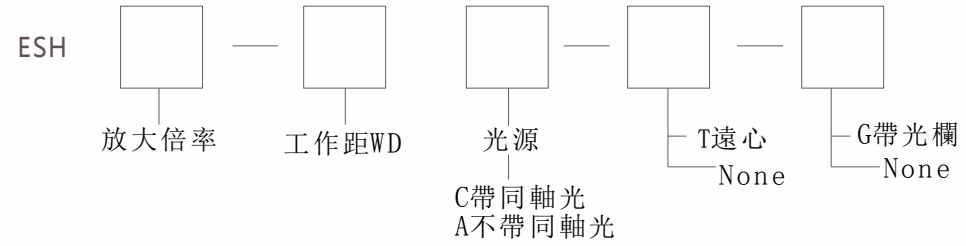


ESH系列 百萬像素遠心鏡頭

- 1、全系列物方遠心定倍鏡頭，有多款工作距/倍率/CCD可供選擇
- 2、成像畫質完美，支持各款百萬像素數字相機
- 3、高比對，低畸變，超清晰，可內置同軸照明
- 4、備有可變光欄規格，以達到分辨率與景深的最佳平衡
- 5、廣泛應用於高精度視覺定位等場合

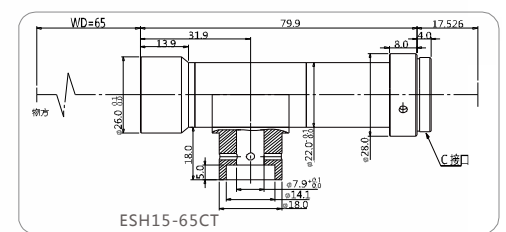
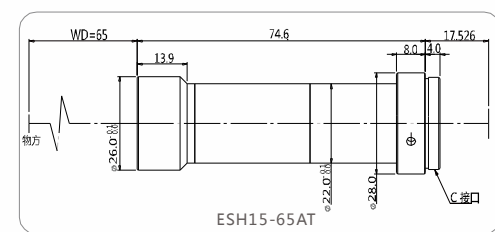
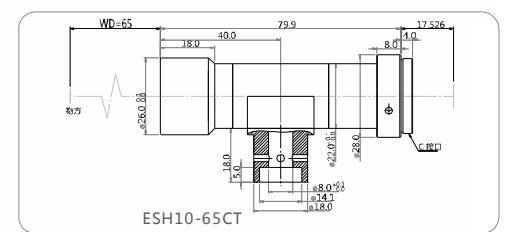
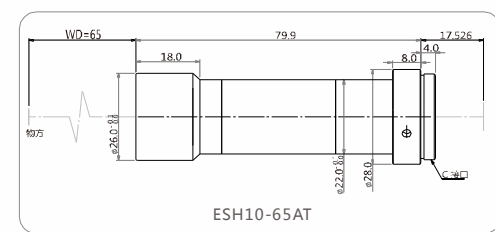
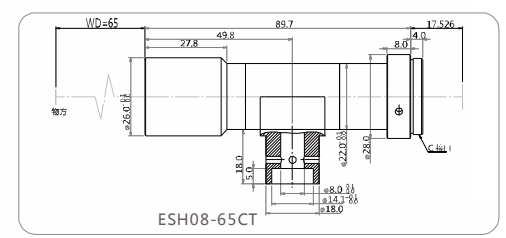
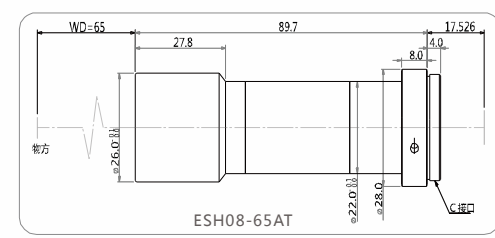


