TOSHIBA

Leading Innovation >>>

IK-7200A DAY/NIGHT BULLET CAMERA

corrosion, bad weather and vandalism

Shipped complete with mounting bracket

· Auto backlight compensation

Three-year limited warranty



IK-7200A Day/Night Bullet Camera





8:30 pm

Day/night imaging automatically drops color in low light for greater detail. Coupled with the 36 IR LEDs, it allows you to continuely record 24/7.



10:30 am

Extended IR LED Range of 83 feet (25m)

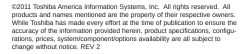
Internal Built-in lens		
Interlace	Image sensor	1/3 inch SuperHAD CCD
Video system NTSC Sync system Internal Built-in lens Varifocal IR-corrected lens (manual) F=1.6, f=3.7mm to 10mm Lens angle of view H: 30° (Teli) to 77° (Wide) V: 22° (Teli) to 57° (Wide) S/N Ratio < 48dB	Resolution	480 TV Lines, 768 (H) x 494 (V) pixels
Sync system	Scanning system	Interlace
Built-in lens	Video system	NTSC
F=1.6, f=3.7mm to 10mm	Sync system	Internal
H: 30° (Teli) to 77° (Wide) V: 22° (Teli) to 57° (Wide) V: 25° (Wi	Built-in lens	Varifocal IR-corrected lens (manual)
V: 22° (Teli) to 57° (Wide) S/N Ratio < 48dB		F=1.6, f=3.7mm to 10mm
S/N Ratio < 48dB	Lens angle of view	H: 30° (Teli) to 77° (Wide)
Min.illumination IR LED ON: 0 Lux at 10 IRE (AGC 30 dB) Exposure cont. AES Day/night imaging Yes (color cut) White balance AUTO: 2500° K to 9500° K Gain control AUTO (27dB) Backlight compensation ON (center 50% x 50%)/OFF Gamma 0.45 IR LED High intensity LED x 36 IR wavelength 850 nm IR distance 83 feet (25 meters) IR turn on status Under 10 lux by photocell (auto controlled) Video output signal VBS (1V p-p, 75 ohm, BNC) Video out (NTSC) YES (BNC cable) Dimensions 3.26" (W) x 3.4" (H) x 8.11" (D) 83mm (W) x 86mm (H) x 206mm (D) (excluding protrusion and bracket) Weight 22.3 oz (632g) Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003		V: 22° (Teli) to 57° (Wide)
Exposure cont. Day/night imaging Yes (color cut) White balance AUTO: 2500° K to 9500° K Gain control Backlight compensation ON (center 50% x 50%)/OFF Gamma 0.45 IR LED High intensity LED x 36 IR wavelength 850 nm IR distance 83 feet (25 meters) IR turn on status Under 10 lux by photocell (auto controlled) Video output signal VBS (1V p-p, 75 ohm, BNC) Video out (NTSC) YES (BNC cable) Dimensions 3.26" (W) x 3.4" (H) x 8.11" (D) 83mm (W) x 86mm (H) x 206mm (D) (excluding protrusion and bracket) Weight 22.3 oz (632g) Temperature of operation ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	S/N Ratio	< 48dB
Day/night imaging Yes (color cut) White balance AUTO: 2500° K to 9500° K Gain control AUTO (27dB) Backlight compensation ON (center 50% x 50%)/OFF Gamma 0.45 IR LED High intensity LED x 36 IR wavelength 850 nm IR distance 83 feet (25 meters) IR turn on status Under 10 lux by photocell (auto controlled) Video output signal VBS (1V p-p, 75 ohm, BNC) Video out (NTSC) YES (BNC cable) Dimensions 3.26" (W) x 3.4" (H) x 8.11" (D) 83mm (W) x 86mm (H) x 206mm (D) (excluding protrusion and bracket) Weight 22.3 oz (632g) Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	Min.illumination	IR LED ON: 0 Lux at 10 IRE (AGC 30 dB)
White balance AUTO: 2500° K to 9500° K Gain control AUTO (27dB) Backlight compensation ON (center 50% x 50%)/OFF Gamma 0.45 IR LED High intensity LED x 36 IR wavelength 850 nm IR distance IR turn on status Under 10 lux by photocell (auto controlled) Video output signal VBS (1V p-p, 75 ohm, BNC) Video out (NTSC) YES (BNC cable) Dimensions 3.26" (W) x 3.4" (H) x 8.11" (D) 83mm (W) x 86mm (H) x 206mm (D) (excluding protrusion and bracket) Weight 22.3 oz (632g) Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	Exposure cont.	AES
Gain control Backlight compensation ON (center 50% x 50%)/OFF Gamma 0.45 IR LED High intensity LED x 36 IR wavelength 850 nm IR distance 83 feet (25 meters) IR turn on status Under 10 lux by photocell (auto controlled) Video output signal VBS (1V p-p, 75 ohm, BNC) Video out (NTSC) YES (BNC cable) Dimensions 3.26" (W) x 3.4" (H) x 8.11" (D) 83mm (W) x 86mm (H) x 206mm (D) (excluding protrusion and bracket) Weight 22.3 oz (632g) Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	Day/night imaging	Yes (color cut)
Backlight compensation ON (center 50% x 50%)/OFF Gamma 0.45 IR LED High intensity LED x 36 IR wavelength 850 nm IR distance 83 feet (25 meters) IR turn on status Under 10 lux by photocell (auto controlled) Video output signal VBS (1V p-p, 75 ohm, BNC) Video out (NTSC) YES (BNC cable) Dimensions 3.26" (W) x 3.4" (H) x 8.11" (D) 83mm (W) x 86mm (H) x 206mm (D) (excluding protrusion and bracket) Weight 22.3 oz (632g) Temperature of operation ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	White balance	AUTO: 2500° K to 9500° K
Gamma O.45 IR LED High intensity LED x 36 IR wavelength 850 nm IR distance 83 feet (25 meters) IR turn on status Under 10 lux by photocell (auto controlled) Video output signal VBS (1V p-p, 75 ohm, BNC) Video out (NTSC) YES (BNC cable) Dimensions 3.26" (W) x 3.4" (H) x 8.11" (D) 83mm (W) x 86mm (H) x 206mm (D) (excluding protrusion and bracket) Weight 22.3 oz (632g) Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	Gain control	AUTO (27dB)
