

Main Unit Spec

Model Type	i-Line (365nm) Stepper
Wafer Size	200mm; 150mm
Resolution	$\leq 0.35\mu\text{m}$
Numerical Aperture (NA)	0.45 ~ 0.63
Reticle Size	6in. (0.25in. thick); optional 5in.
Reduction Ratio	5:1
Field Size	22mm x 22mm
Overlay Accuracy	$\leq 40\text{nm} (m +3\sigma)$
Throughput	$\geq 104\text{wph}$ (200mm) $\geq 120\text{wph}$ (150mm)