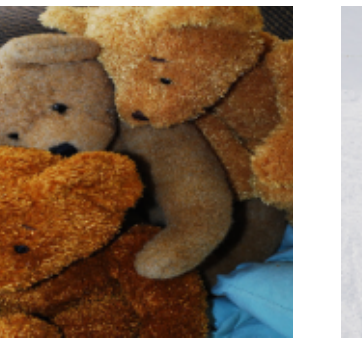
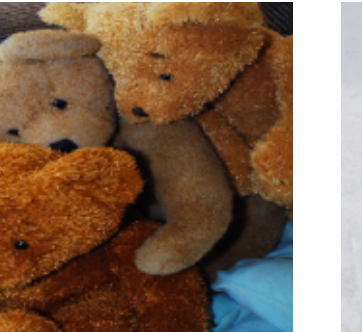
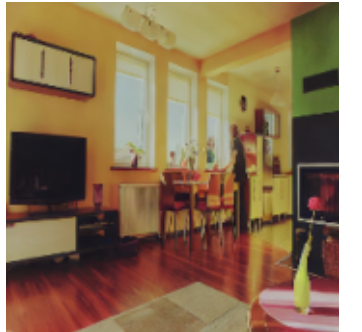


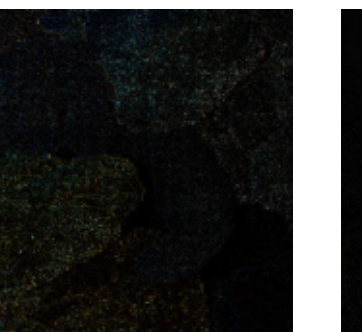
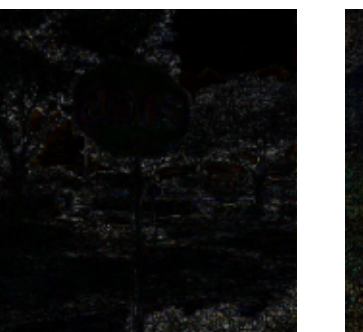
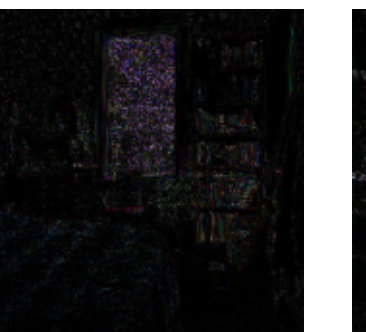
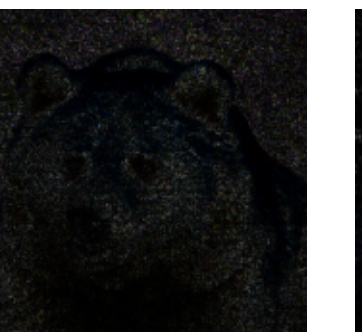
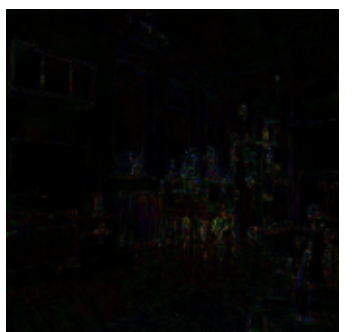
Source image



