

DHI-ITALE-160BA-IR8-P

Strobe LED Illuminator



System Overview

DHI-ITALE-160BA series of illuminator is a high performance ITC auxiliary light which supports synchronized illumination for snapshots and videos. Added thermal-protective design on structure to provide long product life, it can also link with ITC cameras through RS-485 to automatically turn on at night with adjustable brightness.

Functions

Low Cost Maintenance

The Illuminator supports linking camera (Dahua traffic cameras only) through RS-485, displaying illuminator status, power and more information.

Synchronized Capture

The LED strobe synchronizes the camera capture to perform better illumination effect on human faces and other details inside car window.

Brightness Adjustable

With wide adjustment range, the brightness of the LED strobe can be configured on the camera web interface or client.

Adjustable Pulse Width

You can set the pulse width of the LED strobe to 0 ms-3 ms.

Failure Display

Supports remotely displaying the running or fault status of the illuminator on the web interface of camera (only Dahua traffic enforcement cameras) to improve maintenance efficiency.

Creative Structure

Streamline design, simple appearance and high saturation greatly improve the waterproof and dust-free protection level. The inside heat dissipation design prevents the illuminator from overheating damage effectively.

- O&M: Supports displaying equipment online status, fault status, working status, equipment power, equipment temperature, equipment photosensitive value and other operation and maintenance status information of the illuminator in real time through RS485 on Dahua cameras or intelligent cabinets.
- Adjustable brightness: Supports adjusting the LED strobe brightness from 1 to 20.
- Adjustable pulse width: Supports configuring the pulse width of the flashlight as 0 ms to 3 ms.
- Strobe duration: Supports calculating the device service life through the duration of the strobe shines.
- Strobe cascading: Supports controling multiple illuminators with one camera, through the connection between the Strobe synchronization output line and the strobe trigger line of the next illuminator, to achieve the effect of multi-lane synchronization illumination.
- Creative structure: Streamline design, simple appearance and high saturation greatly improve the protection level (waterproof and dust-free). The inside heat dissipation design prevents the illuminator from overheating damage effectively.
- · Wide voltage power supply: Supports 100–240 VAC power supply.

Scene

The illuminator is primarily used for ANPR and E-police systems to provide lights for recognizing license plates (especially at night) and other vehicle attributes (such as vehicle models), and capturing traffic violations.

| Technical Specification | | |
|-------------------------|---------------------------------|--|
| Basic | | |
| Light Type | LED | |
| Light Source | IR (wavelength 850 nm) | |
| Center Illuminance | < 23 uW/cm² (20 m illumination) | |
| Illumination Distance | 18 m-35 m (59.06 ft-114.83 ft) | |
| LED | | |

| Frequency | The integer multiple of camera refreshing frequency | |
|-------------------------|---|--|
| LED Quantity | 42 (high-brightness LED) | |
| Luminous Flux | 16 W | |
| Strobe Pulse Width | 0 ms-3 ms | |
| Strobe Delay | 0 ms-4 ms | |
| Strobe Time | Records total strobe time | |
| Lens Illuminating Angle | 10° × 30° | |

Function

| Day/Night | Sensitivity adjustable (1–6) | |
|---|---|--|
| Operating Mode | Strobe | |
| Status Indication | Displays real-time device online and light status | |
| Power Detection | Displays real-time power of the device | |
| Temperature Detection | Displays real-time temperature of the device | |
| Photosensitivity Value | Display real-time device photosensitivity value | |
| Cascade | Strobe cascading | |
| Remote Failure Display | Current and voltage detection | |
| Brightness | LED: 1–20 levels of brightness | |
| Recording and Illumination Synchronization | Yes | |

Port

| Strobe Input | 1 |
|--------------|---|
| RS-485 | 1 |

General

| Power Supply | 100-240 VAC | |
|-----------------------|--|--|
| Power Consumption | 60 W | |
| Operating Temperature | -40 °C to +65 °C (-40 °F to +149 °F) | |
| Operating Humidity | 10%–90% (non-condensing) | |
| Protection | IP66 | |
| Product Dimensions | 258 mm × 250 mm × 84 mm (10.16" × 9.84" × 3.31") (L × W × H) | |
| Net Weight | 3.6 kg (7.94 lb) | |
| Gross Weight | 4.1 kg (9.04 lb) | |
| Installation | Bracket mount | |

| Ordering Information | | | | |
|----------------------|---------------------------|--|--|--|
| Туре | Model | Description | | |
| Illuminator | DHI-ITALE-160BA- IR8-P | Dahua LED IR strobe (850 nm) | | |
| Accessories | 8018 | 3-dimensional universal mounting bracket | | |

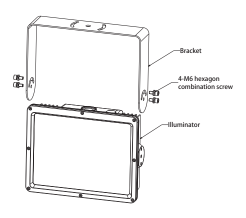
Accessories

Optional:

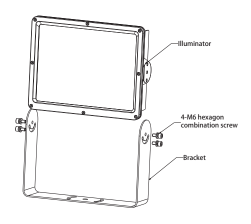


8018
3-dimensional universal mounting bracket

Hang mount



Upright mount



Dimensions (mm[inch])

