



XF-PTL18211-C

Specification

Optical structure	Bi-Telecentric
Magnification	0.06
Object field of view	-183.3mm
Image field of view	-11mm
Working Distance	398mm±3%
Telecentricity	<0.04°(0.06°)
Depth of field	238.9mm
F#	F8
Resolution	87.53 m
MTF	>0.3@130lp/mm
Distortion	<0.068%(0.100%)
Detector type	2/3' 8.45x7.07 1/1.8' 7.2x5.3 1/2' 6.4x4.8 1/2.3' 6.2x4.6
	140.8x117.8mm 120.0x88.3mm 106.7x80.0mm 103.3x76.7mm

;) 37 / \$ \$ \$ % % &) 30
 The fourth generation lens of Canrill
 Object FOV
 Image FOV

8 Q G H I L Q H G W R O H Q I E Q D H H P) L O H 1 D P H
;) ; f f PLQ	;) 37 / & F'j((1
;) ; ; f 'UDZLQJ 6L]HÖ\$	'UDZLQJ 1 D P H
6 LJQ 'DWD 9HU 0DWHULDGDWLR	3URGXFW 1 D P H
'HVLJQ	
0RGL \ 4W \	
0RGL \ 7RWDO 3DJH	
	& D Q U L O O 23786
	\$OO GHVLJQ DQG GUZL & D Q U L O O 2 SWLFV FDQ FRSLHG ZLWKRXW & D Q U DXWKRLIDWLRO