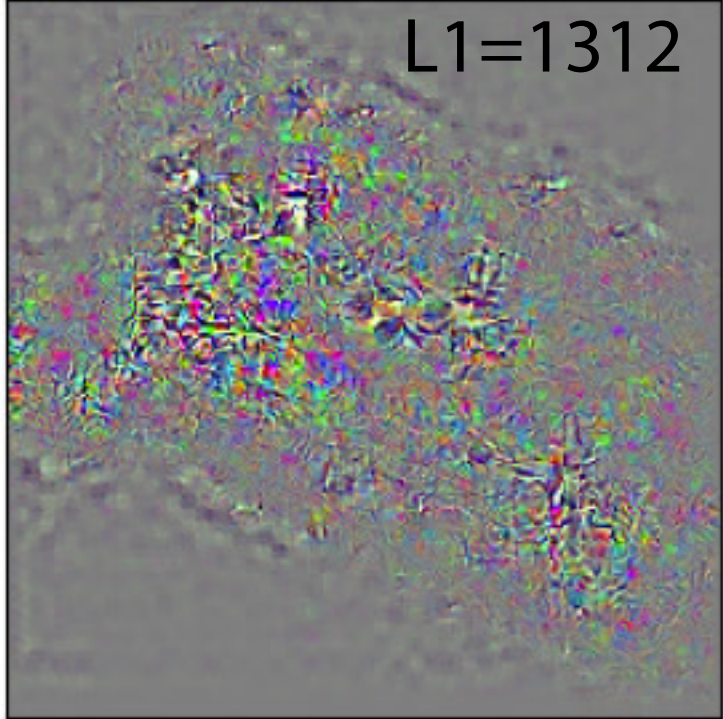
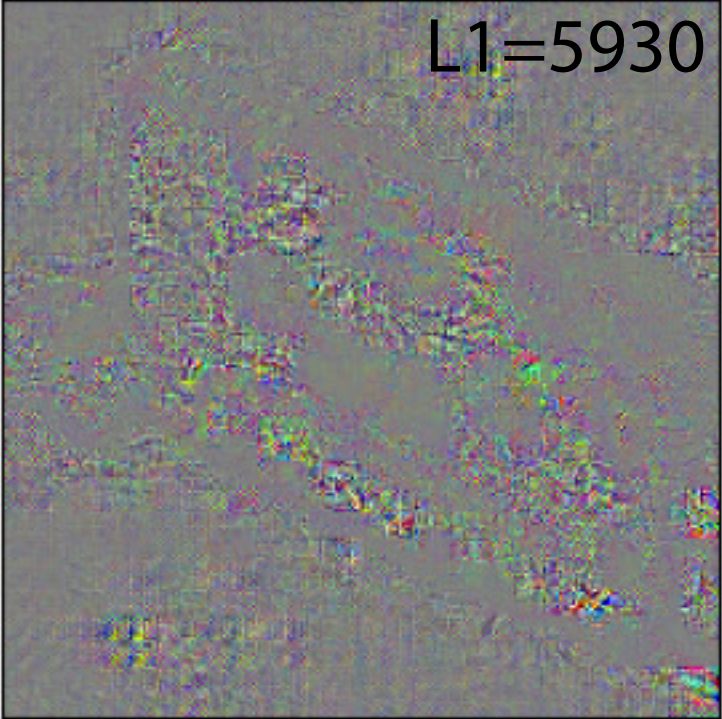
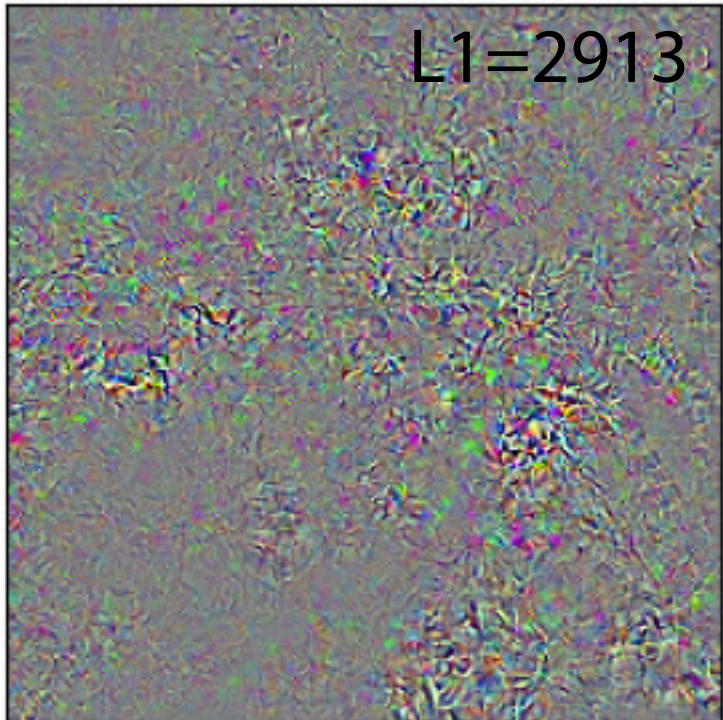
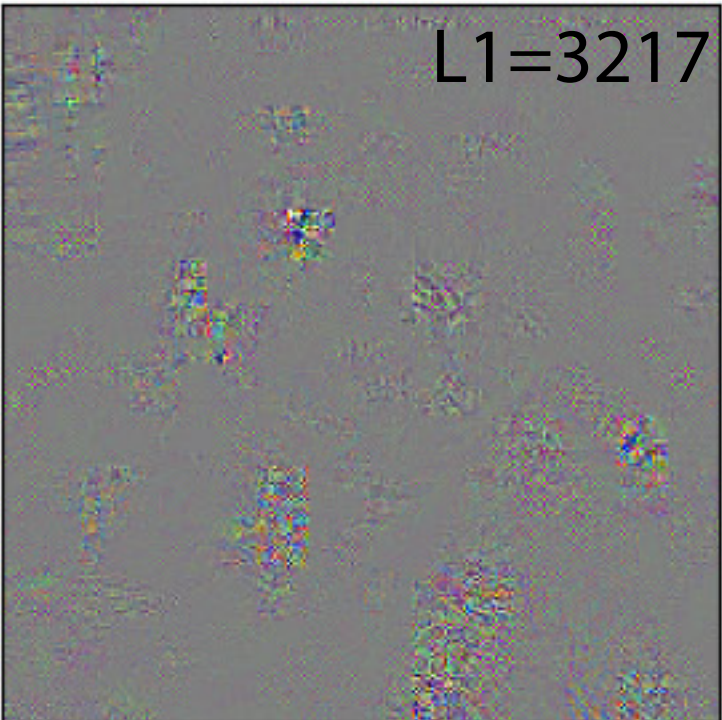
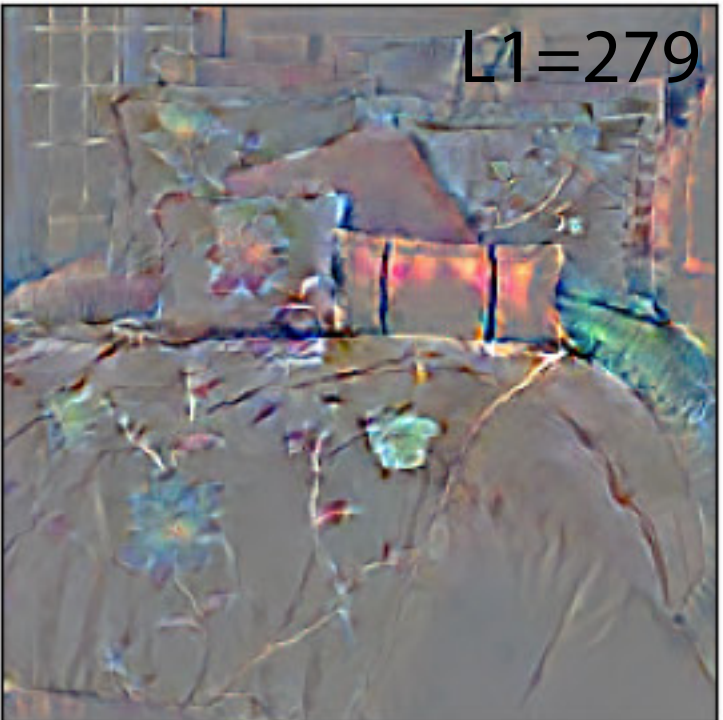
