

Using the Focal Reducer VC200L

Contents

- ① Focal Reducer VC200L
- ② M60 Adapter
- ③ M43 Adapter
- ④ Instruction Manual
(This document)

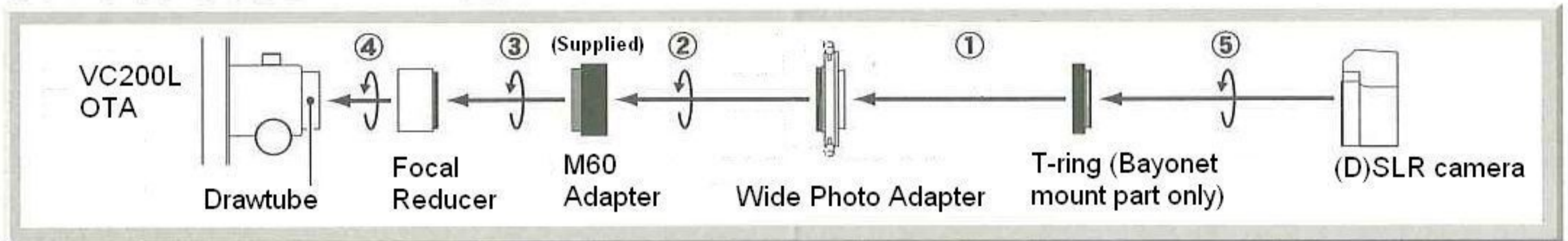


- The Focal Reducer VC200L reduces the VC200L's focal length from 1800mm (F9) to 1278mm (F6.4).
- The Focal Reducer VC200L is designed to be used with an optional 60mm Wide Photo Adapter and a T-ring appropriate to your (D)SLR camera, or an optional Camera Adapter 43 DX and a T-ring, which are sold separately.
- ※ The Focal Reducer VC200L is not available for visual observation as it dramatically shifts the distance to the focal point from the original position.

Attaching the Focal Reducer VC200L (with 60mm Wide Photo Adapter)

Preparation: Loosen the small set screws on your T-Ring to remove the inner ring from the outer bayonet mount ring. Use only the outer part of the T-Ring with the 60mm Wide Photo Adapter.

- ① Insert the outer bayonet mount of the T-Ring into the 60mm Wide Photo Adapter and tighten the small set screws.
- ② Connect the 60mm Wide Photo Adapter with the supplied M60 Adapter as shown in the figure below.
- ③ Screw the Focal Reducer VC200L onto the M60 Adapter.
- ④ Insert the assembled Focal Reducer VC200L into the drawtube and screw it down.
- ⑤ Attach the (D)SLR camera body onto the T-Ring.



Attaching the Focal Reducer VC200L (with Camera Adapter 43 DX)

Preparation: Remove the Prime Focus Ring A and Filter Ring B from a Camera Adapter 43 DX as only. Use only these two parts with the Camera Adapter 43DX and Focal Reducer VC200L for photography.

- ① Attach the T-ring onto the Filter Ring B of the Camera Adapter 43 DX.
- ② Connect the T-ring with the supplied M43 Adapter as shown in the figure below.
- ③ Screw the Focal Reducer VC200L onto the M60 Adapter.
- ④ Insert the assembled Focal Reducer VC200L into the drawtube and screw it down.
- ⑤ Attach the (D)SLR camera body onto the T-Ring.