ESH系列百萬像素遠心鏡頭命名規格

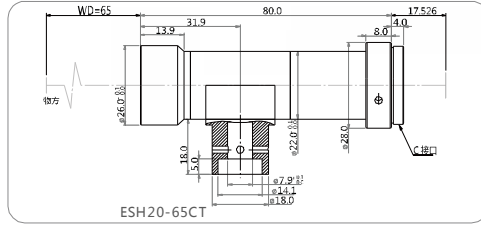
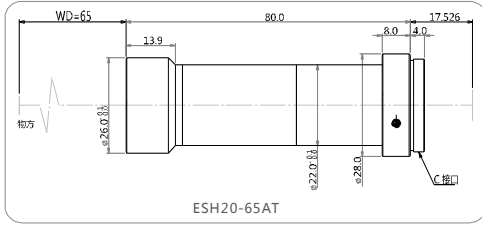


工作距65mm

型號	光學放大倍率	工作距	景深	物方分辨率	畸變	遠心度	鏡頭總長	光學結構	最大CCD尺寸
ESH08-65AT	0.8x	65±3mm	1.2mm	8.5µm	≤0.2%	≤0.018°	89.7mm	物方遠心	2/3"
ESH08-65CT	0.8x	65±3mm	1.2mm	8.5µm	≤0.2%	≤0.006°	89.7mm	物方遠心	2/3"
ESH10-65AT	1.0x	65±3mm	0.8mm	7.5µm	≤0.2%	≤0.018°	79.9mm	物方遠心	2/3"
ESH10-65AT	1.0x	65±3mm	0.8mm	7.5µm	≤0.2%	≤0.011°	79.9mm	物方遠心	2/3"
ESH15-65AT	1.5x	65±3mm	0.4mm	5.3µm	≤0.2%	≤0.013°	74.6mm	物方遠心	2/3"
ESH15-65CT	1.5x	65±3mm	0.4mm	5.3µm	≤0.2%	≤0.015°	74.6mm	物方遠心	2/3"
ESH20-65AT	2.0x	65±3mm	0.28mm	4.6µm	≤0.2%	≤0.008°	80mm	物方遠心	2/3"
ESH20-65CT	2.0x	65±3mm	0.28mm	4.6µm	≤0.2%	≤0.005°	80mm	物方遠心	2/3"



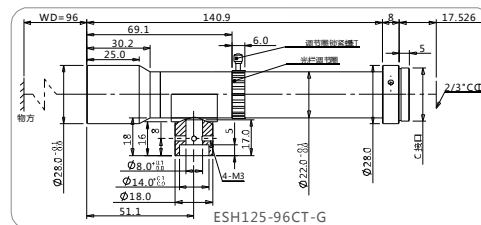
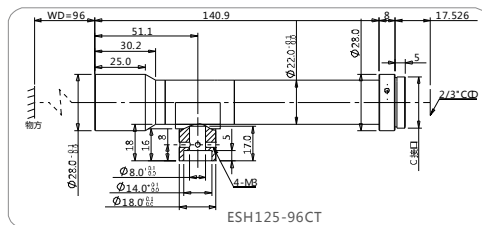
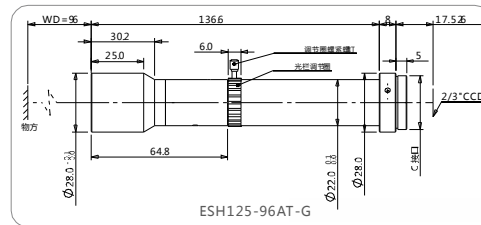
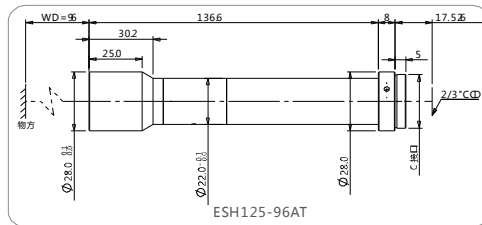
工作距65mm



