Method	MAE	PSNR	SSIM	$\mathrm{FM}ullet$	Time
$U-B_{13}$	0.0401	25.01db	0.7575	0.0110	30±3s
U-B ₁₃ *	0.0331	$26.49 \mathrm{db}$	0.7790	0.0156	55±3s
D-B ₁₃ D ₃₆ *	0.0339	$26.17 \mathrm{db}$	0.7779	0.0146	$25\pm2s$
$D-B_{13}D_{10}^*$	0.0309	$26.76 \mathrm{db}$	0.7966	0.0165	$25\pm2s$
D-B ₉ D ₂₀ *	0.0308	26.87db	0.7964	0.0169	25±2s
$D-B_9D_{20}-F^*$	0.0318	26.19db	0.7797	0.0211	$25\pm2s$
FPM (GT)	0	1.00	0	0.0389	20 mins