

opticon

For more information
please contact:

OPTICRON

PO Box 370, Unit 21, Titan Court,
Laporte Way, Luton, Bedfordshire,
LU4 8YR UK

Telephone: 01582 726522

Facsimile: 01582 723559

Email: sales@opticon.co.uk



40215 Telephotoadapter

User Guide

0510

The 40215 Telephotoadapter is used to convert the following Opticron models to long focal length telephoto lenses for telephotography using an SLR camera [35mm film or digital].

Equivalent focal lengths using either of the options are:

HR 66 800mm/f.12^[1]
HR 80 900mm/f.11.3^[1]
ES 80 950mm/f.11.9^[1]
ES 100 1250mm/f.12.5^[1]
GS 52 530mm / f.10^[1]

GS 665 750mm / f.11.3^[1]
GS 815 950mm / f.11.7^[1]
IS 60 700mm / f.11.7^[1]
MM2 52 - 530mm / f.10^[1]
IS 50 585mm/f.11.7 ^[1]
IS 70 780mm/f.11.1 ^[1]
IMAGIC 65 780mm/f.12 ^[1]
IMAGIC 80 985mm/f.12.3 ^[1]

^[1] An approximate figure based on 35mm SLR's. D-SLR's use different size CCD's to create the image and so 'telephoto equivalent' figures must be calculated separately.

Connecting the Telephotoadapter to the Camera will require a compatible T mount. For more information on available T mounts telephone +44 (0)1582 726522 or visit www.opticron.co.uk

User Instructions

1. To convert any of the telescopes listed into a telephoto lens first remove viewing eyepiece.
2. Screw telephotoadapter onto exposed external thread of telescope body.

3. Attach appropriate T mount to external thread of telephotoadapter.
4. Attach camera body onto the T mount.

Note. If you find the camera is at an odd angle when attached - the twin rings on the telephotoadapter or the T mount can be adjusted to bring the camera into line. For best results use ISO 400 film or speed setting and a cable release or remote control.