# SBIG Advanced Filter Wheels

IDEAL COMPANION TO ASTRONOMY AND **GROUND-BASED DETECTORS** 



Whether you are an astronomer, physicist, observer, or are involved in orbital debris tracking, Diffraction Limited's line of SBIG Advanced Filter Wheels are stellar performers.

SBIG Advanced Filter Wheels come in 3 highcapacity carousel versions, perfect for SBIG Aluma AC large format detectors, SBIG Aluma CCD midsize cameras, SBIG STX-series, and certain third party cameras.

The AFW filter wheels feature a high-speed, bidirectional, consistent-approach carousel motor system that quickly and accurately positions the filter in a matter of seconds. The ultra-slim design minimizes backfocus at 14mm / 0.55 inches for 1-3mm thick filters. The AFW Tall wheels handle 4-5mm thick filters and yet are super-slim at 19mm / 0.65 inches thick. A new bearing design ensures reliability and consistent operation.

Two filter wheels can be stacked using the optional SBIG Dual Filter Wheel Kit. This creates a single virtual filterwheel, allowing filters to be combined in pairs, or selected individually. This is ideal for high filter count instruments used in space situational awareness, bright-object detection and high dynamic range photometry.

Model	Filter	Filter Size	Filter
	Slot Qty	& Shape	Thickness
AFW-10-	10	50 mm	Up to
50SQ		Square	3mm
AFW-12-	12	50 mm	Up to
50R		Round	3mm
AFW-16-	16	36mm	Up to
36R		Round	3mm
AFW-10-	10	50 mm	4mm or
50ST		Square	5mm
AFW-12-	12	50 mm	4mm or
50RT		Round	5mm
AFW-16-	16	50 mm	4mm or
36RT		Round	5mm



The AFW-10-50SQ is recommended for use with our SBIG ALUMA AC4040 cameras, STX-series, or medium format detectors up to approximately 65mm diagonal.

The AFW-12-50R is recommended for our SBIG Aluma AC455 and ALUMA AC2020 cameras, STXL series, or 35mm full frame sized detectors.

The AFW-16-36R is recommended for use with SBIG ALUMA AC2020 cameras. It can also be used with AFW to Small Format Camera Adapter (ACC14) for SBIG Aluma CCD, STC-7, STC-428, and STF series cameras.

## **Improved Filter Compatibility**

In order to accommodate the most popular filter sizes, convenient spacers are included:

- 3 mm filters do not use spacer
- 2 mm filters align notches in spacer with mounting
- 1 mm filters flip over spacer so notches face the
- If you require 4mm or 5mm thick filters, please order the "T" tall variant of the filter wheel, eg AFW-10-50ST

#### **Easy Installation**

The AFW series filter wheels are designed to be quickly installed onto the camera without removing the carousel or individual filters. Removing a single access cover provides access to the filter slots and camera mounting screws.

Two mounting screws are "captive" under the carousel, and can be accessed by turning the carouselv by hand to align access holes with the screw heads. The two remaining screws are freely accessible. This makes installation and removal quick and easy.

Once the wheel is attached to the camera, a single cable is connected to the camera's AUX port. This single cable provides all necessary power and control functions.

\* Third party cameras require the optional SBIG USB-to-Filter Wheel adapter kit and a mechanical adapter (not supplied). ASCOM device drivers are supplied.



## SBIG AFW **Filter Wheels**

## **Dual Wheel Support**

For those users requiring more filters, AFW series wheels include the ability to control two filter wheels. Currently this requires MaxIm LT or MaxIm DL Pro software.

A special adapter is used to stack two AFW series wheels. A matching three-port low profile cable is included to connect the two wheels to the camera's control port.

Our Maxim LT and Maxim DL Pro software allows you to configure "virtual" filter slots, that map to specific slots on wheel 1 and wheel 2. Usually one slot is left blank in each wheel, allowing you to select filters from one wheel or the other. It is also possible to arrange for two filters to be used per slot, depending on your requirements.

With one blank slot in each wheel, a pair of AFW-10-50SQ wheels allow you to use 18 filters. Similarly a pair of AFW-12-50R wheels will allow you to use 22 filters. Two AFW-16-36R will support 30 individual filters.

Third party detectors can use the USB-FW adapter kit to support dual wheel operation. ASCOM device drivers are included with the adapter kit.

#### StarChaser Autoguider and AO-X Compatibility

The Advanced Filter Wheel is compatible with the StarChaser SC-4 and optional AO-X tip/tilt Adaptive Optics unit.

### ORDER THE SBIG SCIENTIFIC CAMERA OF YOUR DREAMS THIS YEAR FROM OUR WORLDWIDE **NETWORK OF DEALERS**

SBIG®, ALUMA®, and Cyanogen Imaging® are registered trademarks of Diffraction Limited. StarChaser, ST-4, STXL, STX, MaxIm DL, MaxIm LT are trademarks of Diffraction Limited. All other trademarks, service marks, and trade names are the property of their respective owners.

TECHNICAL SPECIFICATIONS			
Camera Interface	SBIG I2C Auxiliary Connection		
Weight	4 lbs		
Filter Size	Unmounted 50mm square, 50mm round, 36mm round filters		
Filter Thickness	Standard model: 1-3mm holders; Tall model: 4-5mm holders		
Mounting	Standard SBIG bolt pattern for 3-inch camera hardware		
OPTIONAL ACCESSORIES			
Model	Description		
AFW-DUAL-KIT	Stack a pair of AFW filter wheels		
USB-FW	USB to Filter Wheel Adapter Kit		