工作距96mm



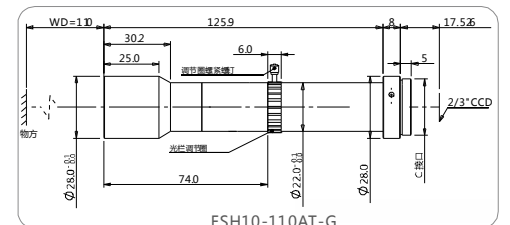
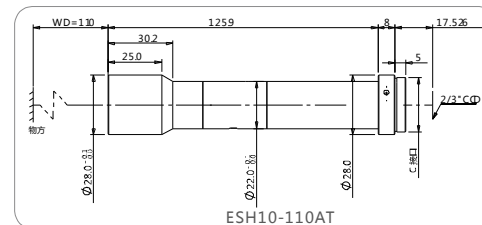
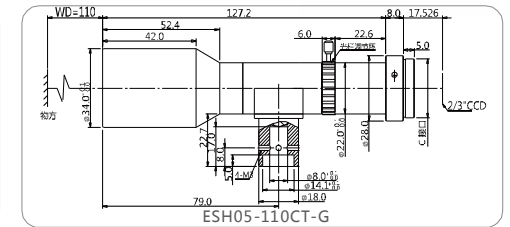
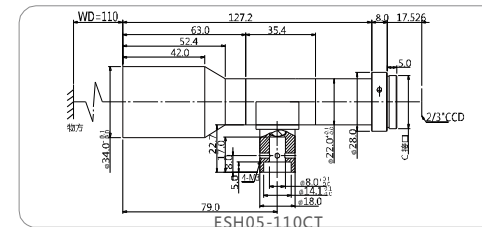
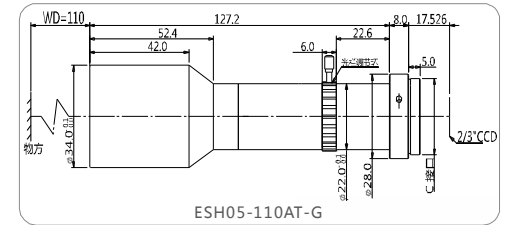
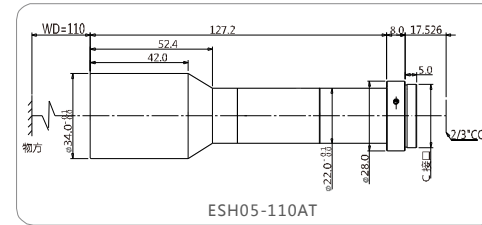
型號	光學放大倍率	工作距	景深	物方分辨率	畸變	遠心度	鏡頭總長	光學結構	最大CCD尺寸
ESH125-96AT	1.25x	96±2mm	0.6mm	5.0μm	≤0.12%	≤0.2°	144.6mm	物方遠心	2/3"
ESH125-96AT-G	1.25x	96±2mm	2.4mm	5.0μm	≤0.12%	≤0.2°	144.6mm	物方遠心	2/3"
ESH125-96CT	1.25x	96±2mm	0.6mm	5.0μm	≤0.12%	≤0.2°	148.9mm	物方遠心	2/3"
ESH125-96CT-G	1.25x	96±2mm	2.4mm	5.0μm	≤0.12%	≤0.2°	148.9mm	物方遠心	2/3"



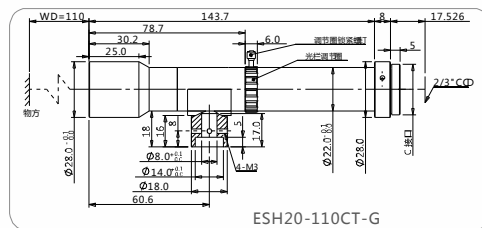
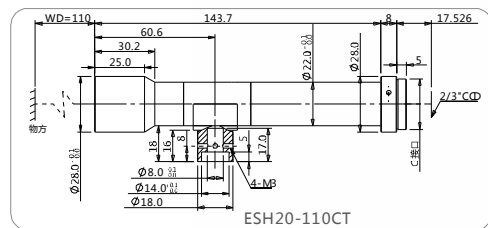
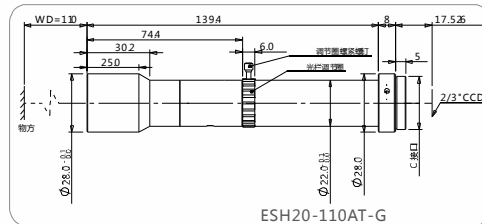
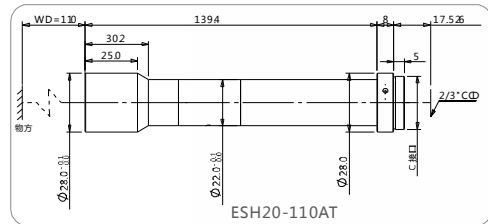
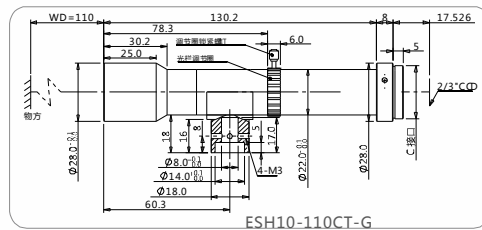
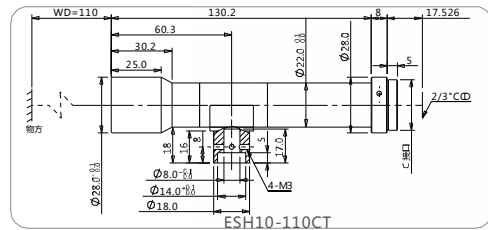
工作距110mm



