Discriminator	
Layer	Input size: $256 \times 256 \times 9$
1	$Conv-(64,K4\times4,S2), lReLU-(0.2)$
2	Conv- $(128,K4\times4,S2)$, BN, lReLU- (0.2)
3	Conv- $(256,K4\times4,S2)$, BN, lReLU- (0.2)
4-6	Conv- $(512,K4\times4,S2)$, BN, lReLU- (0.2)