

### 3.1.3 User Guide for Choosing the Optimum Beam Profiling System

Laser Wavelength	Power			Minimum Beam Size				
	<100mW	100mW-100W	>100W	<20µm	>20 <50µm	>50µm	>500µm	>1mm
UV-Vis	NS-Si	NS-Pyro		NS-Si/3.5/1.8	NS-Si/9/5	NS-Si/9/5	NS-Si /9/5	NS-Si /9/5
	SP928	SP928	NS-Pyro		NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5
	SP920G	SP920G				SP920G	SP920G	SP920G
	LT665	LT665	SP928			SP928	SP928	SP928
		LT665				LT665	LT665	LT665
NIR 1000-1100nm	NS-Ge	NS-Pyro		NS-Ge/3.5/1.8	NS-Ge/9/5	NS-Ge/9/5	NS-Ge/9/5	NS-Ge/9/5
	SP928	SP928	NS-Pyro		NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5
	LT665	LT665	SP928			SP928	SP928/SP907	
Industrial & Additive								
Fiber	BC	BC	BC, BW		BC	BC, BW	BC, BW	BC
CO2	Pyrocam	Pyrocam	MC					Pyrocam, MC
	NS-Ge	NS-Pyro		NS-Ge/3.5/1.8	NS-Ge/9/5	NS-Ge/9/5	NS-Ge/9/5	NS-Ge/9/5
Telecom and Eye-Safe 1100-1800nm			NS-Pyro		NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5
						XEVA	XEVA	XEVA
	Pyrocam	Pyrocam	Pyrocam				Pyrocam	Pyrocam
1500-1600nm	NS-Ge	NS-Ge	NS-Ge	NS-Ge/3.5/1.8	NS-Ge/9/5	NS-Ge/9/5	Pyrocam	NS-Ge/9/5
	SP928-1550	SP928-1550	SP928-1550			SP928-1550	XEVA	SP928-1550
	LT665-1550	LT665-1550	LT665-1550			LT665-1550	SP928-1550	XEVA
							LT665-1550	LT665-1550
	Pyrocam	NS-Pyro		Pyrocam w/ Beam Expansion	NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5
					NS-Pyro/9/5-MIR	NS-Pyro/9/5-MIR	NS-Pyro/9/5-MIR	NS-Pyro/9/5-MIR
MIR & FIR		Pyrocam	NS-Pyro				Pyrocam	Pyrocam
			Pyrocam					
			ModeCheck					

Abbreviations:

<b>FIR</b>	Far Infrared	<b>NIR</b>	Near Infrared	<b>BC</b>	BeamCheck
<b>Ge</b>	Germanium	<b>Si</b>	Silicon	<b>BW</b>	BeamWatch
<b>HP</b>	High Power	<b>SP</b>	Indicates camera profiler	<b>MC</b>	ModeCheck
<b>MIR</b>	Mid-Infrared	<b>NS</b>	NanoScan		
<b>UV-Vis</b>	Ultraviolet - Visible				

Laser Wavelength	Minimum Beam Size		CW or Pulsed			Customer Priority				
	>5mm	>10mm	CW	Pulsed <1kHz	Pulsed >1kHz	Price	2D/3D	No optics	Speed	Ease of use
UV-Vis	Pyrocam	NS-Pyro		Pyrocam w/ Beam Expansion	NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5	NS	NS
		Pyrocam	NS-Pyro				Pyrocam	Pyrocam		
			Pyrocam							
			NS	SP928	SP928	SP928	SP928	NS	NS	NS
			SP928	LT665	NS		LT665			
NIR 1000-1100nm	LT665	L11059	LT665		LT665					
		LT665								
Industrial & Additive										
Fiber	Pyrocam	Pyrocam	Pyrocam	Pyrocam	Pyrocam	NS/Pyrocam	Pyrocam	NS/Pyrocam	Pyrocam	Pyrocam
CO2	MC	MC	MC	MC	MC	MC	MC	NS/Pyrocam	MC	MC
			NS	XEVA	XEVA	NS	XEVA	NS	NS	NS
Telecom and Eye-Safe 1100-1800nm					NS					
	Pyrocam						Pyrocam			
1500-1600nm					NS					
	SP928-1550	LT665-1550	XEVA	XEVA	XEVA	SP928-1550	SP928-1550	NS	NS	NS
	LT665-1550			LT665-1550	LT665-1550		LT665-1550			
			NS	Pyrocam	NS	NS	Pyrocam	NS	NS	NS
MIR & FIR										
	Pyrocam		Pyrocam		Pyrocam					

Abbreviations:

<b>FIR</b>	Far Infrared	<b>NIR</b>	Near Infrared	<b>BC</b>	BeamCheck
<b>Ge</b>	Germanium	<b>Si</b>	Silicon	<b>BW</b>	BeamWatch
<b>HP</b>	High Power	<b>SP</b>	Indicates camera profiler	<b>MC</b>	ModeCheck
<b>MIR</b>	Mid-Infrared	<b>NS</b>	NanoScan		
<b>UV-Vis</b>	Ultraviolet - Visible				