

0.6XWA Wide Attachment

Ratio: 0.6X

Equal to the maximum relative

aperture of the master lens.

Filter screw diameter: 30.5mm, P0.5

Min. Object Distance

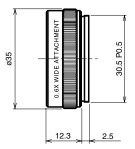
Max. Relative Aperture:

(M.O.D.): 0.1m with **Angular Field of View:** Camera

1/2: 83.3° X 67.4° with H6 1.4G/GE-II 1/2: 47.9° X 36.9° with H12 1.4G/GE-II

Size, Weight: ø35 x 12.3mm, Approx. g

(ø1.4 x 0.5 in., Approx. oz.)



Compatible With Model Listed Below In Angular Field of View

Compatible With H6 and H12 1.4G/GE-II

0.7XWA Wide Attachment

0.7X Max. Relative Aperture: Equal to the maximum relative

aperture of the master lens.

Filter screw diameter: 43mm, P0.75

Min. Object Distance

Ratio:

(M.O.D.): 0.1m with H3.5 1.6E-II

0.2m with H6 1.2E-II, S4.8 1.8E-II, S7.5 1.4E-II

0.3m with G12.5 1.4E-II

Angular Field of View: Camera

> 1/2: 105.1° X 88.8° with H3.5 1.6E-II 1/2: 74.6° X 59.5° with H6 1.2E-II 2/3: 105.3° X 89.0° with S4.8 1.8E-II 79.9° X 64.3° with S7.5 1.4E-II 2/3. 72.4° X 57.5° with G12.5 1.4E-II

Size, Weight: ø60 x 33.1mm, Approx. 120g (ø2.4 x 1.3 in., Approx. 4.2 oz.) 78

0.7XWC

Max. Relative Aperture: Equal to the maximum relative

0.7X

aperture of the master lens.

Filter screw diameter: 52mm, P0.75

Min. Object Distance

Ratio:

(M.O.D.): 0.5m (from Front Vertex)

Angular Field of View: S6X11 - Motorized and Manual Zooms *

WIDE <u>Camera</u> **TELE** 2/3: 57.3° X 44.6° 10.4° X 7.8° 43.4° X 33.2° 1/2: 7.6° X 5.7° 1/3: 33.2° X 25.2° 5.7° X 4.3°

H6X8 - Motorized and Manual Zooms *

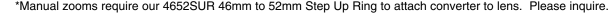
Camera WIDE **TELE** 59.5° X 46.4° 10.9° X 8.2° 1/2: 1/3: 46.4° X 35.6° 8.2° X 6.1°

L6X6.5 - Motorized Zoom

WIDE Camera TELE 55.6° X 43.2° 10.0° X 7.5°

Size, Weight: ø60 x 33.1mm, Approx. 120g

(ø2.4 x 1.3 in., Approx. 4.2 oz.)





33.1

0.7X WIDE

ø60