Rec. image

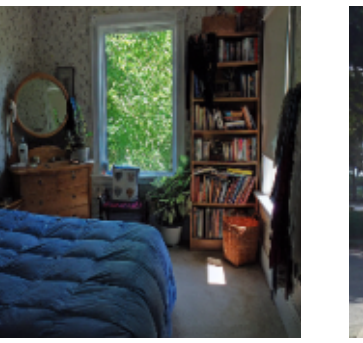


Rec. Error

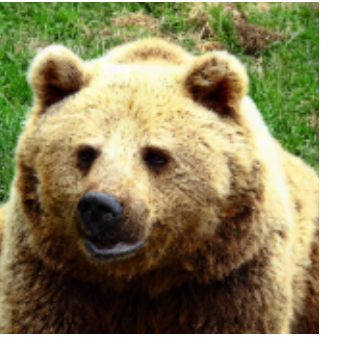
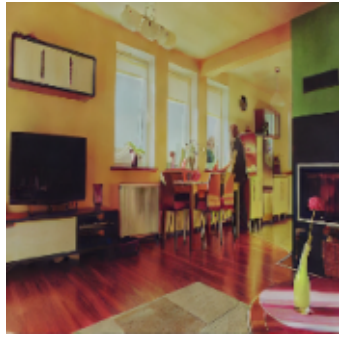


(a) Real

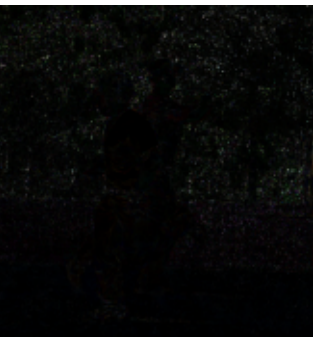
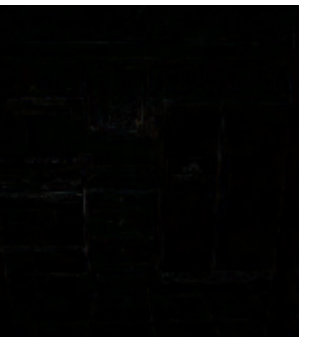
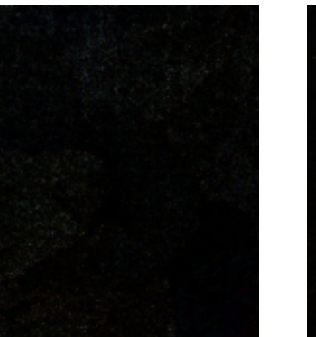
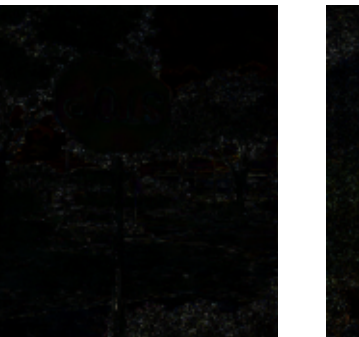
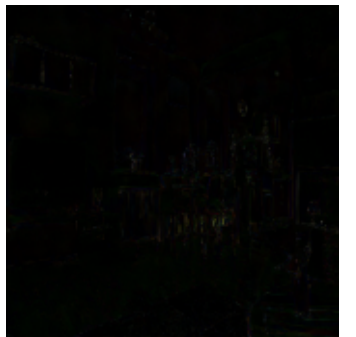
Source image



Rec. image

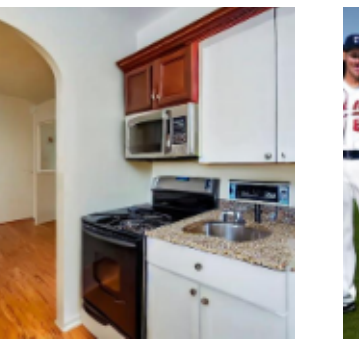
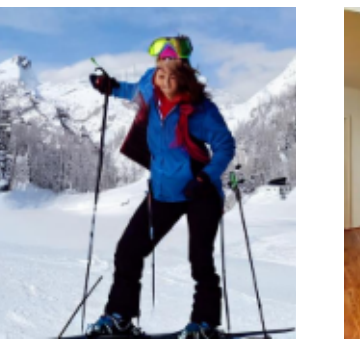
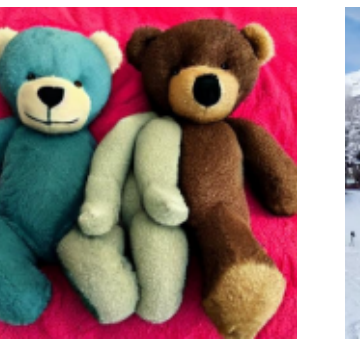
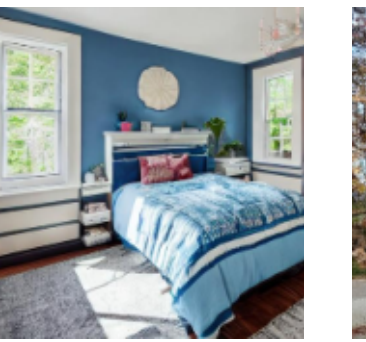
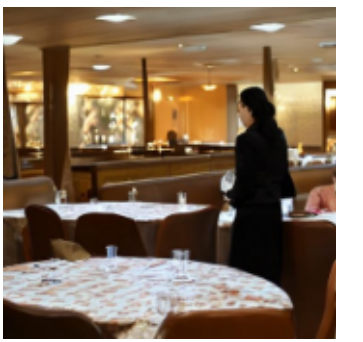


