**Main features of the D60x16.7SR4 series (Format Converter Lens Set)**

<When fitted with the adapter lens>
Providing 60x optical zoom to cover the focal length range of 20mm to 1,200mm
Supporting 2/3-inch sensors, delivering full-HD image across the zoom range
When the built-in 2x extender is activated, the lens switches the telephoto-end focal length from 1,200mm to 2,400mm to clearly capture the movements of people approx. 4km away.

<When fitted / not fitted with the adapter lens>
Since this is a Day & Night series, the lens provides clear and sharply-focused images even at night or dusk, when the setting sun compromises visibility.
The Temperature Correction Mechanism uses data from a temperature sensor, and automatically corrects minor focus shift to ensure image sharpness.
When mounted on a camera that supports near-infrared light, this lens uses the built-in Visible Light Cut Filter to de-haze footage even in poor visibility conditions such as rain and mist.
The use of the built-in two-stage ND filter optimizes the amount of light when monitoring a subject in extremely bright conditions.

**Lineup**

**FUJINON D60x16.7SR4DE-V21 Set**
(Analog control)

**FUJINON D60x16.7SR4DE-V23 Set**
(Analog control + Optical Axis Adjustment + Strengthened bottom plate)

**FUJINON D60x16.7SR4DE-ZP1A Set**
(Serial control + AF)

**FUJINON D60x16.7SR4FE-ZP1C Set**
(Serial control + AF + Optical Anti-Vibration)

**Outline drawing with the format adapter lens**

Auto-focus control on the lens side

The lens uses video signals from a camera to control its focus so as to keep monitoring images constantly in focus. This enables AF functionality in a system that uses a camera unit that does not offer AF (optional).