



ULTRA COMPACT & ULTRA ZOOM LENSES

MADE IN JAPAN



 Kenko Tokina Co., Ltd.
株式会社 ケンコー・トキナー

KT Nakano Building, 5-68-10 Nakano Nakano-ku,
Tokyo 164-8616 JAPAN

Sales: +49 (0)4102 224 99 25

Fax: +49 (0)4102 224 96 47

Email: info@kenkotokina-cctv.com

WWW: www.kenkotokina-cctv.com

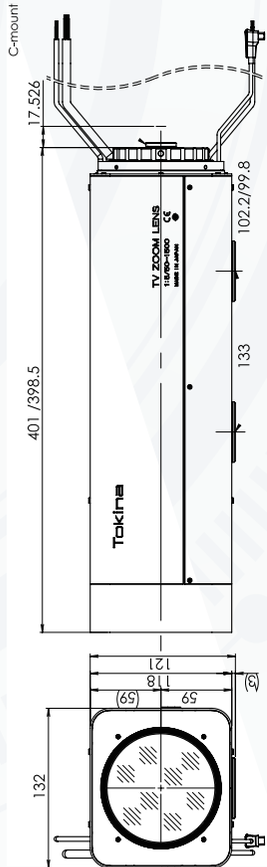
TM30Z5050

HDGAIDCPN-IR

TM30Z2525

HDGAIDCPN-IR

- 25-750 / 50-1500
- Ultra Long Range
- 2/3"
- Full HD / HD
- Optical Defog



TECHNICAL SPECIFICATIONS

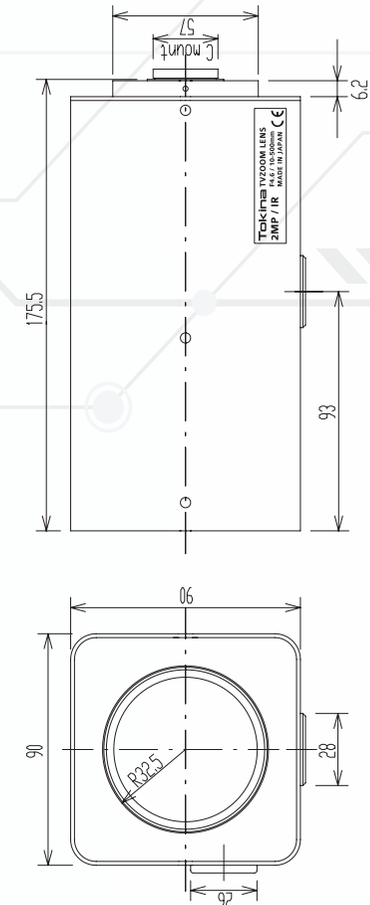
Model		TM30Z5050 HDGAIDCPN-IR	TM30Z2525 HDGAIDCPN-IR	TM50Z1046 HDGAIDCPN-IR
Optical Zoom		30x	30x	50x
Focal Length (mm)		50-1500	25-750	10-500
Resolution		HD	Full HD	Full HD
Mount		C		
Image Format (inch)		2/3	2/3	1/1.8
Angle of View (HxV)	1/2"	(W) 10.01° x 7.53° (T) 0.34° x 0.26°	(W) 19.76° x 14.96° (T) 0.69° x 0.52°	(W) 36.54° x 27.82° (T) 0.83 x 0.63°
		(W) 10.01° x 7.53° (T) 0.34° x 0.26°	(W) 10.01° x 7.53° (T) 0.34° x 0.26°	(W) 32.71° x 24.82° (T) 0.74° x 0.56°
Aperture Tele End (open iris)		F 5.0 - F 110, Close F 17.0	F 4.6 - F 170, Close F 8.5	F 4.6 - F 360 F 8.0
Iris		Auto, DC	Auto, DC	Auto, DC
Filter		4 slots. Default: transparent glass, IR bandpass, 2xND*		IR bandpass filter >850nm*
Zoom	Speed	~ 5 sec		~ 6 sec
	DC V	+/- 12V or less		6-12 V
	Current	90 mA or less		35 mA or less
Focus	Speed	~ 6 sec		~ 8 sec
	DC V	6-12V		6-12 V
	Current	80 mA or less		30 mA or less
IR Correction		YES		
Dimensions (WxHxL)		132 x 121 x 401 mm	132 x 121 x 398,5 mm	90 x 90 x 175,5 mm
Control type		analogue		
M.O.D. (m)		5		
Weight (gr)		6300	6300	1640
Frint Filter Thread		M 95mm P=1.0		M 65mm P=0.75
Optical Defog		Yes, IR bandpass filter >850nm		



TM50Z1046

HDGAIDCPN-IR

- 10-500 mm
- Ultra Compact
- High Durable
- Full HD 1920x1080 4,1 μm
- Optical Defog
- A.O.V. HxV(16:9)
Wide: 40.03° x 23.28°
Tele: 0.93° x 0.53°



For more details refer to product manual or specification sheet

*other filters possible on request