

Preliminary

Confidential

Inline Photonics Inc.

		Suggested Retail price	Highest retail price	Optoring
Cube-ER100-FC-1	0~52dB + fast tracking function+analog output+GPIO ,	\$5,900	\$6,785	\$4,845.38
Cube-ER100-FC-2	0~52dB+ <u>without fast tracking function</u>	\$4,900	\$5,635	\$4,024.13
Cube-ER100-FC-3	0~40dB +analog output+GPIO	\$3,900	\$4,485	\$3,202.88
Cube-ER100-FC-4	0~40dB without analog output and GPIO (no functional DB9)	\$2,900	\$3,335	\$2,381.63
	Default input connector FC		\$0	\$0.00
	Power calibration wavelength: 1310nm and 1550nm		\$0	\$0.00
			\$0	\$0.00
	Power calibration of 630nm	\$100	\$115	\$82.13
	Power calibration of 830nm	\$100	\$115	\$82.13
	Power calibration of 1060nm	\$100	\$115	\$82.13
			\$0	\$0.00
			\$0	\$0.00
Accessories			\$0	\$0.00
Cube-ER100-A-LC	LC optical input adapter	\$150	\$173	\$123.19
Cube-ER100-A-SC	SC optical input adapter	\$150	\$173	\$123.19
Cube-ER100-A-FC	SC optical input adapter	\$150	\$173	\$123.19
Cube-ER100-A-10A	10dB Attenuator (1200nm~1600nm)	\$790	\$909	\$648.79
Cube-ER100-A-20A	20dB Attenuator (1200nm~1600nm)	\$790	\$909	\$648.79
Cube-ER100-A-L50	Lens Assembly for point light source(f=50mm)	\$890	\$1,024	\$730.91
Cube-ER100-A-FA	Fiber array adapter	\$1,490	\$1,714	\$1,223.66
Cube-ER100-A-COL	Adapter for collimator	\$490	\$564	\$402.41
Cube-ER100-A-Base		\$50	\$58	\$41.06