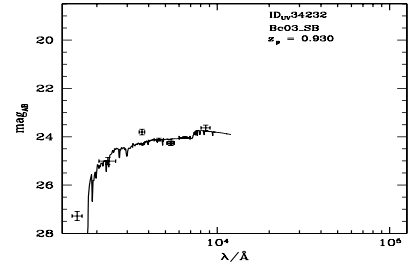
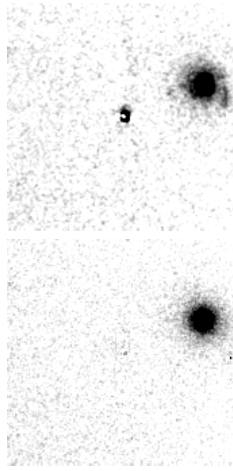
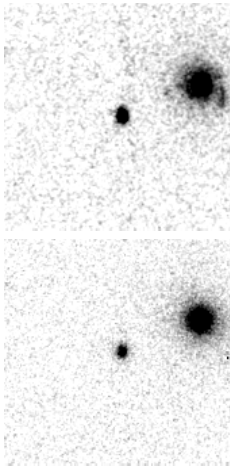


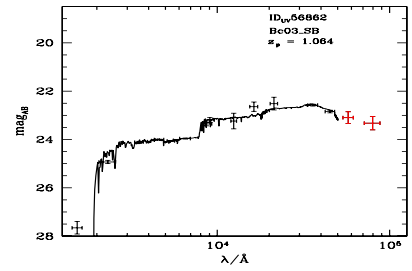
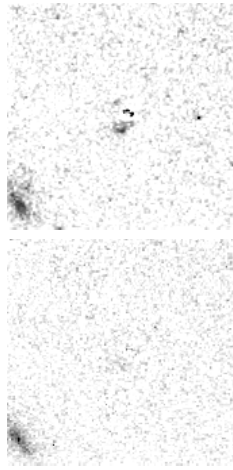
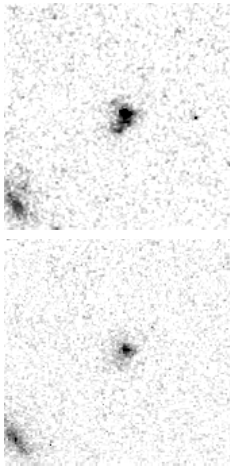
Table 6.

Details of morphological properties of 277 LBGs with images detected in both F606W and F850LP bands. Column 1 in the first row denotes UV IDs of LBGs in B07, which is the same as the first column in Table 5. Columns 2 and 3 in the first row list Sérsic indexes in F606W and F850LP with their corresponding half-light radii (sizes) obtained by GALFIT in Columns 4 and 5, respectively. Columns 6 and 7 in the first row list indicator flags of GALFIT results and visual classifications of LBG images. Note: flag (0/1) denotes a reliable/unreliable result of the GLAFIT fitting; type (1-6) denotes 1: tadpole; 2: chain; 3: clump; 4: bulge and 5: spiral LBGs with 6 denoting bad pixel images, respectively. In the second row, LBG images detected by SExtractor, modeled by GALFIT, and residual images with the upper and lower panels for F606W and F850LP bands are shown respectively. Figures of corresponding SED fittings are in the right-hand side of the second row. Full table can be downloaded at <http://202.121.53.133/ZhuChen/>.

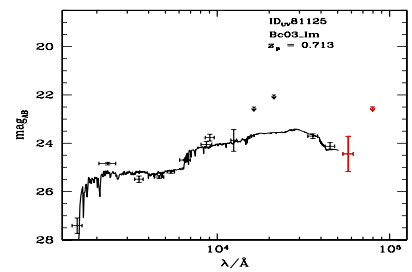
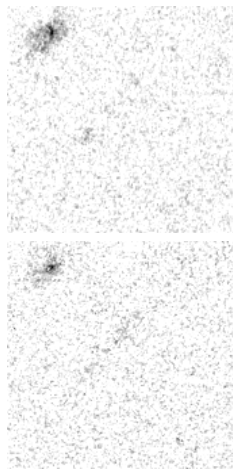
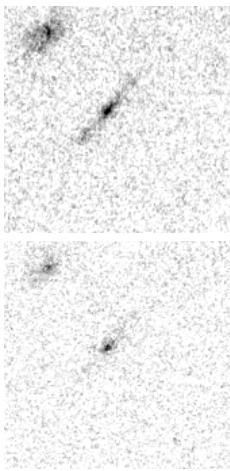
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
34232	99	99	99	99	1	3



