

Catalog number	Cartridge Name	Wavelengths	Detection Technique	Top/Bottom
A41575	ABS-DET/MONO	230-1000 nm Bandwidth: 4 nm	Absorbance	ABS-DET: 1 top ABS-MONO: 2 bottom
A41576	MULTI	Coumarin: EX: 360-35; EM: 465-35 Fluorescein: EX: 485-20; EM: 535-25 Rhodamine: EX: 535-35; EM: 595-35 Texas Red: EX: 585-10; EM: 635-35 Europium chelate (TRF): EX: 370-80; EM: 616-10 Glow Luminescence:	Fluorescence Intensity Time-Resolved Fluorescence Glow Luminescence	Top or Bottom
A41577	FI-COFL	EX: 360-35 EM1: 465-35 EM2: 535-25	Fluorescence Intensity	Top or Bottom
A41578	FI-FLRH	EX: 485-20 EM1: 535-25 EM2: 595-35	Fluorescence Intensity	Top or Bottom
A41579	TRF-EUSA	EX: 370-80 EM1: 616-10 EM2: 642-10	Time-Resolved Fluorescence	Top
A41581	FP-FLUO	EXP: 485-20 EMP1: 535-25 EMP2: 535-25	Fluorescence Polarization	Top or Bottom
A41582	FP-RHOD	EXP: 535-25 EMP1: 595-35 EMP2: 595-35	Fluorescence Polarization	Top or Bottom
A41583	HTRF	EX: HTRF EM1: 616-10 EM2: 665-10	Time-Resolved Fluorescence	Top
A41584	LUM	Visible to 800 nm	Glow Luminescence	Top or Bottom, except for rearmost slot
A41585	LUM-CHROM	EM1: 510-60 EM2: LP610	Dual Color Luminescence. Designed for use with Promega's Chroma-Glo™ reagents	Top or Bottom, except for rearmost slot
A56150	FI-Cy3Cy5	EX: 535-25 EM1: 595-35 EM2: LP655	Fluorescence Intensity	Top/Bottom