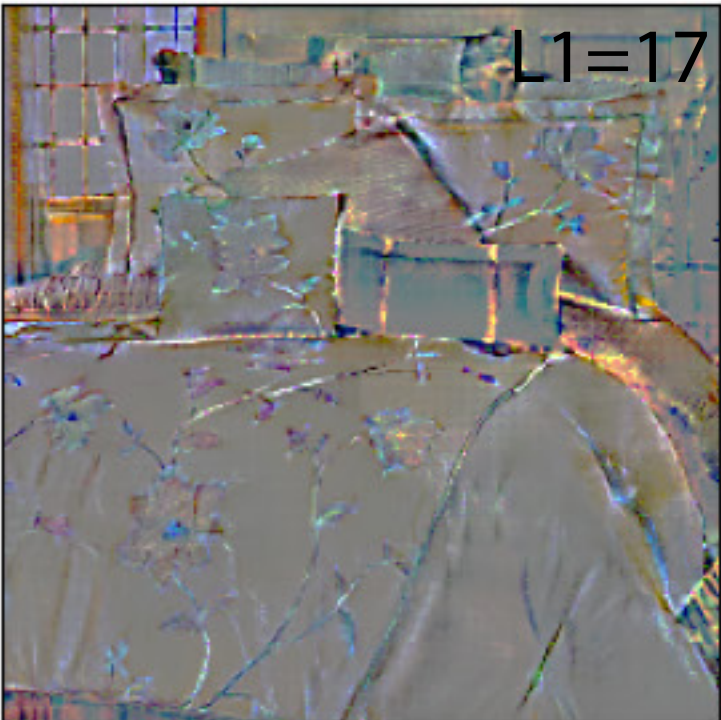
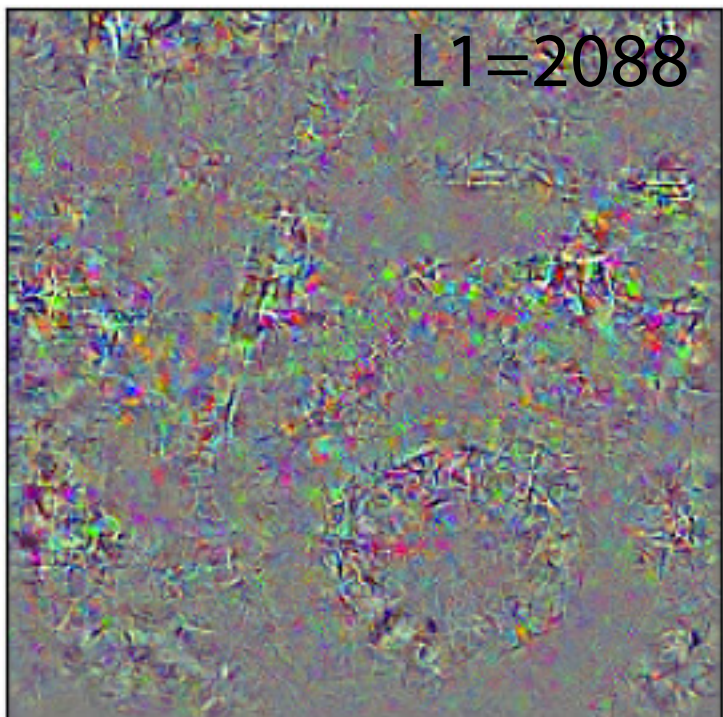
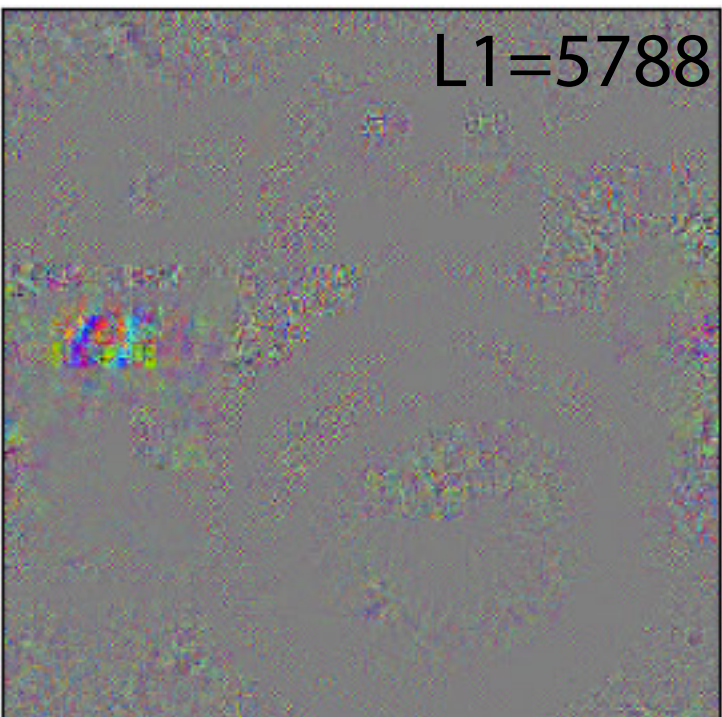
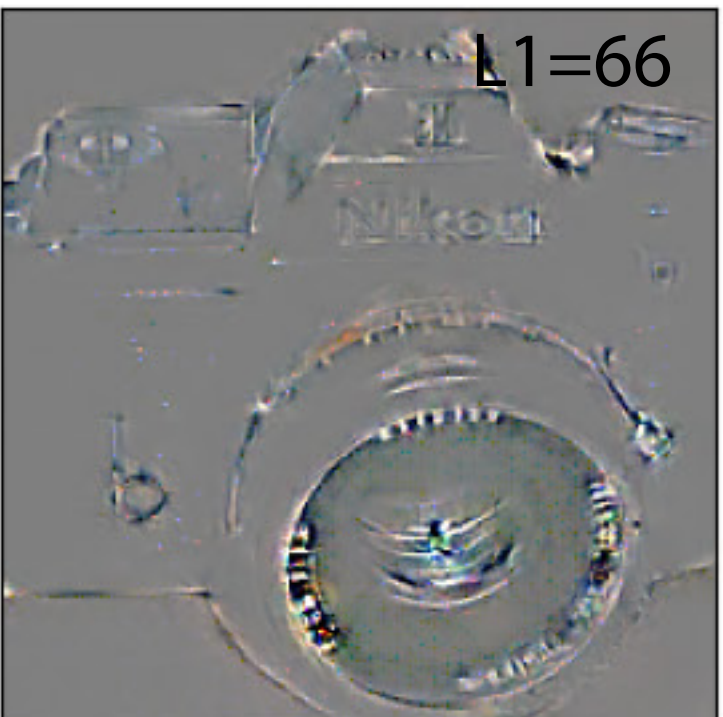