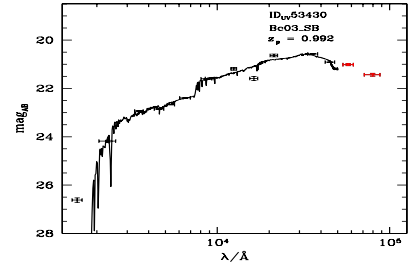
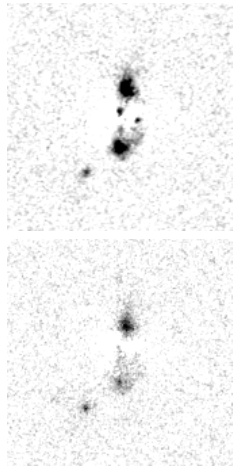
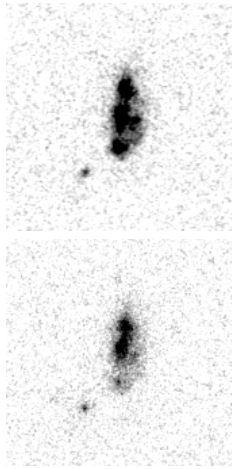
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
56862	3.01	1.59	1.29	1.59	0	4



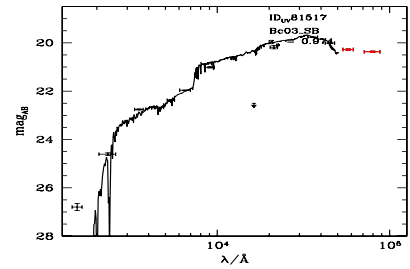
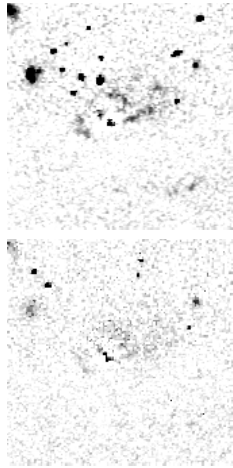
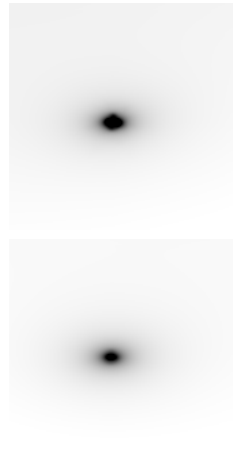
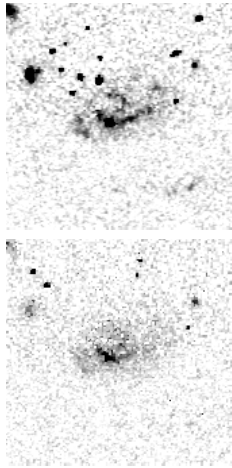
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
81125	2.53	2.03	3.99	1.42	0	4



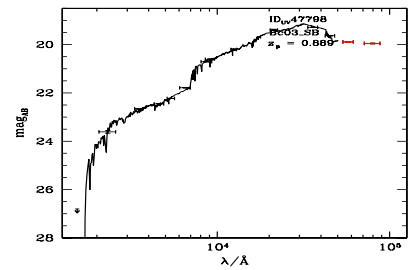
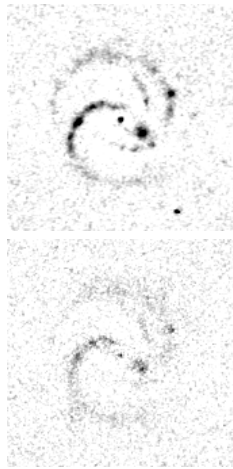
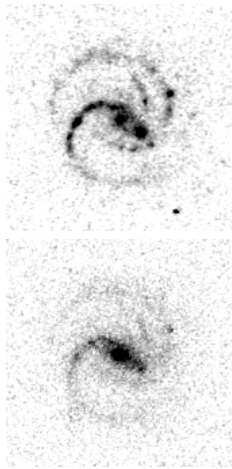
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
53430	99	99	99	99	1	3



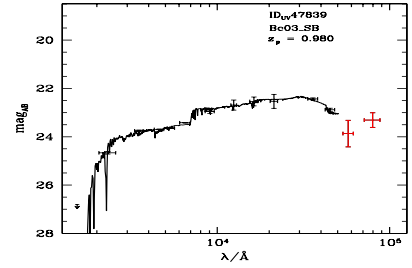
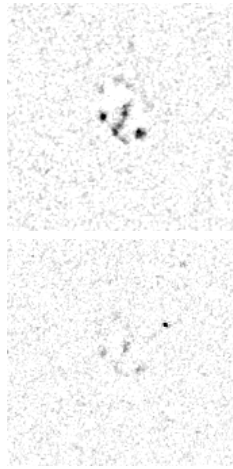
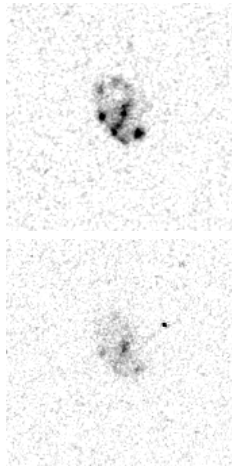
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
81517	99	99	99	99	1	6



