

DHI-ITALF-300AD-IR8

Dahua IR Flash Lamp



- Works in all weather conditions, is high powered and has an exposure index up to 64 GN.
- · Lifespan of up to 10 million cycles.
- · Covers 1 lane.
- Counts the number of times it flashes and is triggered, and displays its operating status on the webpage.

Functions

Long Lifespan

Developed with innovative energy-saving technology, the device has a lifespan that lasts up to 10 million cycles.

All-weather IR

The illuminator can help cameras take clear images of license plates, to assist with recognition of vehicle types and faces. It also provides backlight compensation during the day and supplements light for taking snapshots of faces.

Brightness Control

The brightness can be manually adjusted through the camera I/O or automatically adjusted based on the surrounding environment.

Flash and Trigger Count

Counts the number of times it flashes and is triggered.

Voltage Regulation Technology

Advanced voltage regulation technology that controls and stabilizes the voltage.

Recycle Time

Recycle time is less than 60 ms, meeting the time requirements for taking 2 snapshots consecutively.

Anti-interference

Filters interference signals on the mounting pole generated by other devices via detecting pulse width signals that have a fixed width. This enhances the reliability of the illuminator.

False Trigger Signal Blocking

Blocks interference signals triggered by false detection. When the external triggering frequency is greater than the false detection limit, the illuminator will not respond to the next trigger signal until 10 seconds after the interference signal disappears.

Efficient Heat Dissipation

The internal thermal dissipation design helps prevent the illuminator from overheating on account of high-frequency flashing.

Scene

The illuminator is primarily used for ANPR systems to provide light for recognizing license plates (especially at night), other vehicle attributes (such as vehicle models), and supplement light to take snapshots of faces.

Technical Specification Basic Light Type IR HID flashing light **Light Source** IR light (cut-off wavelength: 850 nm) Irradiance ≥50,000 µW/cm2 Trigger Mode On-off trigger switch **Light Spot Coverage** 1 lane Illumination Distance 16 m-26 m (52.49 ft-85.30 ft) Recycle Time <60 ms Xenon **Exposure Index** 64 GN 180 μs-500 μs Flash Duration Generates statistics on the number of flashes and times Flash Count triggered Flashing Light Lifespan ≥10 million times **Function** Operating Mode Flashing light Remotely displays the running or fault status of the Remote Failure Display illuminator. Support, the brightness can be adjusted from 1 to 16 Brightness Snapshot and Illumination Yes, supports snap and illumination synchronization Synchronization False Triggered Signal Yes Blocking Anti-interference Yes Port 1/0 Flash Light RS-485 RS-485 General 220 VAC ± 20% **Power Supply Power Consumption** Average: <100 W (@1 flash/s), max: <1500 W Operating Temperature -40 °C to +70 °C (-40 °F to +158 °F) **Operating Humidity** 10%-90% (RH), non-condensing IP66 Protection

360.5 mm × 251.8 mm × 165.8 mm (14.19" × 9.91" ×

447 mm × 337 mm × 349 mm (17.60" × 13.27" × 13.74")

 $(L \times W \times H)$

4.0 kg (8.82 lb)

4.5 kg (9.92 lb)

Universal joint mount

Product Dimensions

Packaging Dimensions

Net Weight

Gross Weight

Installation

Ordering Information		
Туре	Model	Description
Illuminator	DHI-ITALF-300AD- IR8	Dahua IR Flash Lamp
Accessories (Optional)	PFA150	Mounting bracket (purchase separately)
	8019	3-dimensional universal mounting bracket (purchase separately)
	3012	Side Mounting Bracket (purchase separately)

Accessories

Optional:



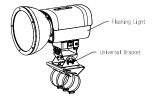




3-dimensional universal mounting bracket (purchase separately)

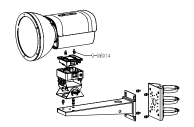


3012 Side Mounting Bracket (purchase separately)









Dimensions (mm [inch])