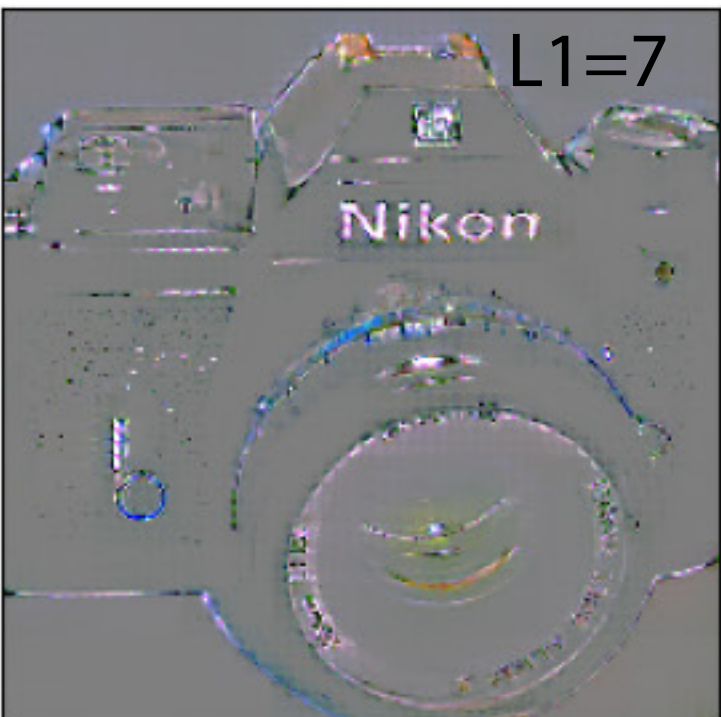
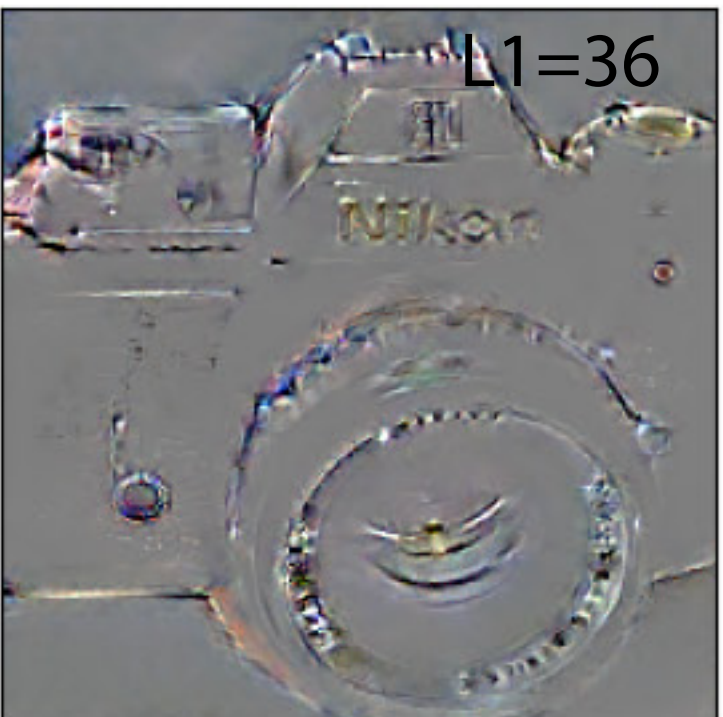
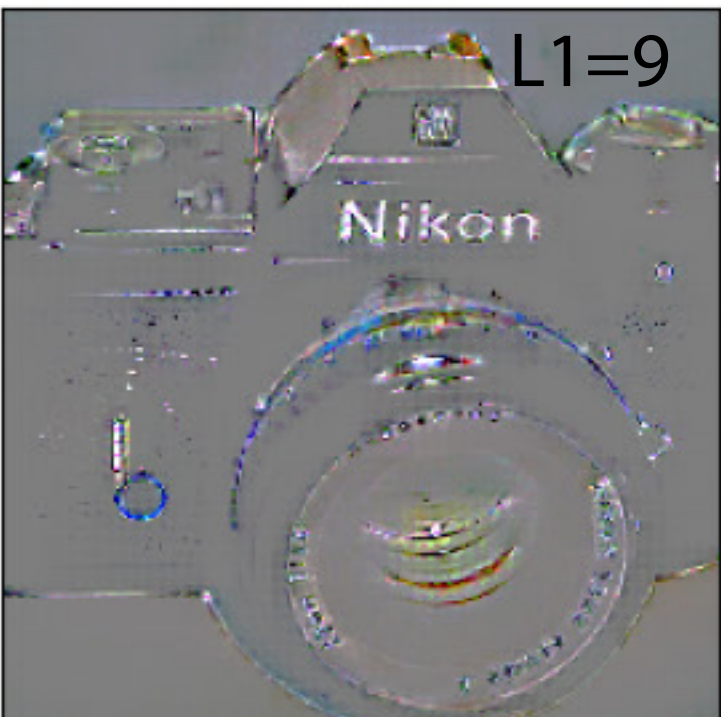
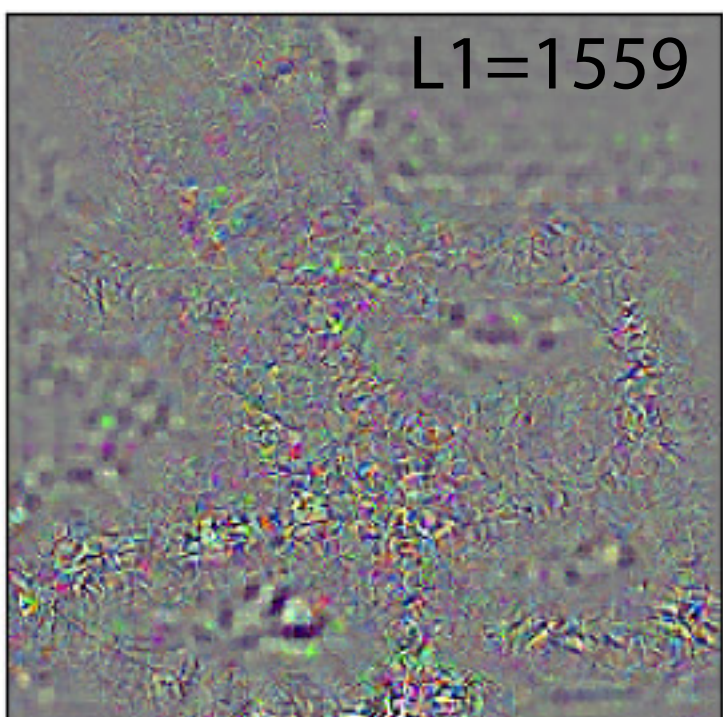
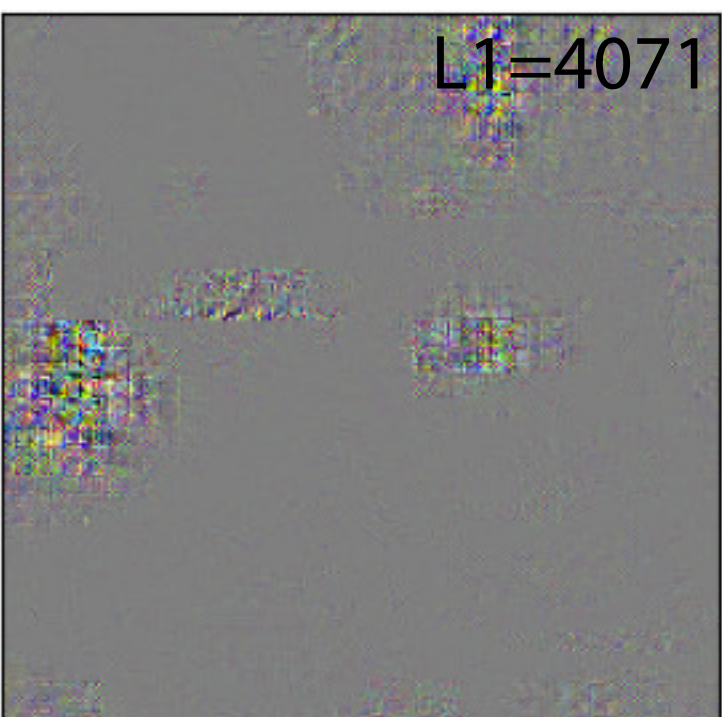
