|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 32 | 0.9948||0.9285 | 0.0159||0.3074 | 5:19:54.107317 | 0:13:55.310174  [50-80]  ms/step | 0:17:13.82154  [90-300]  ms/step | 95.3% |  |  |
| 64 | 0.9973||0.95857 | 0.0090||0.1909 | 5:20:42.120078 | 0:13:01.21954  [40-70]  ms/step | 0:18:14.4  1238  [90-230]  ms/step | 96.2% |  |  |
| 128 | 0.9979||0.9382 | 0.0066||0.2492 | 5:18:47.14971 | 0:13:04.1  4450  [50-80]  ms/steps | 0:20:34.8  99677  [70-330]  ms/steps | 94.2% |  |  |



