# **Specification**

#### PRODUCTION DETAILS:

Announced:	1975
Production status:	Discontinued
Original name:	YASHICA LENS ML 200mm 1:4
System:	Contax/Yashica (1975)

#### OPTICAL DESIGN:

Focal length:	200mm
Speed:	F/4
Maximum format:	35mm full frame
Mount and Flange focal distance:	Contax/Yashica [45.5mm]
Diagonal angle of view:	12.3°
Lens construction:	5 elements in 4 groups

#### DIAPHRAGM MECHANISM:

Diaphragm type:	Automatic
Aperture control:	Aperture ring (Manual settings only)
Number of blades:	6 (six)

#### FOCUSING:

Closest focusing distance:	2.5m
Magnification ratio:	<no data=""></no>
Focusing modes:	Manual focus only
Manual focus control:	Focusing ring

#### PHYSICAL CHARACTERISTICS:

Weight:	615g
---------	------

Maximum diameter x Length	ø62×150mm
---------------------------	-----------

#### ACCESSORIES:

Filters:	Screw-type 55mm
Lens hood:	Built-in telescopic round
Teleconverters:	<no data=""></no>

#### SOURCES OF DATA:

- 1. Yashica FX-1 instruction booklet (June 1975).
- 2. Yashica FX-2 instruction booklet (April 1978).

### From the editor

Sourced from Tomioka Optical Co., Ltd. (owned by Yashica).

## Alternatives among lenses that are part of a system

Sorted by focal length and speed, in ascending order