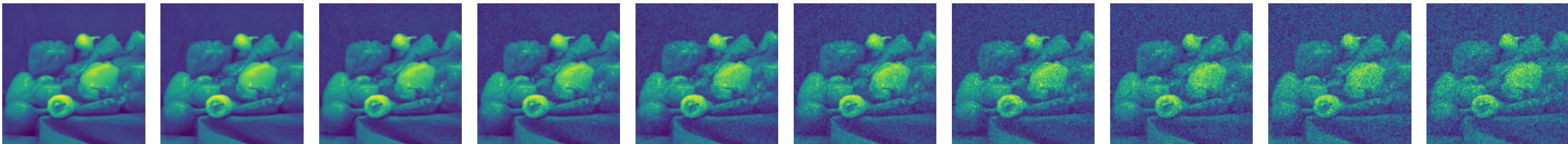
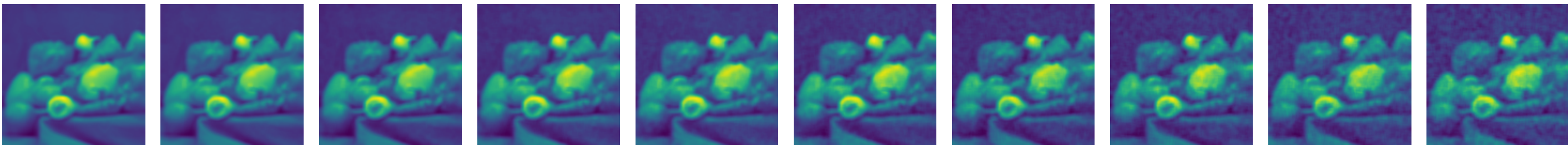


Noisy ($\sigma=0$) Noisy ($\sigma=10$) Noisy ($\sigma=20$) Noisy ($\sigma=30$) Noisy ($\sigma=40$) Noisy ($\sigma=50$) Noisy ($\sigma=60$) Noisy ($\sigma=70$) Noisy ($\sigma=80$) Noisy ($\sigma=90$)



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 ($\sigma=90$)