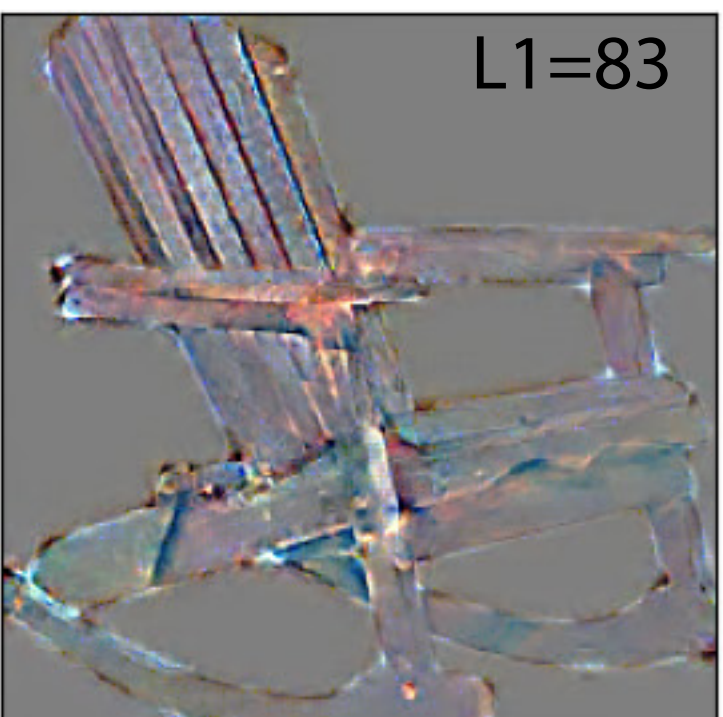
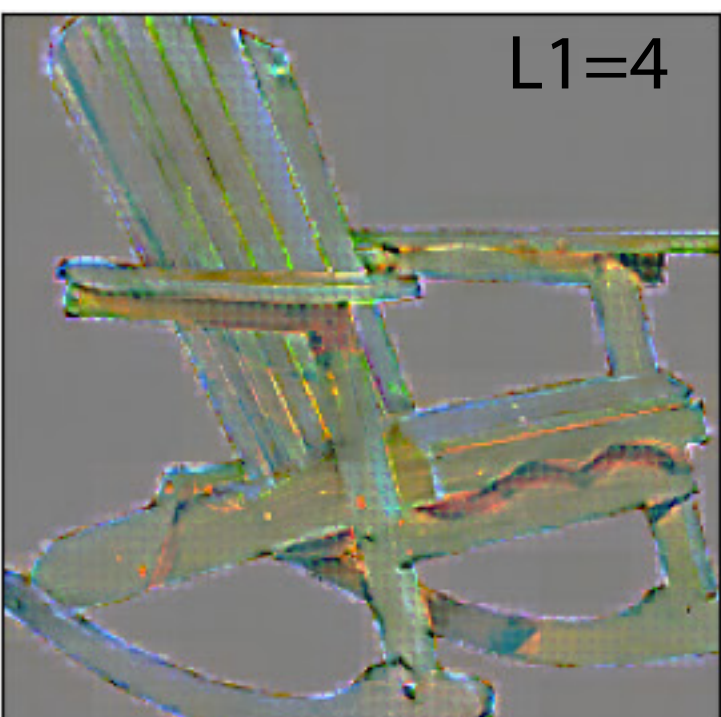
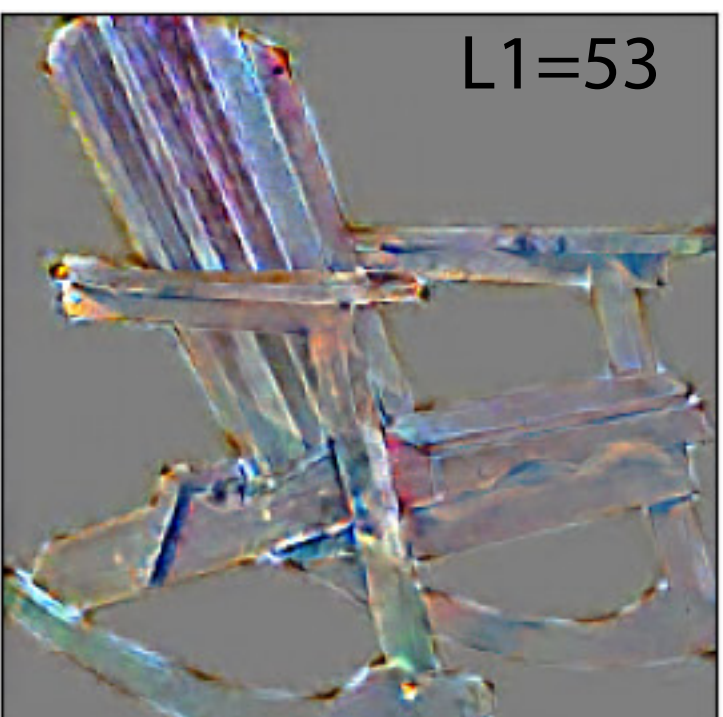
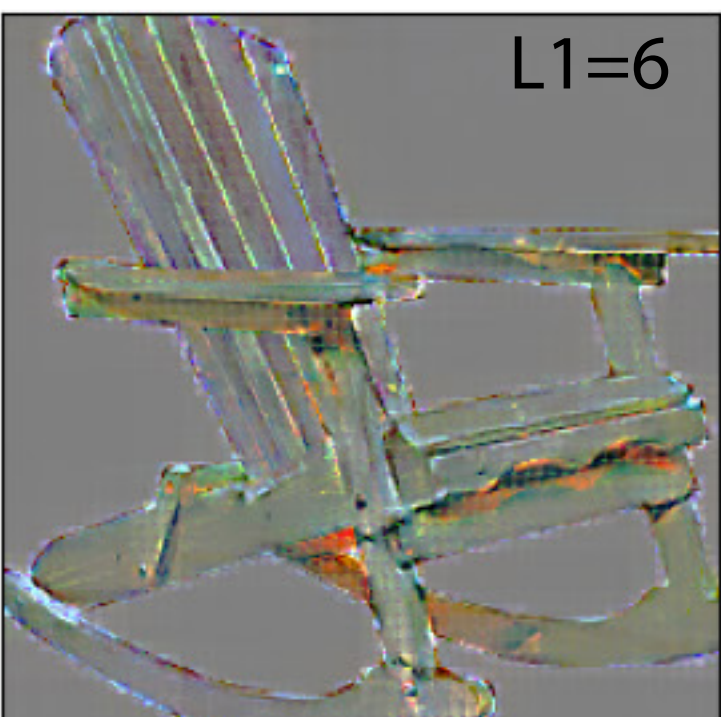