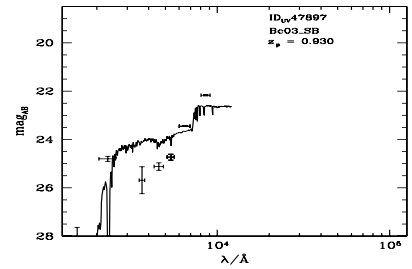
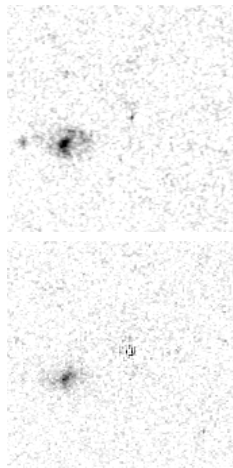
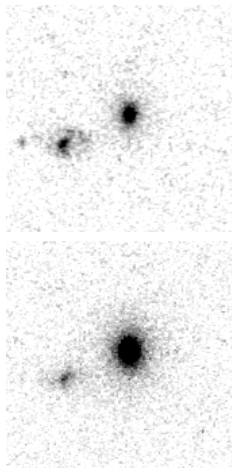
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
47798	99	99	99	99	1	5



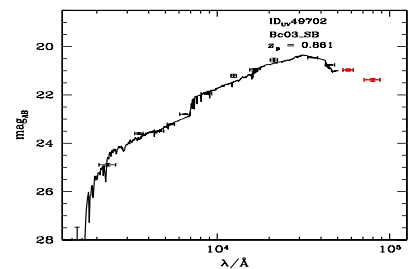
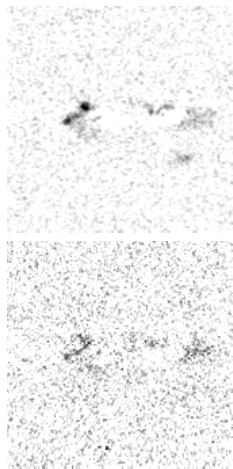
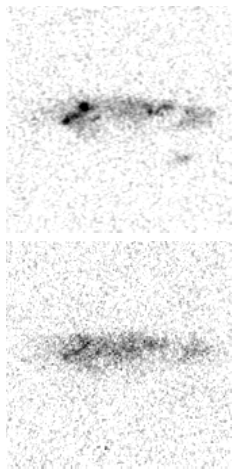
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
47839	99	99	99	99	1	3



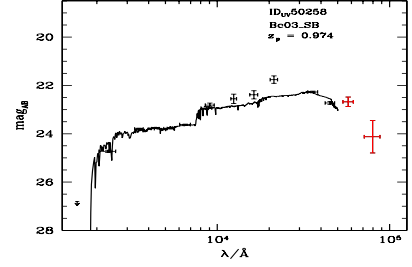
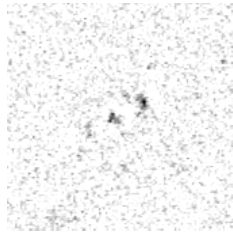
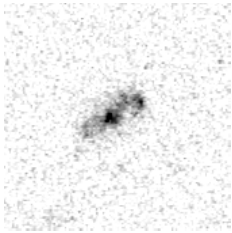
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
47897	5.69	3.92	7.10	4.56	0	4



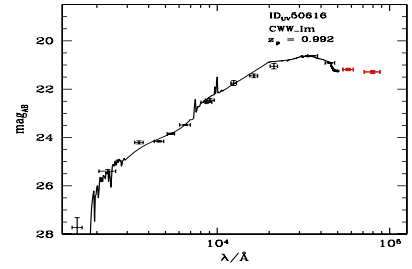
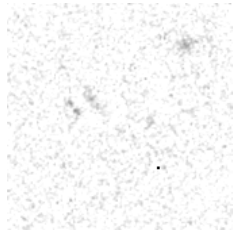
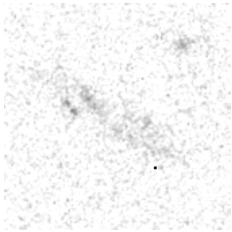
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
49702	99	99	99	99	1	3



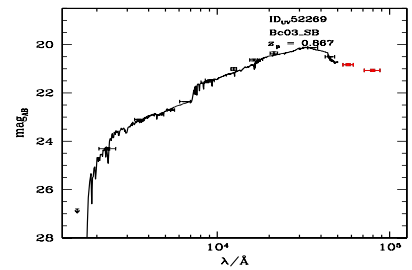
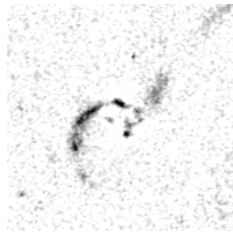
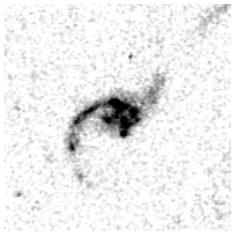
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
50258	0.55	1.40	4.70	2.60	0	3