型號	光學放大倍率	工作距	景深	物方分辨率	畸變	遠心度	鏡頭總長	光學結構	最大CCD尺寸
ESH05-110AT	0.5x	110±2mm	3mm	10.3μm	≤0.35%	≤0.1°	135.2mm	物方遠心	2/3"
ESH05-110AT-G	0.5x	110±2mm	7.5mm	10.3μm	≤0.35%	≤0.1°	135.2mm	物方遠心	2/3"
ESH05-110CT	0.5x	110±2mm	3mm	10.3μm	≤0.35%	≤0.1°	135.2mm	物方遠心	2/3"
ESH05-110CT-G	0.5x	110±2mm	7.5mm	10.3μm	≤0.35%	≤0.1°	135.2mm	物方遠心	2/3"
ESH10-110AT	1.0x	110±2mm	0.85mm	5.8μm	≤0.3%	≤0.02°	133.9mm	物方遠心	2/3"
ESH10-110AT-G	1.0x	110±2mm	3.0mm	5.8μm	≤0.3%	≤0.02°	133.9mm	物方遠心	2/3"
ESH10-110CT	1.0x	110±2mm	0.85mm	5.8μm	≤0.3%	≤0.02°	138.2mm	物方遠心	2/3"
ESH10-110CT-G	1.0x	110±2mm	3.0mm	5.8μm	≤0.3%	≤0.02°	138.2mm	物方遠心	2/3"
ESH20-110AT	2.0x	110±2mm	0.36mm	5μm	≤0.52%	≤0.01°	147.4mm	物方遠心	2/3"
ESH20-110AT-G	2.0x	110±2mm	1.5mm	5μm	≤0.52%	≤0.01°	147.4mm	物方遠心	2/3"
ESH20-110CT	2.0x	110±2mm	0.36mm	5μm	≤0.52%	≤0.01°	151.7mm	物方遠心	2/3"
ESH20-110CT-G	2.0x	110±2mm	1.5mm	5μm	≤0.52%	≤0.01°	151.7mm	物方遠心	2/3"



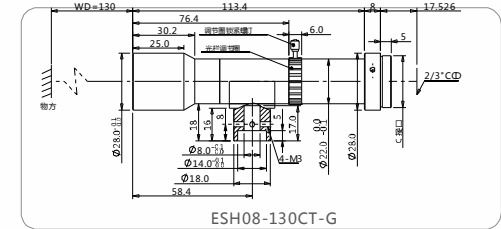
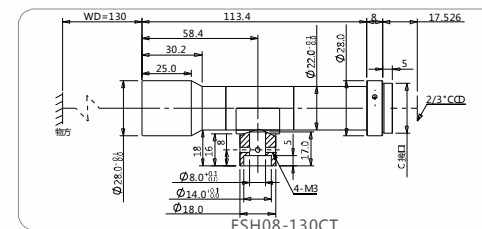
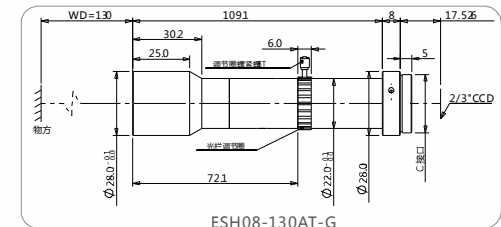
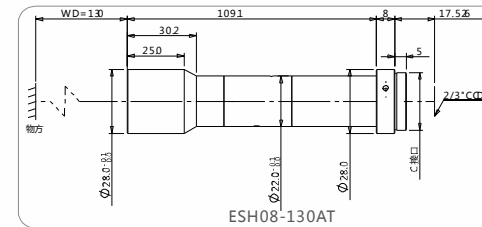
工作距110mm



