



PEDESTRIAN PROTECTOR CAMERA AI382 AHD

Gatekeeper's Pedestrian Protector camera AI382 AHD utilizes Artificial Intelligence (AI) for advanced blind spot pedestrian detection. Integrated with Gatekeeper's 360-degree Surround Vision System SV12 v3_GPS and Video Display Mirror or Display Monitors, it offers a panoramic view around the vehicle, alerting the driver to nearby pedestrians. The Pedestrian Protector camera utilizes an advanced AI algorithm which identifies pedestrians, ignoring non-relevant objects like street signs, trees, and vehicles. The camera records video up to 1080P resolution, which ensures clarity and accuracy while delivering excellent image quality.

GATEKEEPER

PEDESTRIAN PROTECTOR CAMERA AI382 AHD

ARTIFICIAL INTELLIGENCE FOR BLIND SPOT PEDESTRIAN DETECTION



KEY FEATURES

- Artificial Intelligence (AI) detects pedestrians in close proximity to the vehicle.
- Objects such as street signs, trees, lamp posts, benches, and other vehicles are not detected.
- High-Definition up to 1080P resolution.
- Yellow and red warning boxes indicate the proximity of pedestrians around the vehicle.
- Audio alerts configurable when pedestrian detected.

PANORAMIC VIEW AROUND THE VEHICLE

GATEKEEPER

Gatekeeper Systems Inc.
301-31127 Wheel Avenue
Abbotsford, BC V2T 6H1
Canada

Gatekeeper Systems USA Inc.
7-200 Rittenhouse Circle East
Bristol, PA 19007
United States

TECHNICAL SPECIFICATIONS

RESOLUTION	Up to 1080P (1920 x 1080)
FRAME RATE	Up to 30 FPS
VIDEO OUTPUT	AHD (1.0Vp-p, 750hm)
VIEWING ANGLE	170° (Horizontal)
POWER SUPPLY	Powered by SV12 v3 Processor
WATERPROOF RATING	IP69K
OPERATING TEMPERATURE	-30°C to +70°C
STORAGE TEMPERATURE	-30°C to +80°C
COLOR OPTIONS	Black / White/ Yellow

VIEW FROM THE PEDESTRIAN PROTECTOR CAMERA



Right side view: Pedestrians are identified by red bounding boxes

Left side view: 360-degree panoramic view for potential pedestrian hazards

- o Red warning boxes - pedestrians are within 10 feet away from the bus
- o Yellow warning boxes - pedestrians are 10 to 20 feet away from the bus