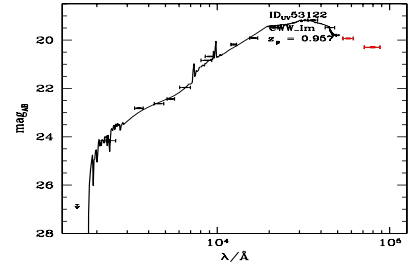
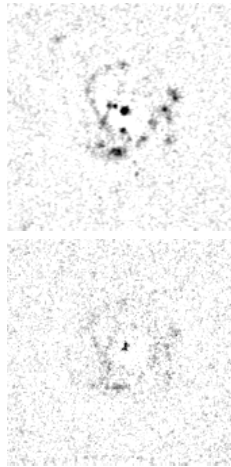
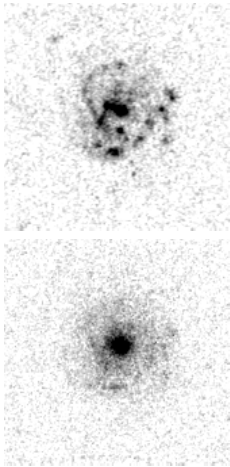
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
50616	99	99	99	99	1	3



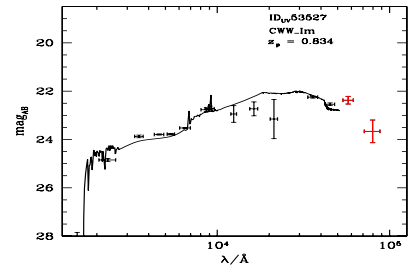
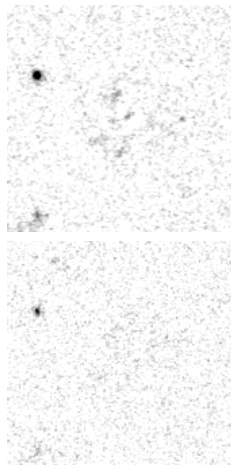
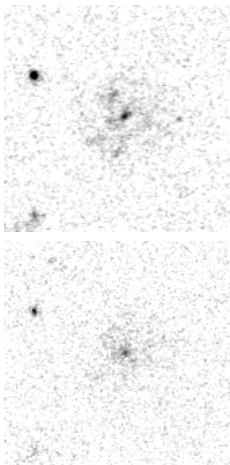
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
52269	99	99	99	99	1	3



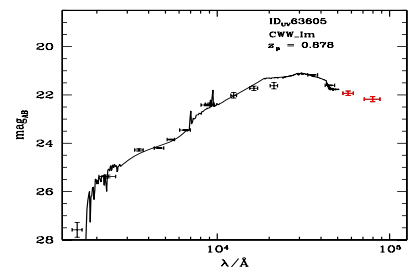
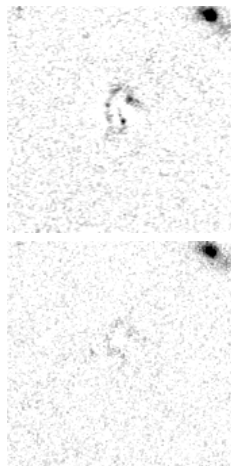
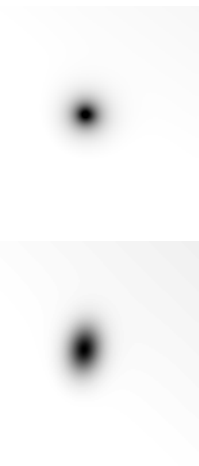
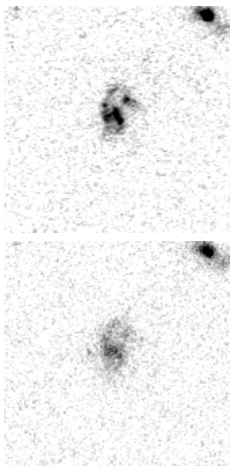
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
53122	99	99	99	99	1	3



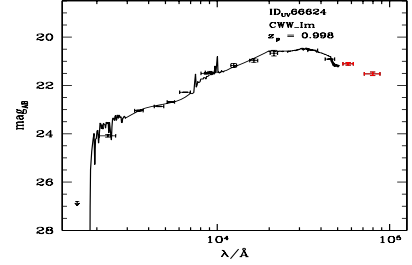
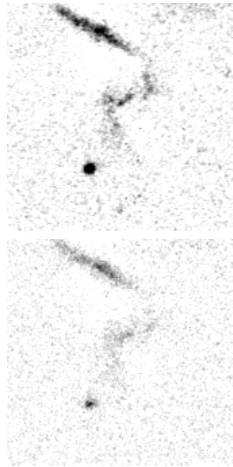
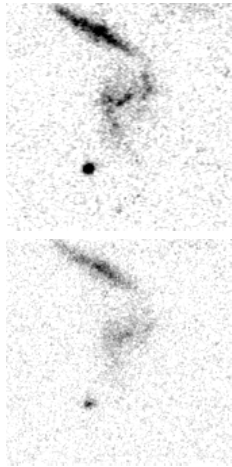
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
53527	99	99	99	99	1	3



