

TV2810D-MPIR

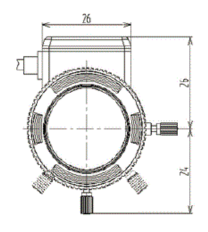
3MP IR ASPHERICAL Vari-focal Auto Iris DC Drive Lens

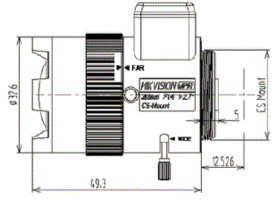
New Lens Technology

- Ultra-sophisticated Molded Glass Aspheric Technology;
- Broadband AR Coating Technology;
- Confocal Infrared Technology;



HAA By Hikvision	IKO Digital Techn	Ology (CCTV LENS SPEC		
Model NO.		TV28	B10D-MPIR	Specification	Vari-focal Auto Iris DC Drive 3MP IR ASPHERICAL
Focallength		2.8-10mm		Mount	CS-Mount
F number		F1.4-C		Flange Back Length	12.5mm
Max. Image format		Ф6.6mm (1/2.7")		M. O. D	0. 2m
Control	Iris	DC Driver		Dimension	Ф 34. 5*54
	Focus	Manual		Weight	54g
	Zoom	Manual		Operating Temperature	-10 [~] 50℃
Field of View	D	1/2.7″	120° ∼42. 4°	1/3″	109° ∼39.7°
	Н		96.7° ∼34.2°		87.2° ~31.6°
	V		73° ∼25.6°		65. 4° ∼23. 7°





Unit:mm

Headquarters

No.555 Qianmo Road, Binjiang District, 310051, Hangzhou, China. Tel:+86-571-8807-5998

E-mail: overseabusiness@hikvision.com