

SURVEILLA35 SPECIFICATIONS

CAMERA UNIT

Power Source: 12V DC
 Power Consumption: 20 watts maximum during continuous operation.
 Controls: *Micro-computer control.
 *Wireless remote control. (transmitter range - 30 m(100 ft) line of sight)
 *Manual remote control.
 *Electronic melodious signal.
 When the frame counter shows "06" or "00", the melody will sound for two minutes.
 At "00", the frame counter LED will flash until reset.
 Shutter Interval: Adjustable to one frame every 2, 5 or 10 seconds.
 Lens: *Focal length38 mm
 *Angle of view59 degrees
 *f 2.8-16
 Shutter: 1/8-1/500 sec.
 Electronically programmed mechanical shutter.
 Exposure Control: Fully automatic (Cds EE)
 Film: *Standard 35 mm film cartridge. (Color, Black & White, Infrared, etc.)
 *Size of negative or slide24 x 36 mm
 Film Loading: Easy Load System; automatic first-frame positioning.
 Film Advance and Rewind: Automatic motor drive.
 Output contacts: N.O. and N.C. (AC/DC 220V 1 Amps. maximum)
 Dimensions: 25 cm(H) x 20 cm(W) x 7 cm(D), 10" x 8" x 3"
 Weight: 3.0 kg. (6.5 lb.) Approx.
 Strobe Terminals: For optional infrared strobe.

TRANSMITTER UNIT

Power source: 9V DC (006P Battery or equivalent)
 Field strength: 15 μ V/M at 100 m
 Dimensions: 11.5 cm(H) x 5.0 cm(W) x 3.0 cm(D), 4.5" x 2" x 1.2"
 Weight: 70 g. (2.5 oz.) Approx. (without battery)
 Battery life: 1 year Approx. (using 10 times a day 3 seconds each time)

SURVEILLA 35C

Operated by wired control instead of transmitter-receiver wireless control.
 Other specifications are same as SURVEILLA 35.

NOTE



MANUFACTURFR:
OKUDA SURVEILLANCE CAMERA INC.
 Head Office: 1-10-1 Yokogawa, Nishiku, Hiroshima, Japan

NEW!



SURVEILLANCE CAMERA

SURVEILLA35

MODEL **SC-301**

WIRELESS/WIRED
 CONTROL SYSTEM

FEATURES: LOWER PRICE! HIGHER QUALITY! GREATER VERSATILITY!
 FOR USE IN BANKS, POST OFFICES, GAS STATIONS, JEWELRY STORES,
 SUPER MARKETS, ETC.

REAR PANEL (CONTAINS
 TERMINALS FOR
 INFRARED STROBE,
 REMOTE ALARMS,
 AND MANUAL RELEASE.)

MINIATURE
 WIRELESS
 TRANSMITTER
 (30 meter
 (100 foot)
 range.)

FRAME COUNTER

*Indicates
 number of
 remaining
 film frames.

SHUTTER INTER-
 VAL SELECTOR

MELODY SOUND
 *When film
 counter shows
 "06" or "00"

LENS
 Angel of view
 59 degrees

SURVEILLA35C

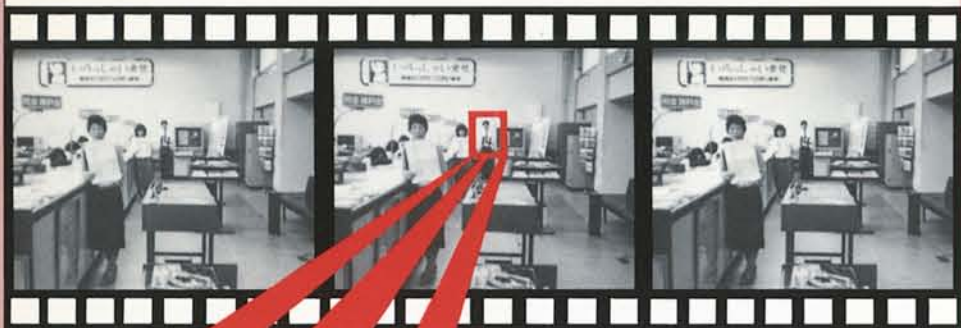
MODEL **SC-401**

WIRED CONTROL SYSTEM

ECONOMY
 MODEL



SURVEILLA35 SYSTEM COMPONENTS



*400 times enlarged from 35 mm Negative Film.

*Razor sharp picture assists in quick identification.

