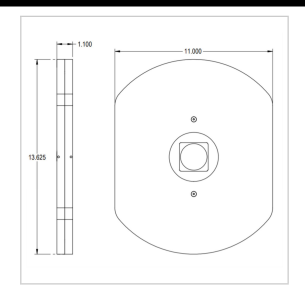
Color Filter Wheel

CL-1-14

Rugged Design Unmatched Precision Flexible Performance

The CenterLine's unique dual carousel design with central aperture has long been the filter wheel of choice to avoid telescope balance issues. Typically one position in each carousel is empty, providing 12 usable positions. Some users place two optical elements in the path, for example, a filter and a polarizer.

CenterLine filter wheels use the proprietary CenterLine Zero Tilt Adapter[™] (ZTA) for complete elimination of problems associated with loose connections. https://www.flicamera.com/ZTA.mp4 and https://www.flicamera.com/cfw/index.html



Technical Data

Filter Positions 2 Overlapping Carousels, 7 positions each

Recommended Filter Size (+/- 0.125

mm)

48.875mm to 2.005" diameter

Filter Thickness Range 1 to 5 mm

Wheels

Overall Thickness (less motor) 1.1" (27.94 mm)

Weight 4.3 lbs. (1.95 kg)

Interface USB

Camera Side Connection CenterLine ZTA[™] flange

Optical Side Connection CenterLine ZTA[™] flange

Wheel Material Aluminum

Power 12V

Drawing URL www.flicamera.com/drawings/CL-1-14.pdf





Finger Lakes Instrumentation FLIcamera.com USA 585-624-3760