

GALLERY SCOPE MICROSCOPE

GALLERY SCOPE · MICROSCOPE

GALLERY SCOPE

This telescope provides 20 cm to infinity observation. For use in museum or art location. This telescope is useful for users with amblyopic eyesight problems.



No.KM-412 **4×**
 ● Fully multi coated optics
 ● With Case

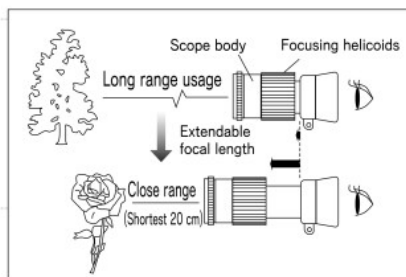


No.KM-616 **6×**
 ● Fully multi coated optics
 ● With Case



No.KM-820 **8×**
 ● Fully multi coated optics
 ● With Case

Model	KM-412	KM-616	KM-820
Specification	4×12	6×16	8×20
Magnification	Infinity	4×	6×
	Minimum distance	5.5×	7.6×
Field of view at 100 m	22m	16m	12m
Shortest focus	20cm	23cm	30cm
Size	31×58mm	31×72mm	34×98mm
Weight(Net)	55g	65g	112g
Magnification with stand	12×	20×	25×



MONOCLE & MICRO STAND WITH LIGHTING SYSTEM — Upright type enables observation in the same direction as sight vision.

The MICRO STAND integrates the MONOCLE to enables close range observation. This product can be used as a microscope with 12 to 25× magnification.



No.KM-412LS **12×**
 ● With Case



No.KM-616LS **20×**
 ● With Case



No.KM-820LS **25×**
 ● With Case

Features of the MICRO STAND WITH LIGHTING SYSTEM KM-412LS, KM-616LS and KM-820LS

An innovative lighting feature using a LED has been installed in the micro stand. This adds additional brightness in areas where natural light is low. The micro stand and lighting system allows you to observe in a clear bright environment.

- [Light source] Light Emission Diode (LED)
- [Power supply] 2-CR2016 Lithium batteries
- [Continuous lighting duration] Up to 16 hours



▲ Enlarged graphic image

