

Nome Modello	3Si-LS2		3Si-LD2	
Dimensioni	L/ Single Lane		L/Dual Lane	
Dimensioni LxPxA (mm)	1040x1440x1500			
Risoluzione Orizzontale	7µm *High end 12µm, High speed 18µm in arrivo nel 2018			
Intervallo di Misurazione Verticale	0~500µm			
Tempo di Cattura Immagine	1063mm <sup>2</sup> /s			
Peso	900kg			
Alimentazione	Monofase ~ 200-240V±10%, 50/60Hz			
Ventilazione	0.5MPa, 5L/min (ANR)			
Dimensioni PCB			Single Mode	Dual Mode
	50x60~330 x 330		50x60~320 x 330	
Tolleranza PCB	Sopra: 40 mm Sotto: 60 mm		Sopra: 40 mm Sotto: 50 mm	
Visione Frontale e Laterale	<p>The image contains two technical drawings of the machines. The left drawing is a front view of the 3Si-LS2 model, showing a height of 1930 mm (total) and 1500 mm (main body), and a width of 1040 mm. The right drawing is a side view of the 3Si-LD2 model, showing a height of 1000 mm (total) and 900 mm (main body), and a width of 1440 mm. A depth dimension of 295 mm is also indicated for the side view.</p>			