Rec. Error

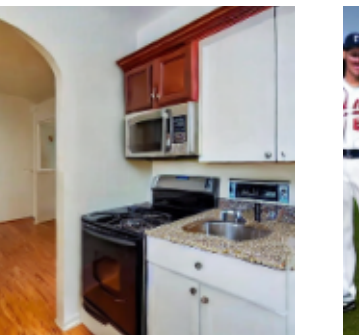
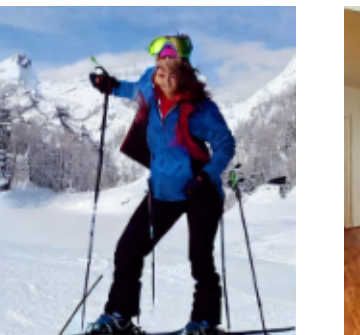
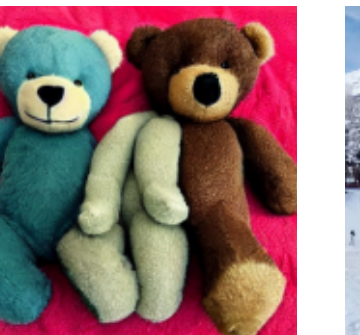
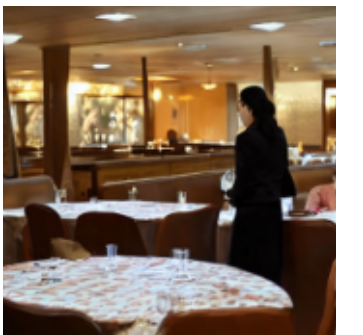


(b) Real_Rec

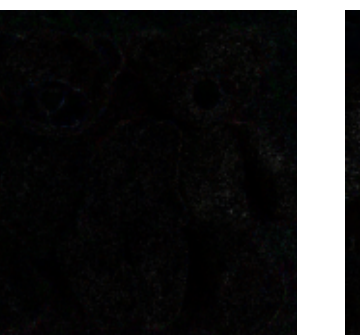
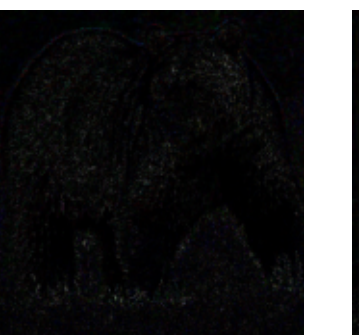
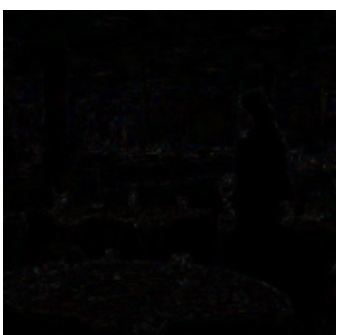
Source image