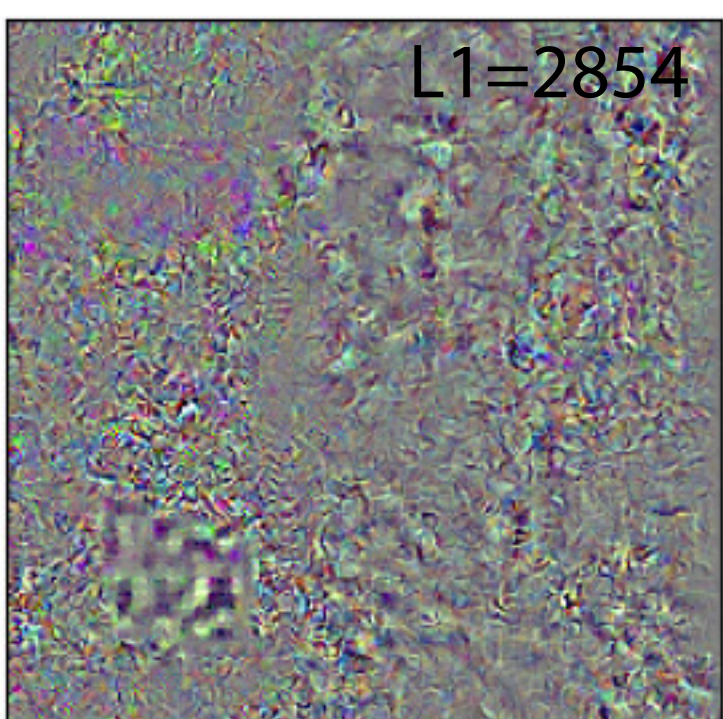
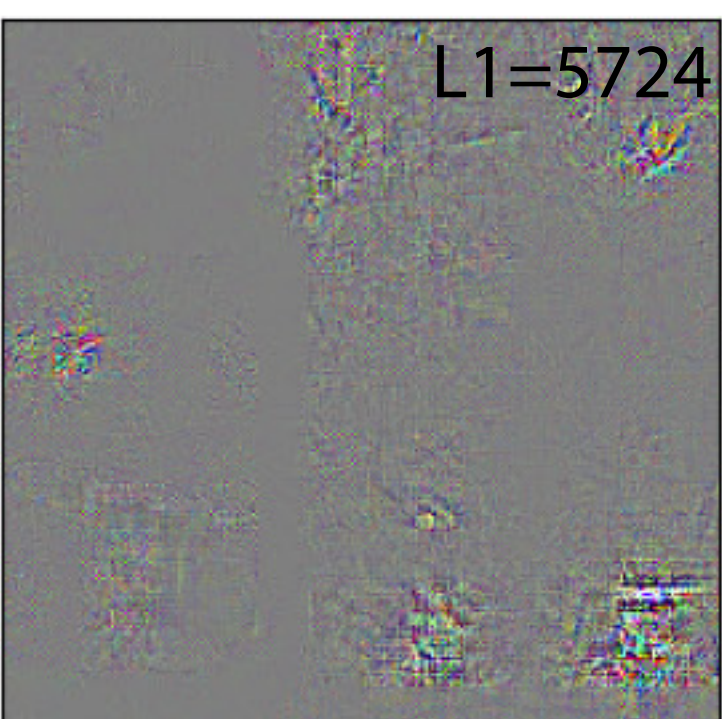
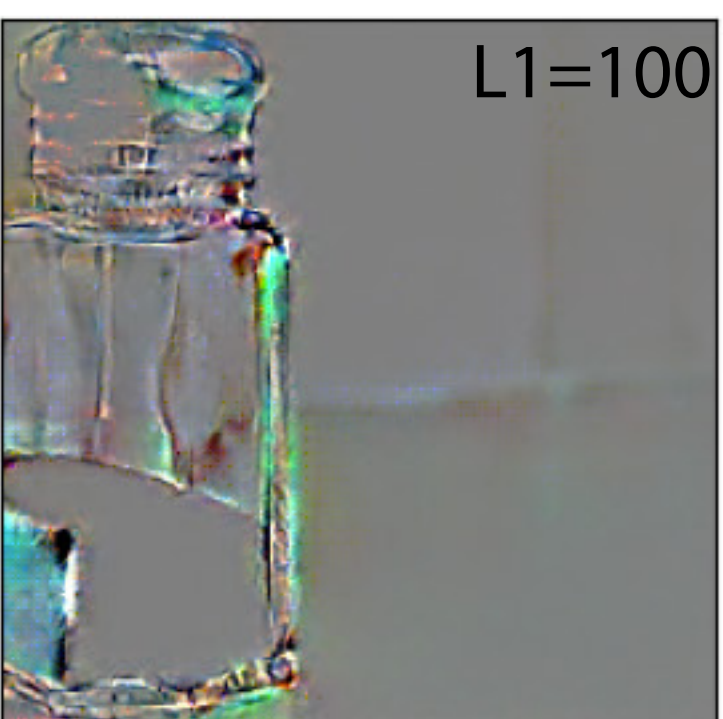
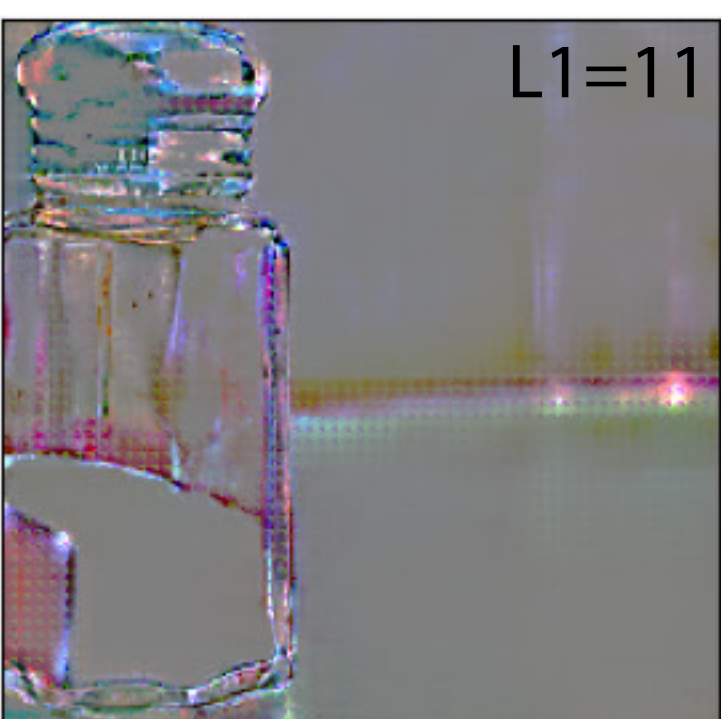
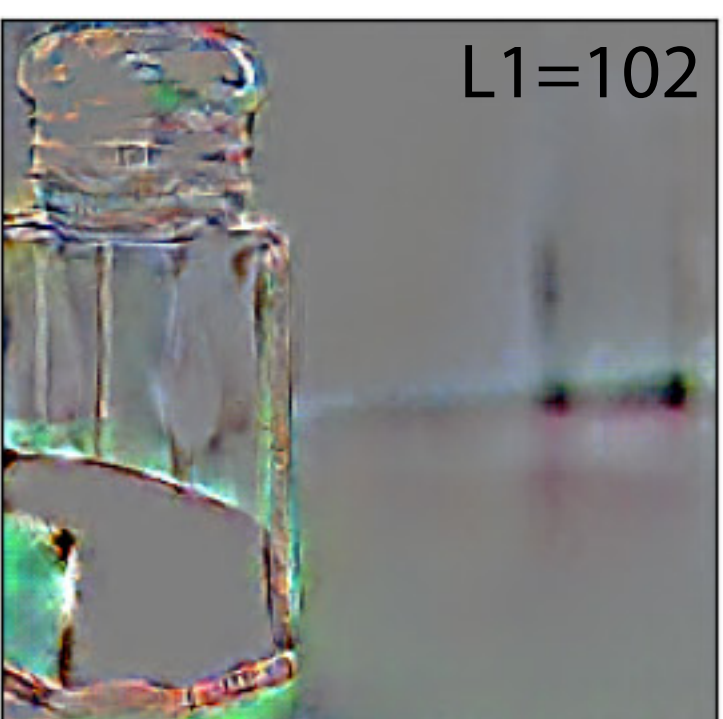