工作距130mm



型號	光學放大倍率	工作距	景深	物方分辨率	畸變	遠心度	鏡頭總長	光學結構	最大CCD尺寸
ESH08-130AT	0.8x	130±2mm	1.5mm	8.5μm	≤0.4%	≤0.16°	117.1mm	物方遠心	2/3"
ESH08-130AT-G	0.8x	130±2mm	3.8mm	8.5μm	≤0.4%	≤0.16°	117.1mm	物方遠心	2/3"
ESH08-130CT	0.8x	130±2mm	1.5mm	8.5μm	≤0.4%	≤0.16°	121.4mm	物方遠心	2/3"
ESH08-130CT-G	0.8x	130±2mm	3.8mm	8.5μm	≤0.4%	≤0.16°	121.4mm	物方遠心	2/3"

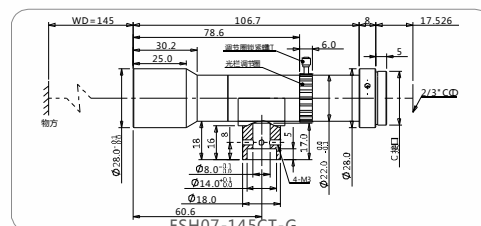
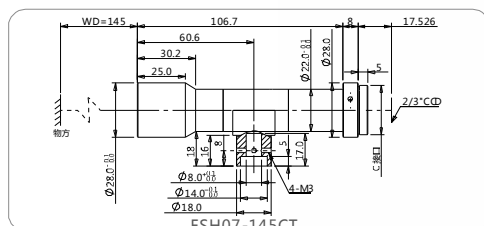
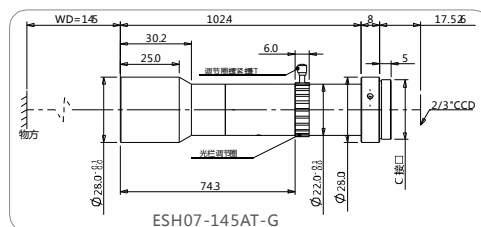
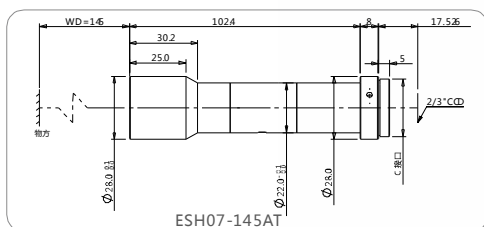
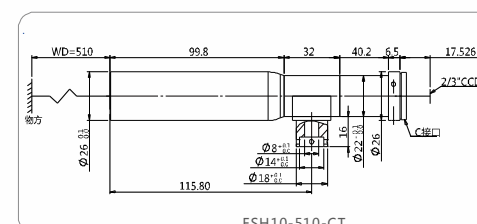
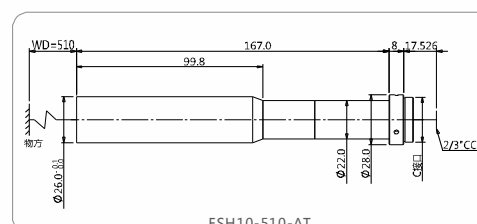
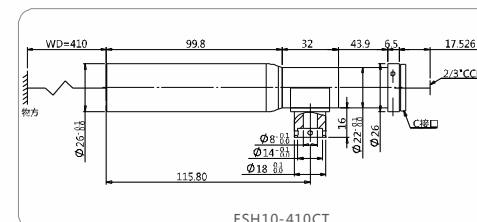
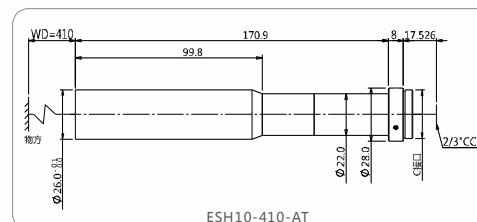
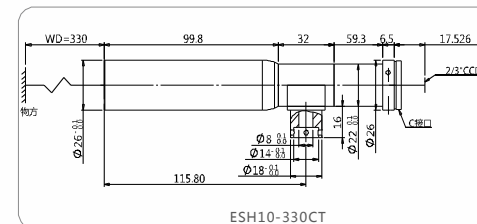
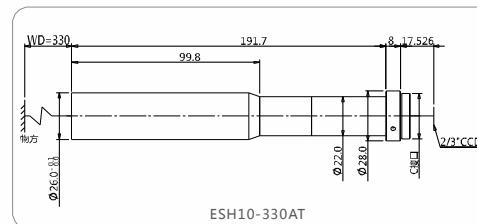
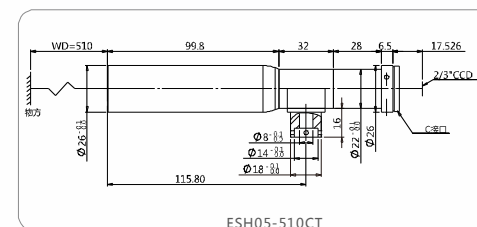
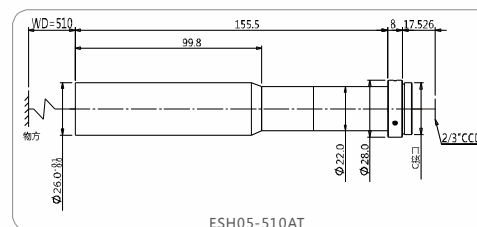


