

EXOLÖF 3D 360-SYSTEM WITH FOUR CAMERAS

MODEL 3087161, 3087162 (with GPS)



PRODUCT DESCRIPTION

EXOLÖF 360 system provides a true 360° panoramic bird-view, monitoring with no blind spot to ensure driving safety. It adopts panoramic image synthesis technology, which can simulate a 3D real driving scene. It features easy installation and automatic calibration which is specially designed for transportation such as truck, bus, emergency vehicles. Combining with radar detection system, it can greatly improve driving security.

TECHNICAL DATA - PROCESSING UNIT

Input voltage	10-32V
Operating current	<2A / 12V
Viewing angle	Horizontal: >190° Vertical: >130°
Video input	Max. 4-CH×1080P AHD (25/30) FPS
Video output	1-CH 1080P HDMI or AHD / CVBS(D1) / RTP / RTSP
Trigger input	1-CH backward line trigger,1-CH turn left trigger, 1-CH turn right trigger, 1-CH reserved trigger
Viewing angle	Horizontal: >190° ; Vertical: >130°
Operating temperature	-20 to +70°C
Operating humidity	10% - 95%
Weight	1,0kg
Size	33.1*35*12.4cm

TECHNICAL DATA - CAMERA

Operating voltage	12V
Operating current	<140mA DC 12V
Resolution	1080P / 720P
Effective pixels	1920(H) x1080 (V) / 1280(H)x720 (V)
Nightvision distance	3-5m (Starlight level, Visible when <0.1 lux)
Video output	1.0Vp-p, 75Ω
Weight	0,2kg
Size	9.3*8.1*6.6cm
IP Classification	IP69K oemauto

Exclusive distributor



oemautomatic.se | 075-242 41 00 | info@oemautomatic.se