



# XF-PTL39032-F

Optional camera mount  
 1 ÅF mount  
 2 ÅM42x1

## Specification

Optical structure	Bi-Telecentric
Magnification	0.084
Object field of view	-381.0mm
Image field of view	-32mm
Working Distance	700mm±3%
Telecentricity	<0.04°(0.06°)
Depth of field	115.9mm
F#	F7.5
Resolution	58.7 m
MTF	>0.3@135lp/mm
Distortion	<0.058%(0.066%)
Detector type	Ø

7/4'	22.5×16.9	267.9×201.2mm
4/3'	18.0×13.5	214.3×160.7mm
1.1'	14.2×10.4	169.0×123.8mm
1'	12.8×9.6	152.4×114.3mm
2K Linear scan	2048×1024	243.8mm
4K Linear scan	4096×2048	341.3mm

; ) 37 / \$\$\$ % % & ) 3 0 /

The fourth generation lens of Carrill	The camera mount (M & P mount need specify BFL)	90° Steering option
Object FOV		
Image FOV		

8 QGHILQHG WROH	G H Q U H R P	) LOH 1DPH	
; ;	f PLQ	; ) 37/	) F'j( (1
; ; ;	f		'UDZLQJ 1DPH
; ; ; ;	f	'UDZLQJ 6L]HÖ\$	
	6LJQ	'DWD 9HU 0DWHULDGDWLR	3URGXFW 1DPH
'HVLJQ			
ORGL\		4W\	&DQULOO
ORGL\		7RWDO	3DJH

800 GHLVJQ DQG GHDZ  
 237 & 6  
 &DQULOO 2SWLFV F&Q  
 FRSLHG ZLWKRXW &DQ  
 DXWKRULDWLRO