Rec. image



Rec. Error

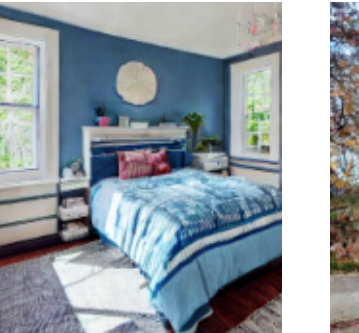


(c) SDv1.4

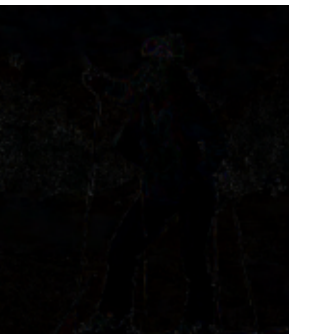
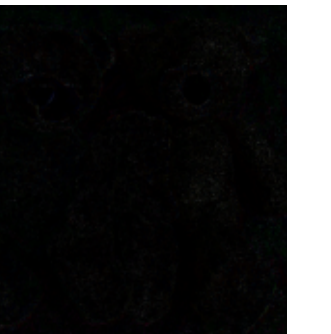
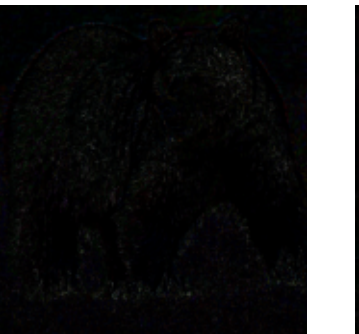
Source image



Rec. image

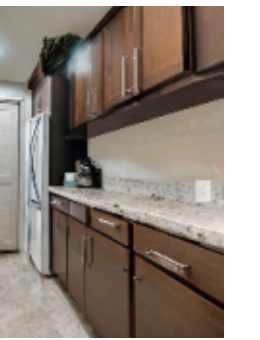
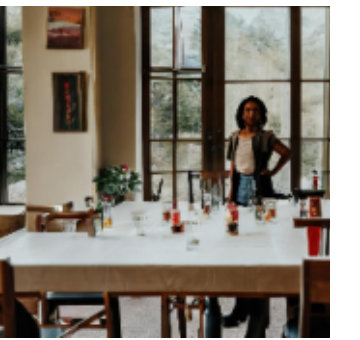


Rec. Error

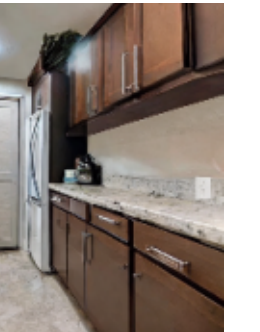


(d) SDv1.4_Rec

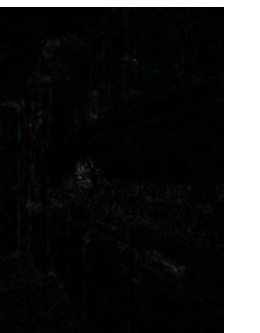
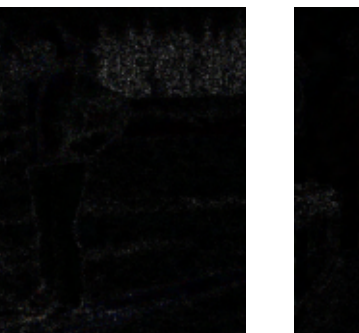
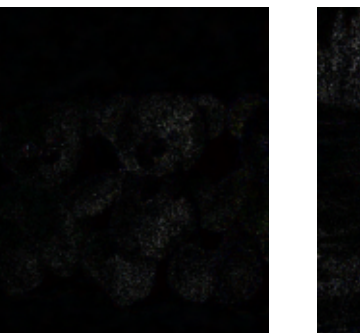
Source image



Rec. image



Rec. Error



(e) SDv2