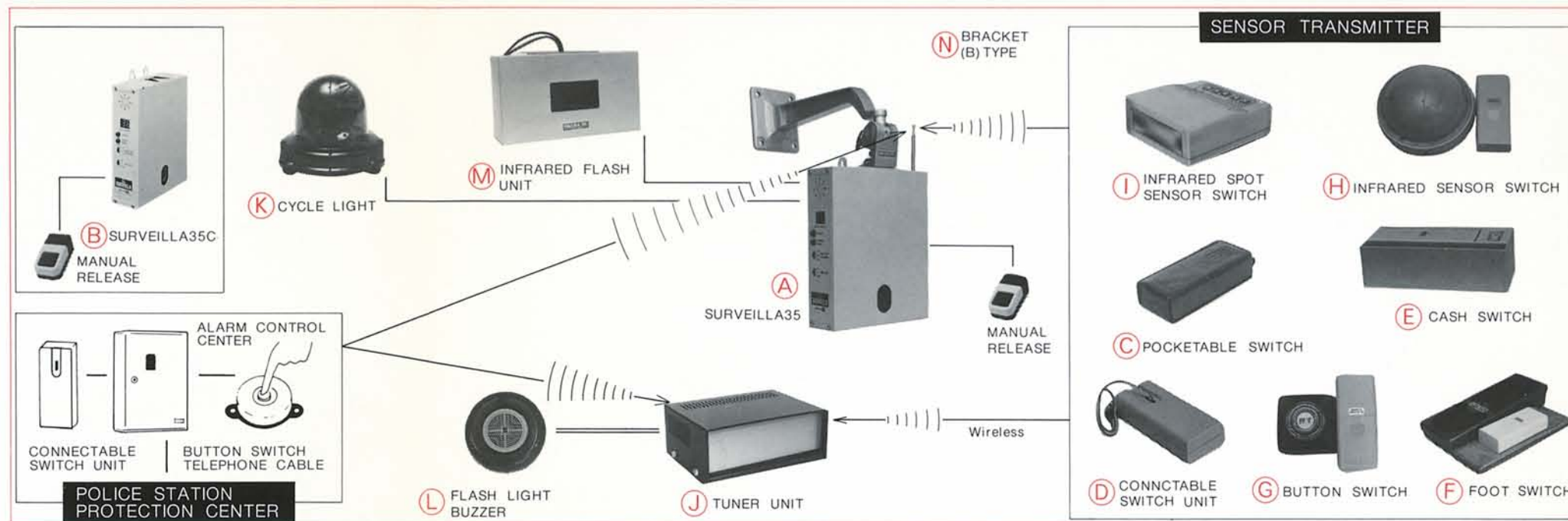
*14 meter between camera and subject.

FEATURES:

1. Radio control for ease of operation. One button controls both single exposures and automatic 2, 5, or 10 second intervals between exposures.
2. SIGNIFICANTLY LOWER INITIAL AND OPERATING COST:
 - A. One low price for complete, ready-to-operate system.
 - B. Quick, simple, and inexpensive installation.
 - C. Additional transmitters are inexpensive.
3. FLEXIBILITY: Any number of sensors may be added quickly and inexpensively.
4. RELIABILITY: High quality, high technology, and simplicity are blended to create a reliable system.
5. ADAPTABILITY: Camera and transmitter may be used as a complete system or added to an existing system.
6. INCONSPICUOUS: Miniature transmitters are small, light, and easily hidden. An external antenna is not required.

MECHANICAL FEATURES:

1. Unit comes complete with infrared flash output terminals.
2. Wire operated shutter release is available.
3. Unit comes complete with N.O. and N.C. alarm terminals.
4. Motor driven film advance and rewind.



- * **CAMERA:**
- * **SENSOR TRANSMITTER:** For wireless remote camera operation.
- * **RECEIVER:** To operate remote control output device.
- * **ALARM:** To signal for help.
- * **STROBE:** For inconspicuous night photography.
- * **BRACKET:** To mount the camera.

ITEM	MODEL CODE NO.	NAME	DESCRIPTION
CAMERA	(A) SC-301	SURVEILLA 35	Main surveillance unit wireless/wired operation. One transmitter per camera-applied.
	(B) SC-401	SURVEILLA 35C	Additional camera, wired operation also usefull as self contained units.
SENSOR TRANSMITTER	(C) IP-5010	POCKETABLE SWITCH	Portable wireless transmitter.
	(D) IP-5020	CONNECTABLE SWITCH UNIT	Wireless transmitter to connect other sensors to the system.
	(E) IP-5030	CASH SWITCH	Removing bills operates the camera.
	(F) IP-5040	FOOT SWITCH	Foot operated switch connected to wireless transmitter.
	(G) IP-5540	BUTTON SWITCH	Break through button switch connected to wireless transmitter gives continuous alarm.
	(H) IP-5560-12	INFRARED SENSOR SWITCH	Motion detector connected to wireless transmitter.
	(I) IP-5580-12	INFRARED SPOT SENSOR SWITCH	Motion detector connected to wireless transmitter.
RECEIVER	(J) RE-4020	TUNER UNIT	Wireless receiver for alarm device, Omits wiring.
ALARM	(K) OP-3010-12	CYCLE LIGHT	Rotating warning light.
	(L) OP-3030-6	FLASH LIGHT BUZZER	Flash light and buzzer combination.
STROBE	(M) FL-7010	INFRARED FLASH UNIT	Infrared strobe for night use. Infrared light is not visible. (Used with Infrared Film.)
BRACKET	(N) EC-9020	BRACKET (B)-TYPE	Mounting bracket to permit installation in any diraction (aluminum).