

DHI-DAE-CFM5210

Front-view Monitoring Camera



- 1/2.8" CMOS image sensor, excellent low luminance performance and high definition of images.
- Outputs 50 Hz (1920 × 1080)@25 fps.
- Outputs 60 Hz (1920 × 1080)@30 fps.
- WDR, 3D NR, BLC.
- 9 V–16 V DC, facillitates installation.
- IP54 rated.

The ADAS series adopts wide dynamic range and low luminance, ensuring high image quality under different lighting conditions. Adjustable camera angle suits various vehicle types, and connection with the car-mount terminal realizes early warnings for forward collision, lane departure and headway monitoring.

System Overview

The camera is equipped with true wide dynamic technology, digital wide dynamic technology, and highlight suppression image pre-processing algorithm, which effectively suppresses strong light from headlights at night while improving overall brightness and transparency.

Functions

Wide Dynamic Range

The camera adopts 1/4" CMOS image sensor and better luminance from the strobe to effectively avoid IR burn, which eliminates driver's concerns that IR can harm human eyes.

Environmental Application

Dahua cameras operate in extreme environments, rated for use in temperatures from-30 °C to +70 °C with 90% humidity. Subjected to rigorous dust and water immersion tests and certified to the IP54 Ingress Protection rating makes it suitable for demanding outdoor applications.

Scene

The camera is applicable for mounting on vehicles to connect with carmount terminals, which realizes early warning and safe driving.

Technical Specification Camera 1/2.8" CMOS Image Sensor 1920 (H) × 1080 (V) Max. Resolution NTSC: 1/30 s-1/10,00 0 s Electronic Shutter Speed PAL: 1/25 s-1/10,000 s 0.1 lux Minimum Illumination Lens 6 mm Focal Length F2.0 Aperture H: 56° V: 31° Field of View Fixed Iris Control Video 1080p (1920 × 1080) Resolution 50 Hz: 1920 × 1080@25 fps Frame Rate 60 Hz: 1920 × 1080@30 fps BLC Yes WDR 100 dB

Yes Auto

Auto

3D NR

CE: FCC

HLC

White Balance

Noise Reduction

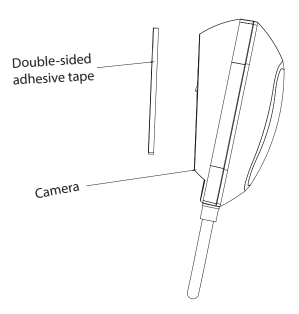
Certifications

Certification

ADAS Series | DHI-DAE-CFM5210

General	
Power Supply	9 V–16 V DC
Power Consumption	< 2 W
Environment	
Operating Conditions	-30°C to +70°C (-22°F to +158°F)
Operating Humidity	< 90% (RH) (non-condensing)
Ingress Protection	IP54
Construction	
Package Dimensions	136.0 mm × 121.0 mm × 80.0 mm (5.35" × 4.76" × 3.15")
Product Dimensions	85.5 mm × 63.0 mm × 35.0 mm (3.37" × 2.48" × 1.38")
Net Weight	140.4 g (0.31 lb)
Gross Weight	191.2 g (0.42 lb)
Casing	Plastic

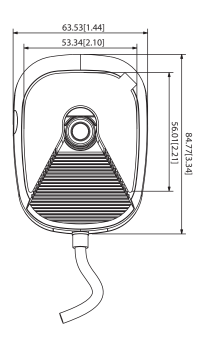
Installation

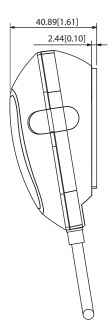


Ordering Information

-		
Туре	Part Number	Description
ADAS Camera	DHI-DAE- CFM5210-CYN	Front-view monitoring camera (NTSC) with cable coming out of the bottom.
	DHI-DAE- CFM5210-CYP	Front-view monitoring camera (PAL) with cable coming out of the bottom.

Dimensions (mm[inch])





Rev 001.001 © 2021 Dahua. All rights reserved. Design and specifications are subject to change without notice. Pictures in the document are for reference only, and the actual product shall prevail.