工作距145mm



型號	光學放大倍率	工作距	景深	物方分辨率	畸變	遠心度	鏡頭總長	光學結構	最大CCD尺寸
ESH07-145AT	0.7x	145±3mm	3.2mm	13μm	≤0.6%	≤0.05°	110.4mm	物方遠心	2/3"
ESH07-145AT-G	0.7x	145±3mm	4.2mm	13μm	≤0.6%	≤0.05°	110.4mm	物方遠心	2/3"
ESH07-145CT	0.7x	145±3mm	2.7mm	13μm	≤0.6%	≤0.05°	114.7mm	物方遠心	2/3"
ESH07-145CT-G	0.7x	145±3mm	4.2mm	13μm	≤0.6%	≤0.05°	114.7mm	物方遠心	2/3"

超長工作距物方遠心鏡頭



型號	光學放大倍率	工作距	景深	物方分辨率	畸變	遠心度	鏡頭總長	光學結構	最大CCD尺寸
ESH05-510-AT	0.5x	510±3mm	8.0mm	13.8μm	≤0.30%	/	163.8mm	百萬像素	1/2"
ESH05-510-CT	0.5x	510±3mm	8.0mm	13.8μm	≤0.30%	/	166.3mm	百萬像素	1/2"
ESH10-330-AT	1.0x	330±3mm	2.4mm	16.3μm	≤0.40%	≤0.02°	199.7mm	物方遠心	2/3"
ESH10-330-CT	1.0x	330±3mm	2.4mm	16.3μm	≤0.40%	≤0.02°	197.6mm	物方遠心	2/3"
ESH10-410-AT	1.0x	410±3mm	1.5mm	10.4μm	≤0.35%	/	178.9mm	百萬像素	1/2"
ESH10-410-CT	1.0x	410±3mm	1.5mm	10.4μm	≤0.35%	/	182.2mm	百萬像素	1/2"
ESH10-510-AT	1.0x	510±3mm	2.0mm	13.8μm	≤0.20%	/	175.0mm	百萬像素	1/2"
ESH10-510-CT	1.0x	510±3mm	2.0mm	13.8μm	≤0.20%	/	179.5mm	百萬像素	1/2"