**D60x16.7SR4DE Series / D60x16.7SR4FE**

**Module**

**TELE (1,000mm)**

**Focal Length (mm)**
- 1/2
- 16.7 - 1,000 (60x)
- 1/3
- 12.5 - 750 (60x)
- 1/4
- 5.0 - 300 (60x)

**Iris Range**
- 1/2
- F3.5 - F22
- 1/3
- F3.1 - F22
- 1/4
- F3.1 - F22

**Filter**
- Filter ND (16, 32, 64, Visible Light Cut)

**Operation**
- Zoom: Motor Drive
- Focus: Motor Drive
- Iris: Auto (DC type) or Remote*1

**AF**
- Iris-Remote

**View Angle of View (H × V)**
- WIDE: 16°23' × 8°11'
- TELE: 0°15' × 0°08'

**Focusing Range (From the Lens Front) (m)**
- ∞ - 5

**Exit Pupil Position (From Image Plane) (mm)**
- (1x) -448.80
- (2x) -85.23

**Mass (kg)**
- 6.5

**Extender**
- 2×

**Filter Thread (mm)**
- M112 × 0.75

**Zoom Position**
- WIDE (16.7mm)
- TELE (1,000mm)

*1: For details on the iris-remote connection, see the relevant technical reference (Page 27). The above product is also available in a reinforced body model with axis adjustment mechanism.

---

**D60x12.5BE-V41 / D60x12.5R3DE Series**

**Focal Length (mm)**
- 12.5 - 750 (60x)

**Iris Range**
- 1/2
- F4.5 - F32
- 1/3
- F3.5 - F16

**Filter**
- Filter ND (1/8, 1/64), Visible Light Cut

**AF**
- Iris Auto (Video Type) or Remote*1 Auto Focus

**View Angle of View (H × V)**
- WIDE: 1849 × 1387
- TELE: 2465 × 1849

**Focusing Range (From the Lens Front) (m)**
- ∞ - 5

**Exit Pupil Position (From Image Plane) (mm)**
- (1x) -38
- (2x) -77

**Mass (kg)**
- 5.1

**Filter Thread (mm)**
- M107 × 1

**Zoom Position**
- WIDE (16.7mm)
- TELE (1,000mm)

*1: For details on the iris-remote connection, see the relevant technical reference (Page 27).