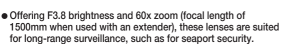


D60×12.5R3DE-Z







- The compact and lightweight design allows establishment of compact remote surveillance systems.
- Day/Night capability for high-quality imaging around the clock.
- Equipped with a 2x extender that provides clear identification of individuals activities at a distance of 3km.
- Full servo control for fine zoom operation and PC-based control.
- Iris Override function allows manual iris adjustment.



C-mt

C Mount



METAL

Metal Mount



PC

PC Control



Full Servo







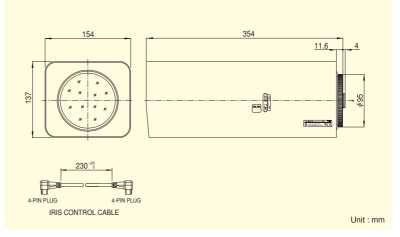












			1×	2×
Focal Length (mm)			12.5~750 (60×)	25~1500 (60×)
Iris Range			F3.8~T3000 (Equivalent to F3000)	F7.6~T3000 (Equivalent to F3000)
	Zoom		Servo Control	
Operation	Focus		Servo Control	
	Iris		Auto (Video Type), Remote or Servo Control	
Angle Of View (HXV)	1/2"	WIDE	28°43′ × 21°44′	14°35′ × 10°58′
		TELE	$0^{\circ}29' \times 0^{\circ}22'$	0°15′ × 0°11′
	1/3"	WIDE	21°44′ × 16°23′	10°58′ × 8°14′
		TELE	$0^{\circ}22' \times 0^{\circ}17'$	0°11′ × 0°08′
	1/4"	WIDE	16°23′ × 12°20′	8°14′ × 6°11′
		TELE	$0^{\circ}17' \times 0^{\circ}08'$	0°08′ × 0°06′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 5	∞ ~ 5
Object Dimensions at M.O.D. (HXV) (mm)	1/2"	WIDE	2465 × 1849	1233 × 924
		TELE	41 × 35	21 × 55
	1/3"	WIDE	1849 × 1837	925 × 693
		TELE	31 × 23	16 X 12
	1/4"	WIDE	1387 × 1040	693 × 520
		TELE	23 × 17	12 × 9
Back Focal Distance (in air) (mm)			53.23	53.23
Exit Pupil Position (From Image Plane) (mm)			-64	-64
Filter Thread (mm)			M107×1	
Mount			С	
Extender			2×	
Mass (kg)			5.2	
Standard Accessories			Iris Control Cable Connection Connector	
Remarks			With Metal Mount	