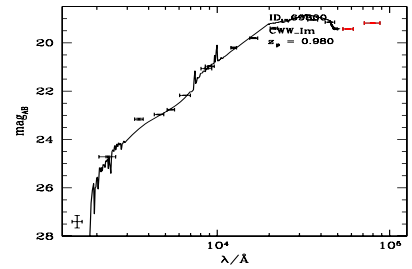
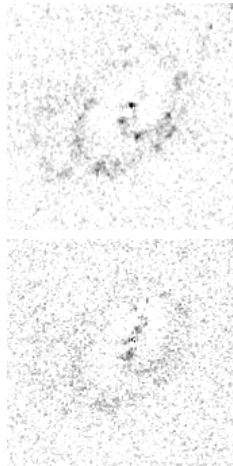
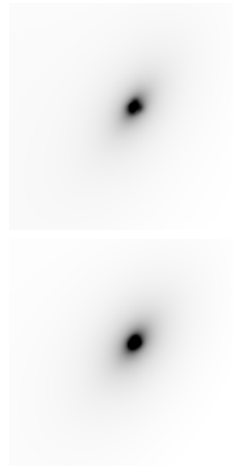
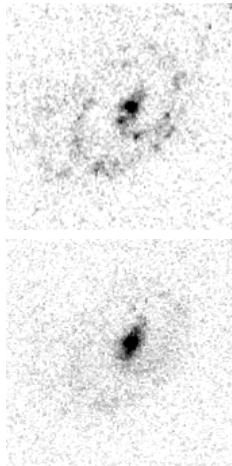
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
63605	1.05	0.60	2.40	3.28	0	3



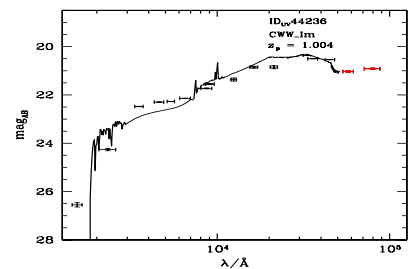
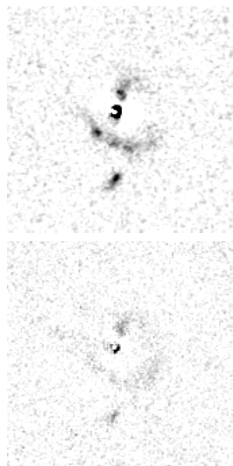
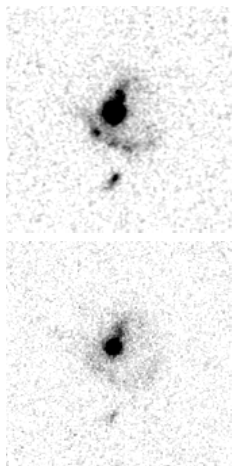
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
66624	99	99	99	99	1	3



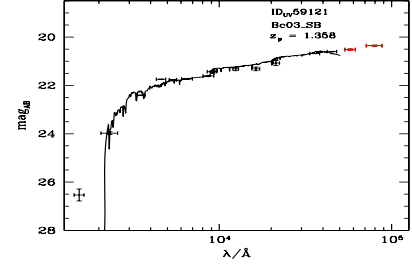
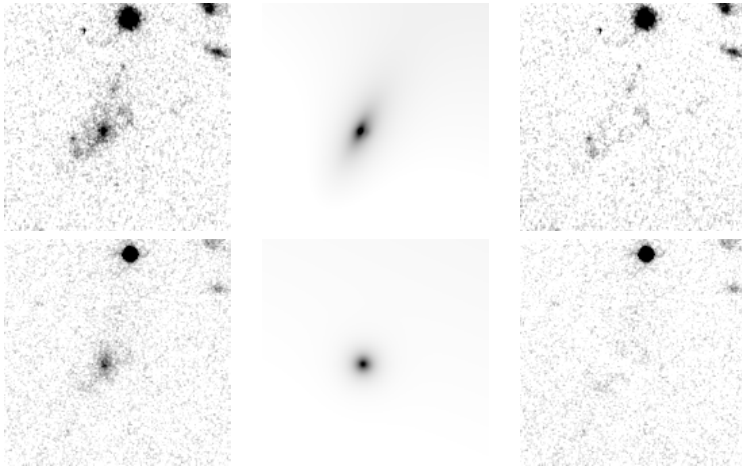
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
69800	99	99	99	99	1	5



