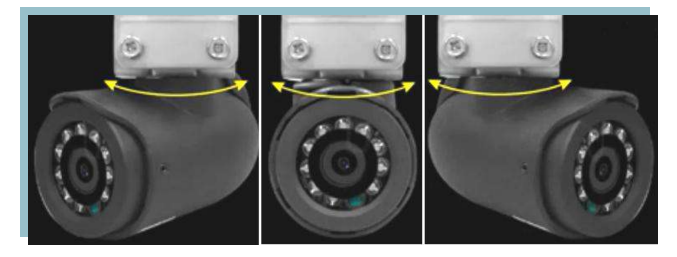
The summary of the main features:



- High sensitivity sensor modules with excellent picture performance;
- 3.6mm/ F2.0 wide-angle lens for a safe drive from both sides view;
- 3. 3 Megapixels for clear image quality when monitoring;
- 4. AWB tracking function & color saturation enhancement;



- IR LED supports long-distance that reached up to 7 meters at night vision;
- Low illumination under 0.1Lux able to capture images at low light condition;
- 7. Durable housings of whole die casting help fast heat dissipation and water leakage;
- The vibration-proof design absorbs shocks for stabilized video shot;

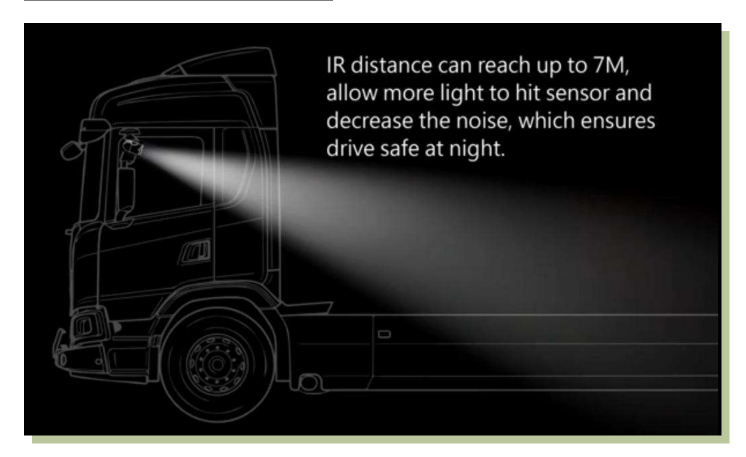


- 9. Three ways rotate designed brackets able to turn vertical, parallel and lens angles;
- 10. Rubber attached inside of brackets to prevent slippery when driving.

Specifications:

Model	CV-CC2111	CV-CC2116	CV-CC211H
Image Sensor	Pixelplus 1/3"	Sony 1/3.2"	1/3"
Effective Pixel	756(H) x 504(V)	1297(H) × 977(V) approx. 1.27Mpixels	1280(H) × 960(V) approx. 1.27Mpixels
Dynamic Range	62.9 dB	. (82 dB
SNR	47.1 dB	50 dB	44 dB
HDR(WDR)	No DWDR		
AHD Version			AHD2.0
Signal Sync	Internal Sync.		
Video System	NTSC / PAL		AHD2.0
Resolution	600 TV Line	700 TV Line	720P
Output I/F	Composite 1.0 Vp-p / 75 ohm		
Lens Focal / F No.	3.6 mm / F2.0		
Lens Resolution	3M		
Lens View Angle (FOV)	V:56.2° H:75° D:93.7° V:46.2° H:75° D:83.7°		
IR LED	≦7M		
Microphone	Option		
Video Mirror	Setting by factory		
Fish eye correction (de-warping)	No		
Power Source	DC12V ± 10%		
Power Consumption	2.4W(MAX)		
Operation Temperature / Humidity	-20 to 70°C		
Stock Temperature / Humidity	-40 to 85°C		
Water-proof	IP68 / IP69K		
Anti-vibration	ISO16750-3 4.1.3.2.3		
Dimension	98.4(W) x 67(H) x 54.2(D)mm		
Weight			
Connector	6 pin mini-din		

Long visible distance at night view:



Product introduction video:



https://youtu.be/wwpZ5Cfqy68

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.





<u>sales@caravision.com.tw</u>

9+886-3-365-1895

6 http://www.caravision.com.tw/en/index.html