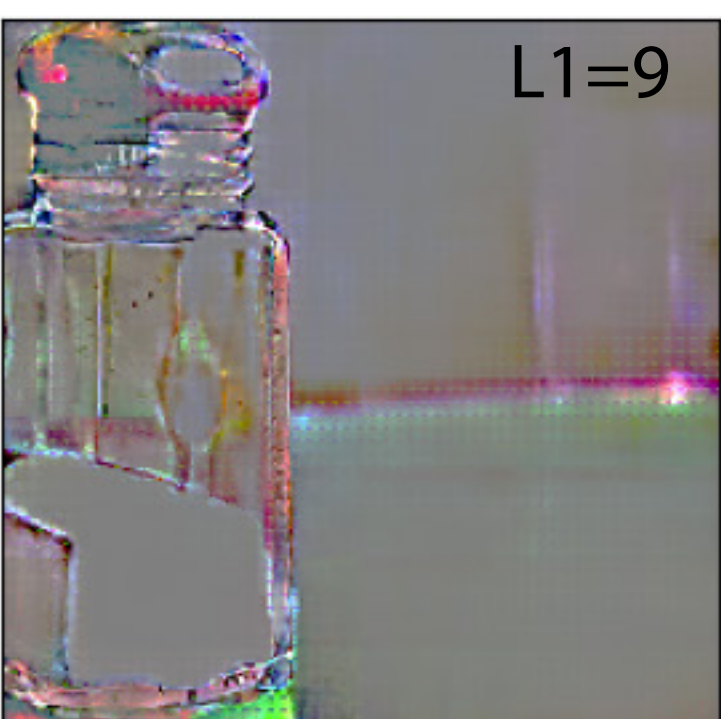


Input	Natural training		Adversarial Training		Gradient Norm Regularization	
	ResNet-50 AA($\epsilon=4$): 00.00	Swin-B AA($\epsilon=4$): 00.00	ResNet-50 + ReLU AA($\epsilon=4$): 31.60	Swin-B AA($\epsilon=4$): 56.12	ResNet-50 + GeLU AA($\epsilon=4$): 30.00	Swin-B AA($\epsilon=4$): 51.58
	 L1=1312	 L1=5930	 L1=141	 L1=24	 L1=102	 L1=21
	 L1=2913	 L1=3217	 L1=246	 L1=15	 L1=279	 L1=17
	 L1=2088	 L1=5788	 L1=66	 L1=7	 L1=36	 L1=9
	 L1=1559	 L1=4071	 L1=83	 L1=4	 L1=53	 L1=6
	 L1=2854	 L1=5724	 L1=100	 L1=11	 L1=102	 L1=9