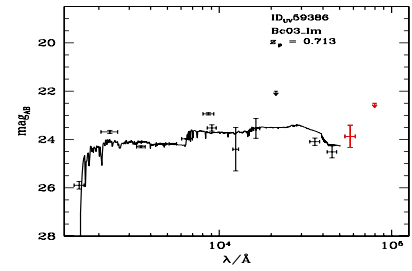
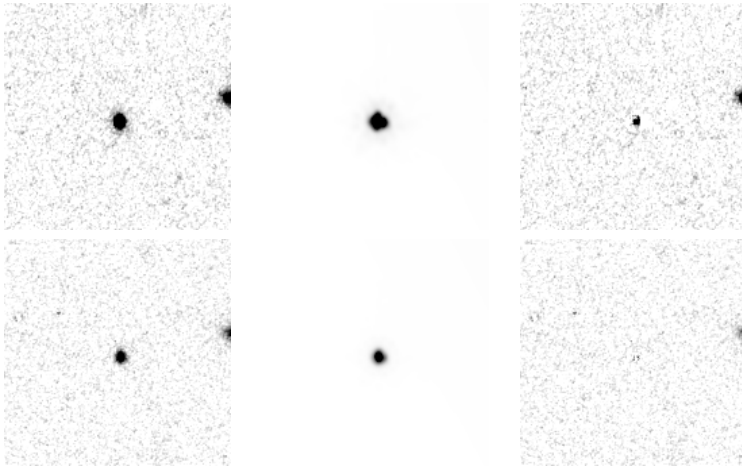
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
44236	99	99	99	99	1	3



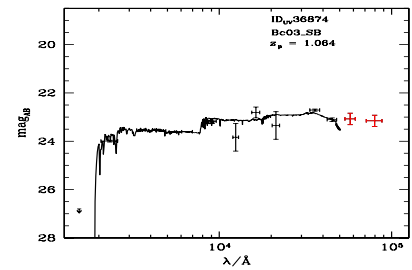
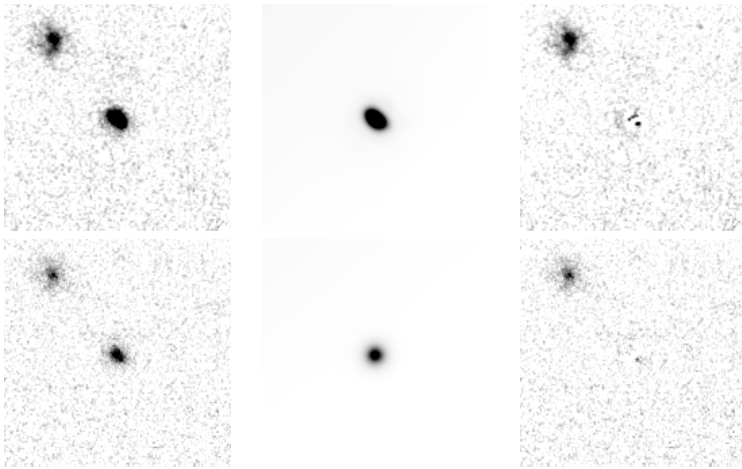
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
59121	99	99	99	99	1	1



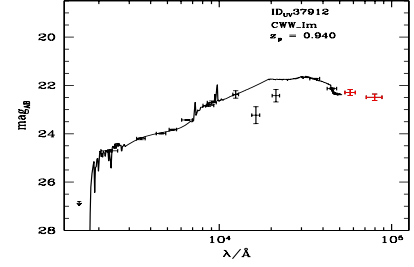
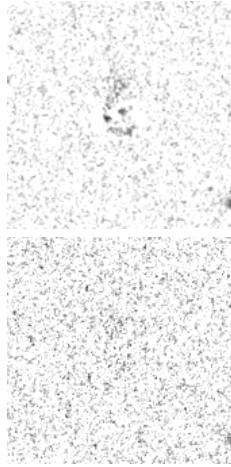
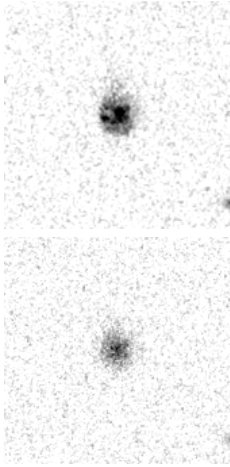
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
59386	0.53	0.80	0.43	0.41	0	4



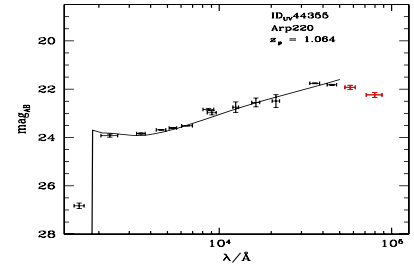
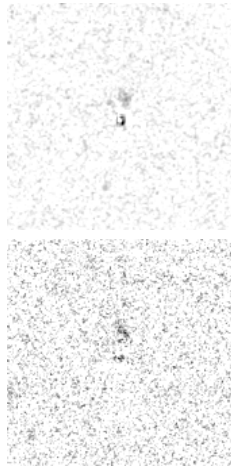
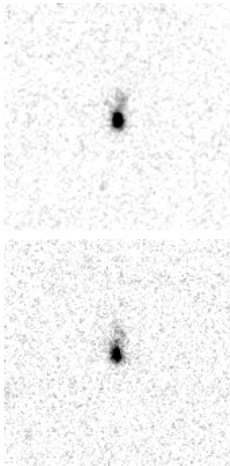
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
36874	0.45	1.04	1.14	1.07	0	4



