

## VL2Z2533UM6C-MPWIR



f=25-50mm F3.3 for 1 Type 9Megapixel cameras Motorized Control Vari-focal, IRCF switcher USB interface, C-Mount

- ---- Key Features ----
- Possible to change FOV to meet each situation
- ■High-quality performance at long working distance
- ■IR corrected (Good night vision performance)
- **■**Equipped with ICR switching mechanism inside the lens

-0.8%



(1 Type)



Model No.		VL2Z2533UM6C-MPWIR		Effective Lens	Front	ф43.8mm	
Focal Length		25-50mm		Aperture	Rear	ф14.1mm	
E Number	Wide	F3.3 - F16C		Max. Image Circle		ф16.0mm	
F-Number	Tele	F3.4 - F16C		Back Focal	Wide	15.0 mm (in Air	
Focus Operation	Wide	1m - Inf. 3m - Inf.		Length	Tele	16.2 mm (in Air)	
Range	Tele			Flange Back Length		17.526mm (In Air)	
Angle of View	D	1 Type	35.9° ~ 18.3°	2/3 Type	24.7° ~ 12.7°	1/1.8 Type	20.3° ~ 10.4°
	Н	12.8mm x 9.6mm	28.8° ~ 14.7°	8.8mm x 6.6mm	19.8° ~ 10.2°	7.2mm x 5.4mm	16.2° ~ 8.3°
	V	(16.0mm diagonal)	21.6° ~ 11.1°	(11.0mm diagonal)	14.9° ~ 7.7°	(9.0mm diagonal)	12.2° ~ 6.3°
Distortion	Wide	-2.7%					

**Mechanical & Electrical Specifications** 

Tele

Tricellallical &	Licetiicai op	Cerrications			
Control Interface		USB2.0	Dimensions	As per the attached drawing	
Power mode		Bus power (5V:500mA) Mount		C-Mount	
Command response time		< 2ms	Weight	269g	
Connector		USB TypeA	Filter thread	M52 x P0.75mm	
Control	Iris	Motorized	IRCF switcher	Yes	
	Focus	Motorized	Tripod Screw	-	
	Zoom	Motorized	Operating Temperature	-20°C - +60°C	
	ICB	Motorized			

<u>Dimensions</u> Unit:mm