IR LED High intensity LED x 36 IR wavelength 850 nm IR distance 83 feet (25 meters) IR turn on status Under 10 lux by photocell (auto controlled) Video output signal VBS (1V p-p, 75 ohm, BNC) Video out (NTSC) YES (BNC cable) Dimensions 3.26" (W) x 3.4" (H) x 8.11" (D) 83mm (W) x 86mm (H) x 206mm (D) (excluding protrusion and bracket) Weight 22.3 oz (632g) Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	Backlight compensation	ON (center 50% x 50%)/OFF
IR wavelength IR distance 83 feet (25 meters) IR turn on status Under 10 lux by photocell (auto controlled) Video output signal VBS (1V p-p, 75 ohm, BNC) Video out (NTSC) YES (BNC cable) Dimensions 3.26" (W) x 3.4" (H) x 8.11" (D) 83mm (W) x 86mm (H) x 206mm (D) (excluding protrusion and bracket) Weight 22.3 oz (632g) Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	Gamma	0.45
IR distance IR turn on status Under 10 lux by photocell (auto controlled) Video output signal VBS (1V p-p, 75 ohm, BNC) Video out (NTSC) YES (BNC cable) Dimensions 3.26" (W) x 3.4" (H) x 8.11" (D) 83mm (W) x 86mm (H) x 206mm (D) (excluding protrusion and bracket) Weight 22.3 oz (632g) Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	IR LED	High intensity LED x 36
IR turn on status Video output signal VBS (1V p-p, 75 ohm, BNC) Video out (NTSC) VES (BNC cable) Dimensions 3.26" (W) x 3.4" (H) x 8.11" (D) 83mm (W) x 86mm (H) x 206mm (D) (excluding protrusion and bracket) Weight 22.3 oz (632g) Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	IR wavelength	850 nm
Video output signal VBS (1V p-p, 75 ohm, BNC) Video out (NTSC) YES (BNC cable) Dimensions 3.26" (W) x 3.4" (H) x 8.11" (D) 83mm (W) x 86mm (H) x 206mm (D) (excluding protrusion and bracket) Weight 22.3 oz (632g) Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	IR distance	83 feet (25 meters)
Video out (NTSC) YES (BNC cable) Dimensions 3.26" (W) x 3.4" (H) x 8.11" (D) 83mm (W) x 86mm (H) x 206mm (D) (excluding protrusion and bracket) Weight 22.3 oz (632g) Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	IR turn on status	Under 10 lux by photocell (auto controlled)
Dimensions 3.26" (W) x 3.4" (H) x 8.11" (D) 83mm (W) x 86mm (H) x 206mm (D) (excluding protrusion and bracket) Weight 22.3 oz (632g) Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	Video output signal	VBS (1V p-p, 75 ohm, BNC)
83mm (W) x 86mm (H) x 206mm (D) (excluding protrusion and bracket) Weight 22.3 oz (632g) Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	Video out (NTSC)	YES (BNC cable)
83mm (W) x 86mm (H) x 206mm (D) (excluding protrusion and bracket) Weight 22.3 oz (632g) Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003		3.26" (W) x 3.4" (H) x 8.11" (D)
Weight 22.3 oz (632g) Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003		
Weight 22.3 oz (632g) Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003		
Temperature of operation 14° F to 122° F Construction ADC12 aluminum Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	Weight	_
Protection rating IP66 (dust tight, resists rain and powerful water jets) Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003		
Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	Construction	ADC12 aluminum
Power input Terminal cable and flag (+12 VDC) Power requirement 12 VDC ± 10% Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	Protection rating	IP66 (dust tight, resists rain and powerful water jets)
Power requirement 12 VDC ± 10% Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003		-
Power consumption 5.5W (Max) with LED ON Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker FCC Class A/ICES003	***************************************	
Accessories Manual, mounting bracket, mounting screws (3), anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003		
anchor (3), power connector, alignment sticker Safety FCC Class A/ICES003	Accessories	
Safety FCC Class A/ICES003		
	Safety	_

Introducing an easy-to-install, cost-effective way to monitor indoor or outdoor activity, whether it's in near complete darkness, uneven light, or bright direct sunshine.

Equipped with 36 long-range IR LEDs, the new IK-7200A camera captures outstanding, highly detailed video images virtually anywhere. It delivers the enhanced capabilities, reliability and ease-of-installation that you have been searching for in a day/night bullet camera. Plus, it comes equipped with an advanced Varifocal lens with 2.7x optical zoom for a wide angle of viewing, giving you more choices and versatility. Proven backlight compensation and auto white balance meet the requirements of most applications. Best of all, the IK-7200A can be installed virtually anywhere - indoors or outdoors — thanks to a IP66 housing built of the highest quality ADC12 aluminum that resists water, moisture, dust and vandalism. And its backed by a three-year warranty!

SUGGESTED APPLICATIONS

- · Parking lots
- Public places
- Commercial
- Streets
- Government buildings
- Military
- many more...







Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com