

Abell 1139

Observed: No

Object	Con	Type	Mag	Alias/Notes
MAC 1058+0137	Leo	Glxy	17	
MAC 1058+0133C	Leo	Glxy	17	
MAC 1058+0125A	Leo	Glxy	17	

Sub Total: 3**Observed: Yes**

Object	Con	Type	Mag	Alias/Notes
IC 660	Leo	Glxy E	15.7	CGCG 10-48 PGC 33017
IC 661	Leo	Glxy L	15.7	CGCG 10-50 PGC 33051
PGC 32963	Leo	Glxy	15.4	CGCG 10-45
PGC 33000	Leo	Glxy Triple System	14.9	UGC 6057 MCG 0-28-24 CGCG 10-47
PGC 33065	Leo	Glxy SB(rs)b?	14.9	CGCG 10-51
MAC 1057+0115B	Leo	Glxy	15	
MAC 1057+0126	Leo	Glxy	17	
MAC 1057+0134B	Leo	Glxy	15.5	
MAC 1057+0136	Leo	Glxy	15.5	
MAC 1057+0138	Leo	Glxy	16.5	
MAC 1057+0139	Leo	Glxy	16.5	
MAC 1057+0143	Leo	Glxy	15.5	
MAC 1058+0116A	Leo	Glxy	16.5	
MAC 1058+0116B	Leo	Glxy	17.5	
MAC 1058+0116D	Leo	Glxy	17	
MAC 1058+0122	Leo	Glxy	16	
MAC 1058+0124	Leo	Glxy	16.5	
MAC 1058+0125	Leo	Glxy	16	
MAC 1058+0130	Leo	Glxy	16.5	
MAC 1058+0133A	Leo	Glxy	16	
MAC 1058+0133B	Leo	Glxy	16.5	
MAC 1058+0136B	Leo	Glxy	15	
MAC 1058+0136C	Leo	Glxy	16	
MAC 1058+0136D	Leo	Glxy	15.5	
MAC 1058+0138	Leo	Glxy	16	
MAC 1058+0139A	Leo	Glxy	17	
MAC 1058+0139B	Leo	Glxy	15	
MAC 1058+0140	Leo	Glxy	16.5	
MAC 1058+0143	Leo	Glxy	16	
MAC 1059+0124A	Leo	Glxy	16	
MAC 1059+0126	Leo	Glxy	16	
MAC 1059+0136A	Leo	Glxy	16	

Sub Total: 32**Total: 35**