

# HDTV Videoconferencing Lenses



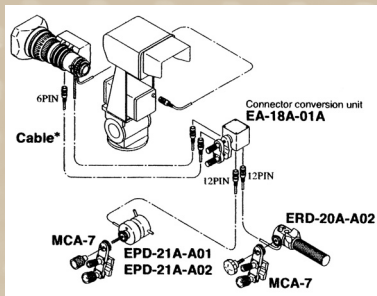
HAs18x7.6B MD



## HAs18x7.6B MD

LENS	HAs18x7.6B MD
Zoom Ratio / Format	18X / 2/3"
Focal Length	7.6 mm ~ 137 mm
Maximum Relative Aperture	1.8 (to 103 mm) 2.4 (at 137 mm)
Angular Field of View (Hor. x Vert. in °)	7.6 mm 64° 30' x 39° 03' 137 mm 4° 01' x 2° 15'
M.O.D. from Image Plane	0.84 m
M.O.D. from Front of Lens	0.6 m
Object Area at M.O.D. (at Wide) (at Tele)	7.6 mm 738 x 415 mm 137 mm 41 x 23 mm
Filter Size	Ø 82 x 0.75
Weight w/o hood	1.55 kg

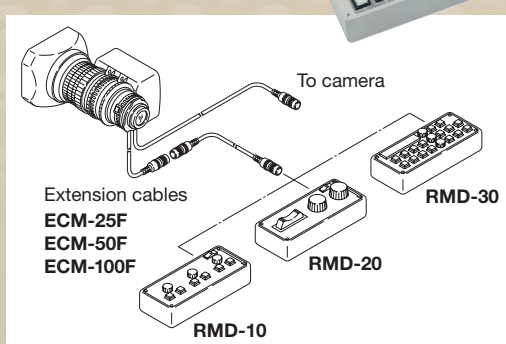
**SS-33A**  
Optional Accessory Configuration  
Uses Standard ENG Accessories  
For model HAs18x7.6B MD only



Refer to pg. 34 for Standard Videoconferencing Accessories.

## LENS CONTROLLERS

Fujinon's lens controllers all feature control of zoom, focus, and iris. The RMD-10 provides basic control of all functions, while the RMD-20 features a rocker-type zoom control. The RMD-30 provides for up to eight preset zoom and focus positions. Accessory cables up to 100 m are available.



## WIDE/TELE ADAPTERS

Fujinon's wide and tele converters attach easily to the front barrel of the lens to achieve greater wide or tele focal ranges. The 1.6X teleconverter increases the overall range 1.6 times, while the 0.8X wide converter reduces the standard focal length by a factor of 0.8X. Rear-mounted 2X range extenders are available with and without back focus adjustment.



## ELECTRICAL INTERFACE OF 12-PIN CONNECTOR FOR REMOTE CONTROL BOX

- |                                       |                                   |
|---------------------------------------|-----------------------------------|
| 1. Focus Mode Select Signal           | 7. Signal Com.<br>(Reference) +5v |
| 2. Zoom Mode Select Signal            | 8. Focus Control Signal           |
| 3. OV (Ground)                        | 9. Zoom Control Signal            |
| 4. Iris Local/Camera<br>Select Signal | 10. Iris Mode Select Signal       |
| 5. Iris Control Signal                | 11.+V Out (7.5v)                  |
| 6. +12 V Out                          | 12.-V Out (2.5v)                  |

