

Model URL	Input Shape	Instance type	Precision type
<a href="https://tfhub.dev/deepmind/ganeval-cifar10-convnet/1">https://tfhub.dev/deepmind/ganeval-cifar10-convnet/1</a>	1,32,32,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/aiy/vision/classifier/birds_V1/1">https://tfhub.dev/google/aiy/vision/classifier/birds_V1/1</a>	1,224,224,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/aiy/vision/classifier/plants_V1/1">https://tfhub.dev/google/aiy/vision/classifier/plants_V1/1</a>	1,224,224,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/efficientnet/b0/classification/1">https://tfhub.dev/google/efficientnet/b0/classification/1</a>	1,224,224,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/amoebanet_a_n18_f448/classification/1">https://tfhub.dev/google/imagenet/amoebanet_a_n18_f448/classification/1</a>	1,331,331,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/tensorflow/efficientnet/lite4/classification/2">https://tfhub.dev/tensorflow/efficientnet/lite4/classification/2</a>	1,380,380,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/aiy/vision/classifier/insects_V1/1">https://tfhub.dev/google/aiy/vision/classifier/insects_V1/1</a>	1,224,224,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/efficientnet/b7/classification/1">https://tfhub.dev/google/efficientnet/b7/classification/1</a>	1,600,600,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/mobilenet_v1_100_224/quantops/classification/3">https://tfhub.dev/google/imagenet/mobilenet_v1_100_224/quantops/classification/3</a>	1,224,224,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/mobilenet_v1_025_128/quantops/classification/3">https://tfhub.dev/google/imagenet/mobilenet_v1_025_128/quantops/classification/3</a>	1,128,128,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/aiy/vision/classifier/food_V1/1">https://tfhub.dev/google/aiy/vision/classifier/food_V1/1</a>	1,192,192,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/mobilenet_v1_100_192/quantops/classification/3">https://tfhub.dev/google/imagenet/mobilenet_v1_100_192/quantops/classification/3</a>	1,192,192,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/mobilenet_v1_100_160/quantops/classification/3">https://tfhub.dev/google/imagenet/mobilenet_v1_100_160/quantops/classification/3</a>	1,160,160,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/mobilenet_v1_100_128/quantops/classification/3">https://tfhub.dev/google/imagenet/mobilenet_v1_100_128/quantops/classification/3</a>	1,128,128,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/mobilenet_v1_075_224/quantops/classification/3">https://tfhub.dev/google/imagenet/mobilenet_v1_075_224/quantops/classification/3</a>	1,224,224,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/mobilenet_v1_075_192/quantops/classification/3">https://tfhub.dev/google/imagenet/mobilenet_v1_075_192/quantops/classification/3</a>	1,192,192,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/mobilenet_v1_075_160/quantops/classification/3">https://tfhub.dev/google/imagenet/mobilenet_v1_075_160/quantops/classification/3</a>	1,160,160,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/mobilenet_v1_075_128/quantops/classification/3">https://tfhub.dev/google/imagenet/mobilenet_v1_075_128/quantops/classification/3</a>	1,128,128,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/mobilenet_v1_050_224/quantops/classification/3">https://tfhub.dev/google/imagenet/mobilenet_v1_050_224/quantops/classification/3</a>	1,224,224,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/mobilenet_v1_050_192/quantops/classification/3">https://tfhub.dev/google/imagenet/mobilenet_v1_050_192/quantops/classification/3</a>	1,192,192,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/mobilenet_v1_050_160/quantops/classification/3">https://tfhub.dev/google/imagenet/mobilenet_v1_050_160/quantops/classification/3</a>	1,160,160,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/mobilenet_v1_050_128/quantops/classification/3">https://tfhub.dev/google/imagenet/mobilenet_v1_050_128/quantops/classification/3</a>	1,128,128,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/mobilenet_v1_025_224/quantops/classification/3">https://tfhub.dev/google/imagenet/mobilenet_v1_025_224/quantops/classification/3</a>	1,224,224,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/mobilenet_v1_025_160/quantops/classification/3">https://tfhub.dev/google/imagenet/mobilenet_v1_025_160/quantops/classification/3</a>	1,160,160,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/imagenet/mobilenet_v1_025_192/quantops/classification/3">https://tfhub.dev/google/imagenet/mobilenet_v1_025_192/quantops/classification/3</a>	1,192,192,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/efficientnet/b4/classification/1">https://tfhub.dev/google/efficientnet/b4/classification/1</a>	1,380,380,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/efficientnet/b3/classification/1">https://tfhub.dev/google/efficientnet/b3/classification/1</a>	1,300,300,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/tensorflow/efficientnet/lite2/classification/2">https://tfhub.dev/tensorflow/efficientnet/lite2/classification/2</a>	1,260,260,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/tensorflow/efficientnet/lite0/classification/2">https://tfhub.dev/tensorflow/efficientnet/lite0/classification/2</a>	1,224,224,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/metmuseum/vision/classifier/imet_attributes_V1/1">https://tfhub.dev/metmuseum/vision/classifier/imet_attributes_V1/1</a>	1,299,299,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/efficientnet/b1/classification/1">https://tfhub.dev/google/efficientnet/b1/classification/1</a>	1,240,240,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/planet/vision/classifier/planet_v2/1">https://tfhub.dev/google/planet/vision/classifier/planet_v2/1</a>	1,299,299,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/efficientnet/b5/classification/1">https://tfhub.dev/google/efficientnet/b5/classification/1</a>	1,456,456,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/google/efficientnet/b2/classification/1">https://tfhub.dev/google/efficientnet/b2/classification/1</a>	1,260,260,3	ml.t3.xlarge	FP16, FP32

<a href="https://tfhub.dev/google/efficientnet/b6/classification/1">https://tfhub.dev/google/efficientnet/b6/classification/1</a>	1,528,528,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/svampeatlas/vision/classifier/fungi_mobile_V1/2">https://tfhub.dev/svampeatlas/vision/classifier/fungi_mobile_V1/2</a>	1,299,299,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/tensorflow/efficientnet/lite3/classification/2">https://tfhub.dev/tensorflow/efficientnet/lite3/classification/2</a>	1,300,300,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/tensorflow/efficientnet/lite1/classification/2">https://tfhub.dev/tensorflow/efficientnet/lite1/classification/2</a>	1,240,240,3	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/tensorflow/tfgan/eval/mnist/logits/1">https://tfhub.dev/tensorflow/tfgan/eval/mnist/logits/1</a>	1,28,28,1	ml.t3.xlarge	FP16, FP32
<a href="https://tfhub.dev/deepmind/llr-pretrain-adv/linear/1">https://tfhub.dev/deepmind/llr-pretrain-adv/linear/1</a>	1,1,1,2048	ml.t3.xlarge	FP16, FP32