



Optional camera mount
1 AF mount
2 AM42x1

XF-PTL39032-F

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	

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 2048×10m	243.8mm
4K Linear scan 4096×7m	341.3mm

;) 37 / \$ \$ \$ % % &) 3 0	/
The fourth generation lens of Canrill	
Object FOV	
Image FOV	

8 Q G H I L Q H G W R O H Q J E Q D H H P) L O H 1 D P H
;) ; f f PLQ	;) 37 /) F'j((1
;) ; f	'UDZLQJ 1 D P H
;) ; ; f 'UDZLQJ 6 L] H Ö \$	
6 L J Q 'D W D 9 H U 0 D W H U L D Q D W L R	3 U R G X F W 1 D P H
'H V L J Q	
0 R G L \ 4 W \	
0 R G L \ 7 R W D O 3 D J H	

\$00 GHVLJQ DQG GUZD
LQWHQHFWXDO SURSH
&DQULOO 2SWLFV FDQ
FRSLHG ZLWKRXW &DQ
DXWKRLIDWLRO