

Lenses	Lens	Model	Filter Kits†	Filter	Model	Replacement Windows	Model
	4.3 mm	LMF04		Red Blue Green Infrared	FLTMR2 FLTMB FLTMG FLTMI*	Focusing ring with optically clear glass Focusing ring with plastic window Replacement cover for touch screen	IVUW-G IVUW IVUBC
	6 mm	LMF06					
	8 mm	LMF08					
	12 mm	LMF12					
	16 mm	LMF16					
	25 mm	LMF25*					

Used with: iVu and iVu Plus

* 25 mm filter holder is purchased separately.

Used with: iVu and iVu Plus

* Infrared pass filters are preinstalled on infrared ring light models.

† Filter kits include 1 color and two sizes of filter holders.

Sensor Interface Module	2 GB USB Drive	Stylus	Model
			IVUSIM For simplified wiring of iVu sensors in an electrical box IVU-USBFD2 STYLUS-1 (Qty 1) STYLUS-10 (Qty 10)

C-Mount Lens Covers	Description	Model
	Lens cover 50 mm — plastic window	IVUSLC50-P
	Lens cover 75 mm — plastic window	IVUSLC75-P

Accessories for C-Mount Lenses*

Description	Format Size	Model	Used With
	—	LEK	All Lenses
Extension Kit (0.25 and 0.5 mm)		LEKS	
Lens Extender (increases focal length 2X)		LCF2X	
UV Lens Filter, Clear Glass	2/3"	FLTUV	Tamron Megapixel Lenses

Bandpass Filters Example Model Number: FLT B470-27

Description	Model	Diameter
Blue	FLTB470-	25.5 27 30.5 34 43
Green	FLTG525-	
Infrared	FLTB850-	
Red	FLTR635-	
Dark Red	FLTBR660-	
Polarizing filter	FLTPR032-	

C-Mount Color Filters*

Color	Description	Plastic Models	Glass Models
Infrared	High-pass filter blocks visible light and passes infrared light. Included with all Banner Infrared light sources.	FLTI (> 760 nm)	FLT1850 (810-990 nm)
Blue	Band-pass filter improves quality by helping to reduce ambient light; it passes blue and infrared light.	FLTB (400-525 nm)	FLTB470 (435-490 nm)
Green	Band-pass filter improves quality by helping to reduce ambient light; it passes green and infrared light.	FLTG (400-575 nm)	FLTG525 (495-565 nm)
Red	High-pass filter improves quality by helping to reduce ambient light; it passes red and infrared light.	FLTR (> 600 nm)	FLTR635 (600-660 nm)
Dark Red	High-pass filter improves quality by helping to reduce ambient light; it passes red and infrared light.	—	FLTR660 (650-680 nm)

* For C-Mount lenses see page 362