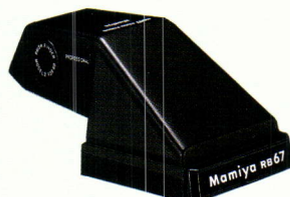


An Integrated Accessory System for

Finder System



	Waist-Level Finder (Standard)	PD Magnifying Hood	Prism Finder Model 2	PD Prism Finder
Type	Opens and closes at a single touch (Shielded with magnifier)	Shielded waist-level finder	Viewing angle 30° up; unreversed, laterally correct image eye-level finder	
Metering	—	Zero-method spot metering, TTL exposure measurement at open aperture	—	Average (A)/spot (S) zero-method selection TTL exposure measurement at open aperture
Metering range	—	EV3.6 (f/3.5 at 1 sec.) to EV18.5 (f/32, 1/400 sec.) with 127mm f/3.5-ISO 100	—	EV3.6 (f/3.5 at 1 sec.) to EV18.5 (f/32, 1/400 sec.) with 127mm f/3.5-ISO 100
Shutter speed range	—	1~1/400 sec. reading system	—	1~1/400 sec. reading system
Aperture range	—	2.8~45 reading system	—	2.8~45 reading system
Finder information	—	Glowing or blinking digital display with red, orange or green LED	—	Glowing or blinking digital display with red, orange or green LED
Coupled film speed	—	ISO12~6400	—	ISO12~6400
Spot metering area	—	3% of picture area in the center	—	7.3% of picture area in the center
Magnification	1.5× (magnifier magnification 3×) with 127mm f/3.5-∞	1.3× (magnifier magnification 2.5×) with 127mm f/3.5-∞-0 diopter	0.9× (magnifier magnification 1.8×) with 127mm f/3.5-∞	
Diopter correction	Standard -1.3 diopter; 5 types of diopter correcting magnifiers from +1 to -3 diopter	built-in -1.8~+1.4 diopter correction	8 types of diopter correcting lens (+3~ -4 diopter)	
Other features	—	with case and eyecup	with case and eyecup	with case and eyecup
Power source	—	6V alkaline manganese battery 4LR44 or 6.2V silver oxide battery 4SR44(×1)	—	6V alkaline manganese battery 4LR44 or 6.2V silver oxide battery 4SR44(×1)
Weight	150g	540g (without battery)	880g	920g (without battery)

Focusing Screen

A total of seven types of focusing screens are available to meet individual needs or preference.

Type A (Matte) Standard

Entirely matted with Fresnel lens—for general purpose photography.

Type A (6×8/Matte)

Entirely matted with Fresnel lens—for use with the Power Drive Holder 6×8: bright viewfinder image.

Type A4 (Checker)

Entirely matted with Fresnel lens and 10mm sectional grid markings—suitable for close-ups, copy work and architectural applications.

Type B (Rangefinder Spot)

Entirely matted with Fresnel lens and split-image center focusing aid—suitable when rapid, accurate focusing is desired.

Type C (Microprism)

Entirely matted with Fresnel lens and microprism center focusing aid—suitable when rapid focusing is desired.

Type D (Cross-Hair)

Entirely matted with Fresnel lens with transparent center and cross-hair markings. Focusing is achieved when there is no observed deviation between the center and cross-hair despite the eye itself moving a little—suitable for close-ups or astronomical photography.

Type E (Rangefinder Spot 45°/Microprism)

Entirely matted with Fresnel lens and a 45° split-image center focusing aid surrounded by a microprism—suitable for use where horizontal/vertical elements can be accurately focused with the split-image, or the general area brought into focus by the microprism. Focusing is also possible in the surrounding microprism or matte area.



Magnifier (for Prism Finder)

Attached to the prism finder, it assures enhanced precision focusing by magnifying the central portion of the screen. After focusing, it can be raised to confirm overall composition. Built-in -6 to +4 diopter correction. Weight: 70g

Gelatine Filter Holder Model 2

A special holder for 3-inch (7.6cm) gelatine filters; attached to 50, 65, 75 f/3.5, 90, 127, 140, 150, 180, 210, 250, 350 and 360mm lenses. Weight: 45g

Mirror-up Cable Release

A two-step actuated double cable release convenient for locking the mirror-up or for B (bulb) operations. Weight: 90g

Sun Shield

A lens hood that can be attached to or adjusted to fit the 50, 65, 75 f/3.5, 90, 127, 140, 150, 180, 210, 250, 350 and 360mm lenses; prevents reflections or incidental sidelight or backlight from influencing picture quality. Eliminating flare and ghost images from the film. Weight: 120g



Bellows Lens Hood G-2

Attached to the front accessory thread of the 90, 127, 140, 150, 180, 210, 250, 350 and 360mm lenses, the "G-2" provides optimum lens shading preventing all stray light. Rack and pinion adjustment allows selection of optimal setting by actual preview; width easily adjusted; incorporates 3-inch (7.6cm) gelatine filter holder. Maximum and minimum extension: 100mm and 30mm. Weight: 290g



Auto Extension Tubes

Two auto extension tubes are available in 45mm and 82mm lengths. They couple to the automatic diaphragm of the lens. Both can be used at the same time when required.

Life size close-ups can be obtained by combining an extension tube 82mm and the standard lens 127mm f/3.5 lens.

Weight: 45mm ... 370g, 82mm ... 490g