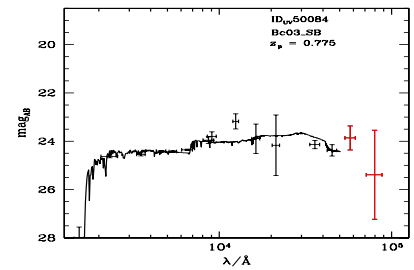
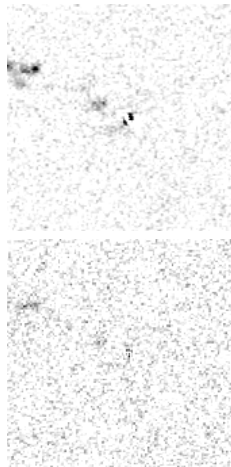
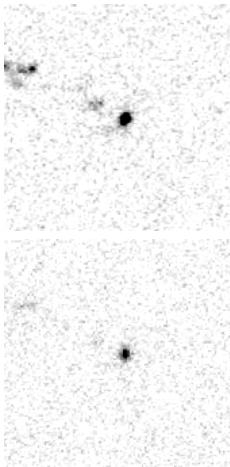
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
37912	0.47	0.60	2.37	2.10	0	4



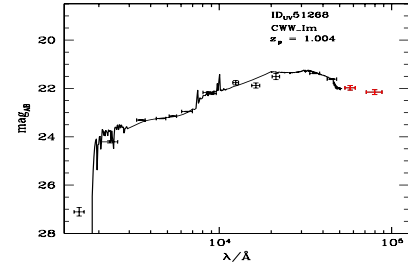
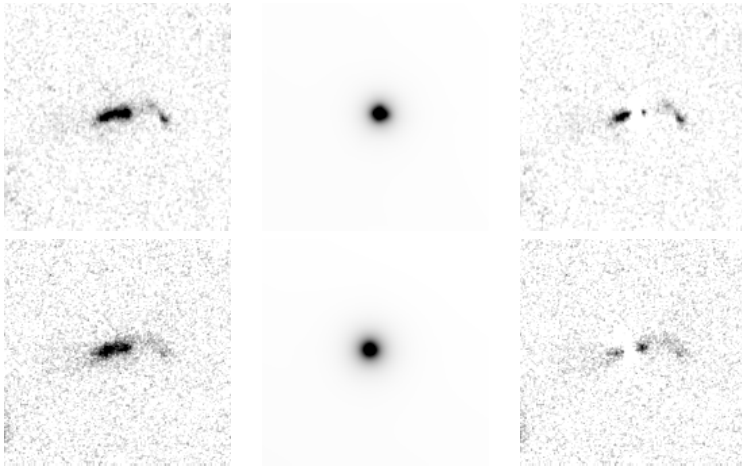
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
44355	1.58	1.70	0.62	1.93	0	4



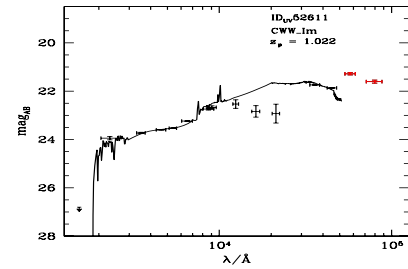
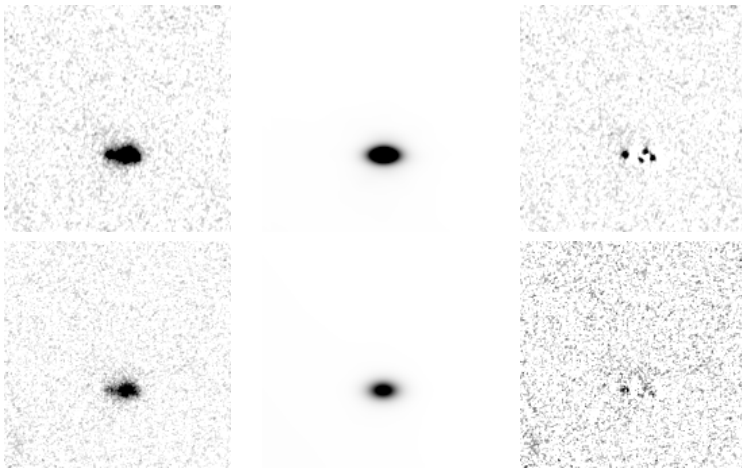
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
50084	0.43	2.63	0.44	0.59	0	4



