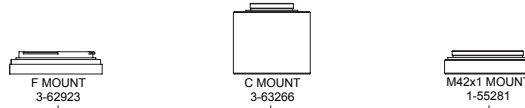
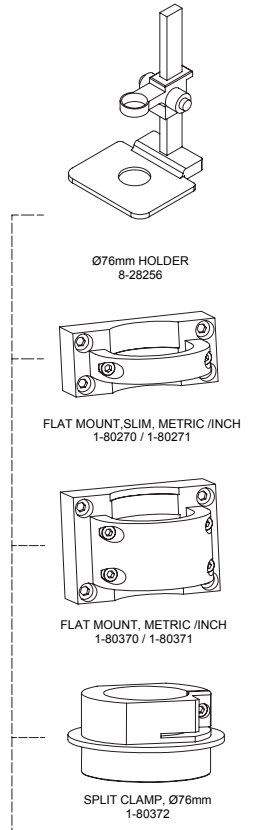
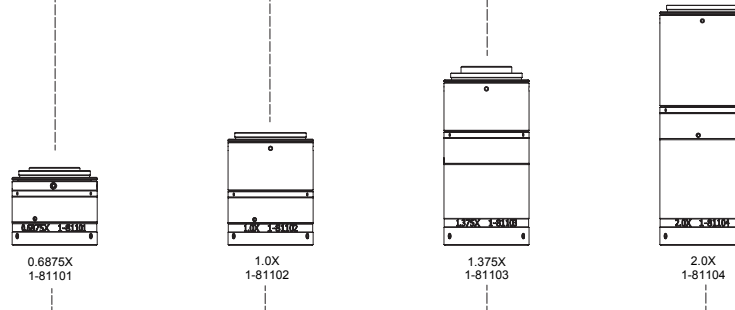


Resolv4K System Diagram

CAMERA MOUNTS

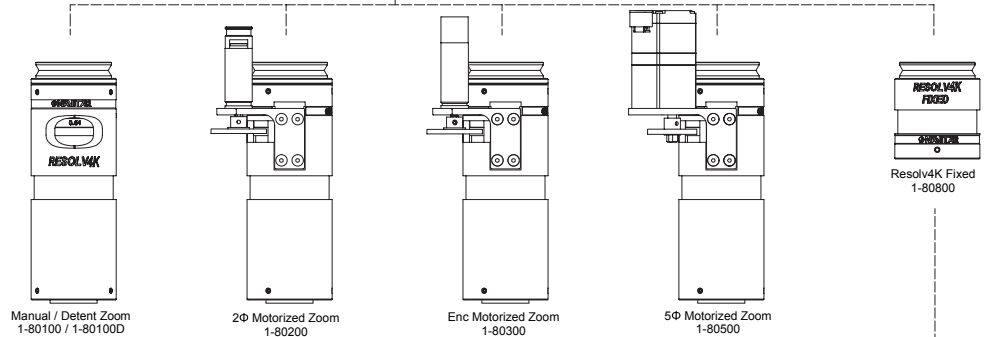


ADAPTERS



CORE ZOOMS & FIXED

Upper Interface Options:
1-81302: 90° Fold
1-81314: Adjustable Iris

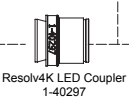
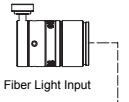


LOWER INTERFACES

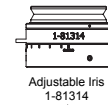
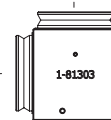
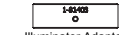
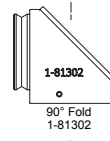
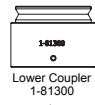
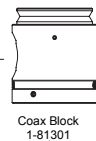
UltraZoom

Fiber Input Options:
1-81408: 8mm Fiber
1-81410: 10mm Fiber
1-81412: 12mm Fiber

LED Light Options:
See Adjustable Coaxial
LED Assemblies Section



Lighting Options:
Resolv 4K LED Coupler
Fiber Light Inputs

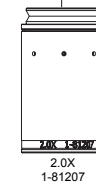
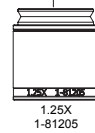
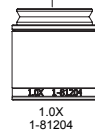
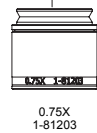
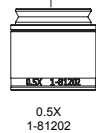


Objective Coupler Options
1-81304: M25x0.75
1-81305: M26x36T
1-81306: 0.800-36



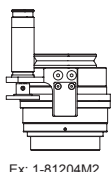
LENS ATTACHMENTS

Navitar HR
Infinity Corrected Objectives



Fine Focus Options on Lens Attachments

M1 Manual FF
M2 2Φ Motorized FF
M3 Encoded Motor FF
M5 5Φ Motorized FF
e.g. 1-81204M2:
2Φ Motorized 1X LA



Cable Length	1-80200 (2 phase motor)	1-80300 (encoded motor)	1-80500 (5 phase motor)
24"	1-40283	1-40286	1-40290
48"	1-40282	1-40285	1-40289
72"	1-40281	1-40284	1-40170

Available Adapters

Part #	Description
1-81304	UltraZoom M25x0.75 Adapter
1-81305	UltraZoom M26x36T Adapter Used for all Navitar HR objectives
1-81306	UltraZoom 0.8x36T RMS Adapter