

BlueEyes BE-IR200

Outdoor low reflective LED IR illuminator - 200 meter

Feature

- Reflective high performance LED, Low temperature
- CDS motion detection
- Low-light surveillance - 24 hours/day
- Indoor/ Outdoor
- Construction: High hardness aluminum outer covering, IP56-rated
- Distance: 200 meter



Specification

Distance

- 200 meter (IR effective distance related to the sensitivity of the camera)

LED

- Reflective, High-performance, 850nm infrared LED x336

Detection

- CDS: Below 10 lux

Angle

- Launch angle/ Beam angle: 18°

Wavelength

- 850nm

Environment

- IP 56-rated

Life-cycle

- 3 years

Construction

- \varnothing 90 mm heat-resistant glass
- High hardness aluminum outer covering, white paint

Operating conditions

- - 40°C to 90°C

Power

- Consumption: 60W, VR manually
- Input: AC 117V/220V, 60Hz/50Hz, DC 12V 5A

Dimension and weight

- 270 x 165 x 278 mm
- Weight: 4.0 kg (8.8 lb)

Ordering information

Order NO.	Product Type	Product Feature
BE-IR200	BE-IR200 outdoor high-performance LED IR illuminator	200 meter, IP 56 rated, for license plate recognition only

Notice:

1. Appearances of the above products or specifications are changed without notice.

©2010 BlueEyes Technology Corporation. BlueEyes Technology, BlueEyes, WebNVR, NVR, NVB, BMS, BIS, PVS and PowerStation are registered trademarks or trademark applications of BlueEyes Technology in various jurisdictions. All other company names and products are trademarks or registered trademarks of their respective companies. We reserve the right to introduce modifications without notice.

BlueEyes

<http://www.BlueEyes.com.tw>

7F-3, No.200, Sec. 4, Wenxin Rd., North District,
Taichung City 404, Taiwan

TEL: +886-4-22970977 FAX: +886-4-22970957

www.BlueEyes.com.tw