

Fujifilm Digital Evidence Kit

Digital Techonology has established itself as an emerging part of future surveillance and security solutions. Building on its support for analogue users with the CCTV Starter Kit, Fujifilm demonstrates its commitment to championing the digital revolution with its Digital Evidence Kit.

The Digital Evidence Kit has been designed to bring total peace of mind to help end-users of CCTV and other recording devices by helping them with their responsibilities in correctly auditing all recordings, and presenting digital material in a form that is admissible as evidence in a court of law.



The complete audit trial in a box, the kit makes life easier for installers and end users alike as it ensures that every stage of the evidence gathering process is accurately performed in the eyes of the Law.

The number of CD Master Copies and Working copies or DVD format options included depends on your requirements but the standard kit contains:

- 50 Fujifilm CD-Rs (two spindles), allowing for 25 incidents*
- 25 standard jewel cases
- 25 slimline jewel cases
- Logbook to keep audit trails in check with numbered sheets
- Procedural Guide
- 'CD friendly' marker pen (for labelling).

PRODUCT CODE	DESCRIPTION
P10DCRCAK0A	Digital Evidence Kit CD-R 50 Discs
P10DCRCAK1A	Digital Evidence Kit CD-R 75 Discs
P10DVMHAK0A	Digital Evidence Kit DVD-R 50 Discs
P10DVPHAK0A	Digital Evidence Kit DVD+R 50 Discs



TECHNICAL SPECIFICATIONS

	CD-R	DVD+R	DVD-R
Number of incidents (per kit)	25	25	25
Storage Capacity	700 MB	4.7 GB	4.7 GB
Number of readings	>10 ⁶ times	>10 ⁶ times	>10 ⁶ times
Track pitch	1.5 µm	0.74 μm	0.74 μm
Minimum pit length	0.8 µm	0.4 µm	0.4 μm
Recording layer	Organic Phtalocyanin Dye	Organic Cyanine Dye	Organic Cyanine Dye
Recording areas	44.7-118 mm	44.0-117.5 mm	45.2-117.5 mm
Substrate	Polycarbonate	Polycarbonate	Polycarbonate
Outer diameter	120 +/- 0.3 mm	120 mm	120 mm
Inner diameter	15 + 0.1/-0.1 mm	15 mm	15 mm
Thickness	1.2 + 0.3/-0.1 mm	1.2 mm (0.6x2)	1.2 mm (0.6x2)
Wavelength Record	780 nm	655 nm	655 nm
Wavelength Play	780 nm	655 nm	655 nm
Reflectivity	60-80%	40-80%	40-80%
Lifetime expectancy	>100 years*	>35 years*	>100 vears*

^{*} For these lifetimes it is absolutely necessary to have continously optimal conditions as follows: 15-25C, 20-40% humidity, No direct sunlight, Free from dust.

