

COLOR NIGHT VIEW

WEATHERPROOF
INFRARED DAY & NIGHT COLOR CAMERA

HIGH RESOLUTION

700 TV LINES



VIDEO

- 700 TV Lines
- 1/3" SONY Super HAD II CCD inside
- Vivid true color video
- Night Blur Control

INFRARED

- BLACK DIAMOND 5mm IR LEDs x 36 units
- Automated ON/OFF design IR LEDs via smart light sensor Daylight (Off) / Dark (On)

HOUSING & BRACKET

- Weatherproof rugged rust free aluminium die-cast housing & bracket
- Heatless design
- 3 -Axis cable managed bracket
- Anti IR reflect front glass design (double glass)
- Stylish housing & bracket design



MODEL:



Max. 30M Infrared 700 TV Lines Night Blur Control



IP65
OUTDOOR/INDOOR

Standard - SERIES



PRODUCT OVERVIEW

Model: XR7i

Hi-Resolution Weatherproof Infrared Color Camera

- 1/3" SONY CCD
- 700 TV Lines
- Day: 1 Lux / Night: 0 Lux (IR On)
- Max. 30M IR distance (99 ft.)
- Night Blur Control
- 4mm or 6mm infrared camera lens
- 36 units x BLACK DIAMOND IR LED's
- Aluminium die-cast camera housing
- Anti-IR reflect front glass design
- 3 Axis cable through camera bracket
- IP65 weatherproof

FEATURES & FUNCTION

Hi-Resolution 700 TV Lines



Standard resolution 420 TV lines



High resolution 700 TV lines

Built-in Night Blur Control

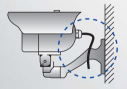


Normal standard camera



XR7i with Night Blur Control

Cable Managed Camera Bracket



Normal without cable managed camera (Exposed video cable, vulnerable to vandalism)



XR7i with cable managed camera (Full protected video cable)

TECHNICAL SPECIFICATIONS

IMAGE SENSOR VIDEO RESOLUTION

MINIMUM ILLUMINATION INFRARED DISTANCE

INFRARED DISTANCE

SYNC SYSTEM WHITE BALANCE

GAIN CONTROL SCANNING SYSTEM

S/N RATIO

ELECTRONIC SHUTTER

IRIS

CAMERA LENS

VIDEO OUTPUT OPERATION TEMPERATURE OPERATIONAL HUMIDITY

POWER SUPPLY INPUT OPERATING CURRENT

CASING CONSTRUCTION FRONT GLASS DESIGN CAMERA NETT WEIGHT

- 1/3" SONY CCD
- 700 TV Lines
- Day: 1 Lux / Night: 0 Lux (IR On)
- 30 Meters / 99 ft.
- 36 units x BLACK DIAMOND IR LED's
- Internal - Auto
- Auto
- 2:1 interface
- PAL: 1/50 ~ 1/100000 sec.
- NTSC: 1/60 ~ 1/100000 sec.
- AES

- 4mm or 6mm fixed iris

infrared lens (M12 tread type) - Composite 1.0Vp-p at 75 Ohms

- 5°C to 60°C - Within 85% RH - DC 12 volts

- 60mA (IR Off) / 360mA ± 10% (IR On)

- Aluminium die-cast - Anti IR reflect

- Approx. 400 grams.

Manufactured by;

INOX MANUFACTURING (M) SDN. BHD.

- Malaysia (Company No. 671850-H)

INOX SECURITY PTY. LTD.

- Canada (Incorporation No. BC 0722077)

www.inox.com.my



Specifications, description and design are subject to change without prior notice. The brands and products names are properties of their respective owners Pictures used in this catalog are for illustration purpose only

Authorised Dealer: