

Disc Camera

Cat. No. 701-123



The Konica Disc 15 is one of the most revolutionary cameras ever made. For the first time, a disc camera can provide perfectly focused pictures from as close as 14", to as far as the eye can see . . . automatically! Konica was the first to bring autofocus to 35mm cameras, so it's only natural we're the first to bring autofocus to disc cameras.

We've also equipped the Disc 15 with a number of other unique features. These include a convenient self-timer, a built-in bipod and a sliding clamshell cover that protects the camera and lens when not in use. There's also a motorized film advance, a no-waste shutter release, and a built-in flash. Unlike other discs, the flash is positioned to make vertical picturetaking easy. And, there's no danger of the user covering the flash with his finger when shooting.

Technical Specifications

reclinical opecinications
Type Fully automatic Disc Cartridge film camera with automatic focus, automatic film advance and built-in automatic electronic flash.
Format
Lens Konica Hexanon 12.5mm f2.8, four group, four element construction with built-in close up lens.
Focus
Exposure Control Two step automatic exposure control. 1/125 at f2.8 when exposure reading is less than EV 12. (Flash will turn on automatically) 1/180 at f8 when exposure reading is more than EV 12.
Flash
Flash Range
Film Advance Automatic Motor Driven Film Advance System. Automatic power shut off after last frame is exposed.
Finder
Power Source Capacity2,000 exposures without flash. 1,200 exposures when flash is used on all exposures.
Power Source
Self Timer
Case/Cover
Shutter Release Button Two step shutter release button. Power automatically turned on, exposure reading taken and charge of all systems when shutter release button is lighting depressed. Additional pressure on shutter release will expose film and advance to next frame.
Frame Counter
Body Finish
Size
Weight





Disc Camera

Cat. No. 701-121



The Konica Disc 10 is a fixed focus disc camera. It's many unique features include a sliding clamshell cover that protects the camera and lens when not in use. There is also a motorized film advance, a no-waste shutter release and a built-in flash. The flash on the Disc 10 is positioned to make vertical picture-taking easy.

Technical Specifications

TypeFully automatic Disc Cartridge film camera with automatic film advance, built-in automatic electronic flash and universal focus.
FormatDisc Cartridge film — 8.2 x 10.6mm
Lens
Focus
Exposure Control Two step automatic exposure control. 1/125 at f2.8 when exposure reading is less than EV 12. (Flash will turn on automatically) 1/180 at f8 when exposure reading is more than EV 12.
FlashAutomatically fires when exposure reading is EV 12 or less. Recharging time approximately 1 second.
Flash Range
Film Advance Automatic Motor Driven Film Advance System. Automatic power shut off after last frame is exposed.
Finder Bright frame finder with 0.38x magnification.
Power Source Capacity2,000 exposures without flash. 1,200 exposures when flash is used on all exposures.
Power Source
Case/Cover
Shutter Release Button Two step shutter release button. Power automatically turned on, exposure reading taken and charge of all systems when shutter release button is lighting depressed. Additional pressure on shutter release will expose film and advance to next frame.
Frame Counter Counts number of pictures taken. Frame number visible in window on camera back.
Body Finish
Size
Weight