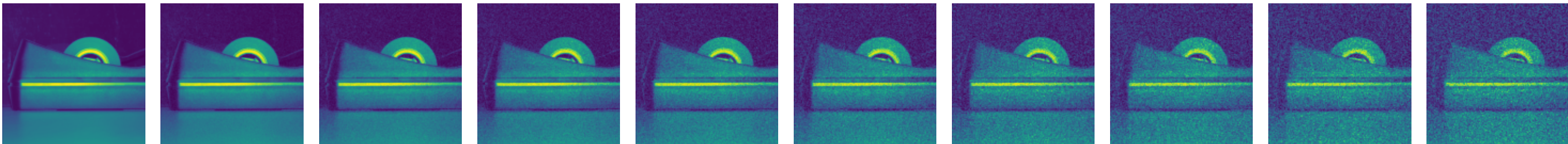
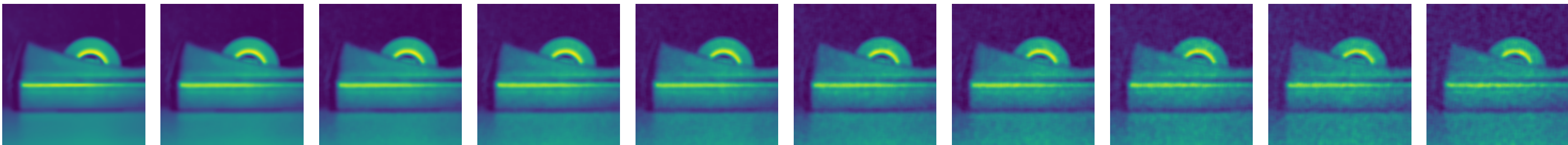


Noisy ( $\sigma=0$ )   Noisy ( $\sigma=10$ )   Noisy ( $\sigma=20$ )   Noisy ( $\sigma=30$ )   Noisy ( $\sigma=40$ )   Noisy ( $\sigma=50$ )   Noisy ( $\sigma=60$ )   Noisy ( $\sigma=70$ )   Noisy ( $\sigma=80$ )   Noisy ( $\sigma=90$ )



AfterNLM ( $\sigma=0$ )   AfterNLM ( $\sigma=10$ )   AfterNLM ( $\sigma=20$ )   AfterNLM ( $\sigma=30$ )   AfterNLM ( $\sigma=40$ )   AfterNLM ( $\sigma=50$ )   AfterNLM ( $\sigma=60$ )   AfterNLM ( $\sigma=70$ )   AfterNLM ( $\sigma=80$ )   AfterNLM ( $\sigma=90$ )



Ours ( $\sigma=0$ )   Ours ( $\sigma=10$ )   Ours ( $\sigma=20$ )   Ours ( $\sigma=30$ )   Ours ( $\sigma=40$ )   Ours ( $\sigma=50$ )   Ours ( $\sigma=60$ )   Ours ( $\sigma=70$ )   Ours ( $\sigma=80$ )   Ours ( $\sigma=90$ )

