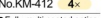
GALLERY SCOPE MICROSCOPE

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.





• Fully multi coated optics With Case



No.KM-616 6×

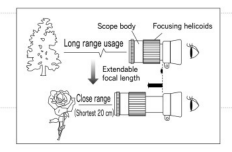
• Fully multi coated optics With Case



• Fully multi coated optics

| | Case |
|--|------|
| | |
| | |

| | Model | KM-412 | KM-616 | KM-820 |
|--------------------------|------------------|---------|---------|---------|
| Specification | | 4×12 | 6×16 | 8×20 |
| Magnification | Infinity | 4× | 6× | 8× |
| | Minimum distance | 5.5× | 7.6× | 11× |
| 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