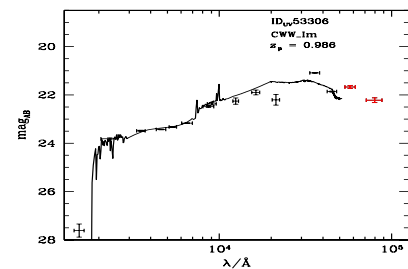
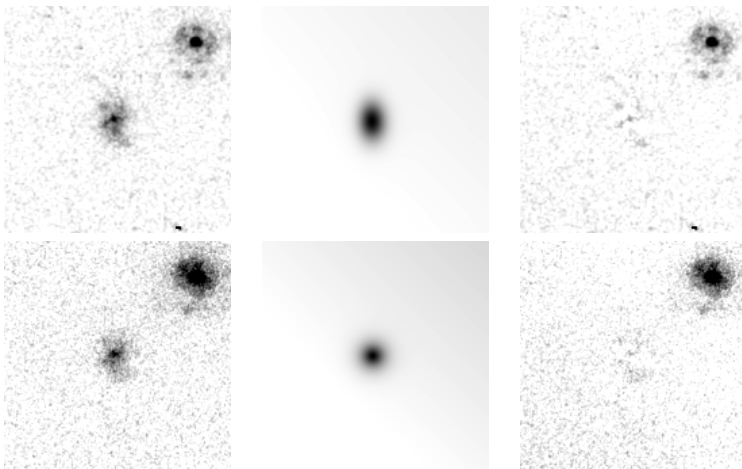
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
51268	99	99	99	99	1	1



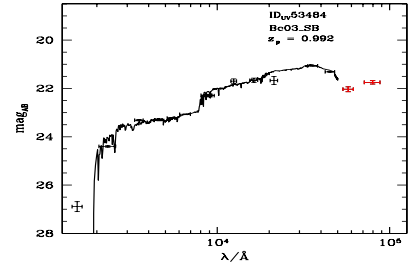
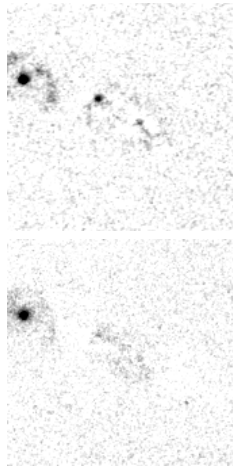
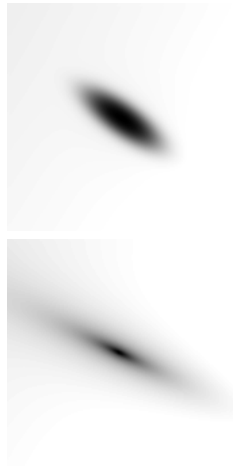
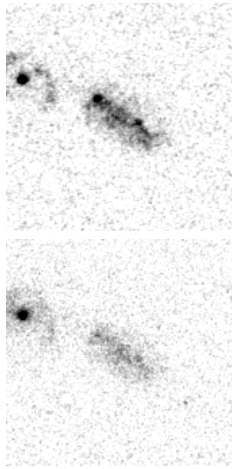
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
52611	0.68	0.74	1.68	1.83	0	4



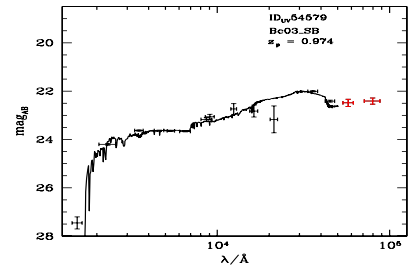
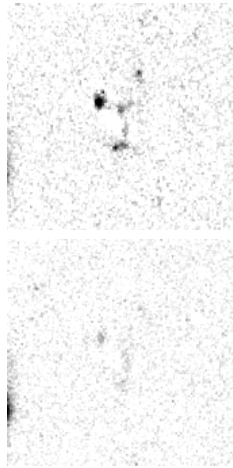
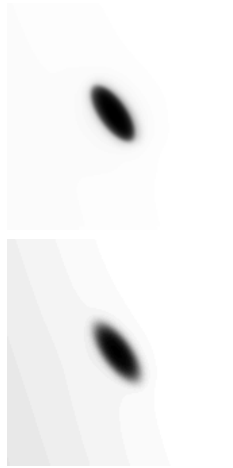
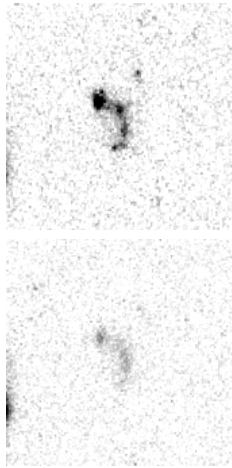
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
53306	0.55	0.78	2.77	2.06	0	4



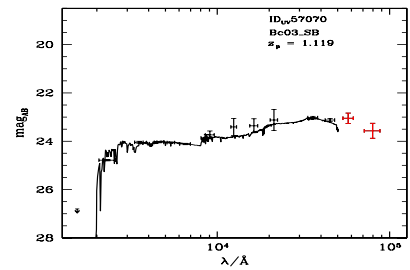
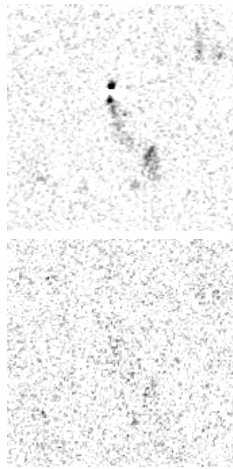
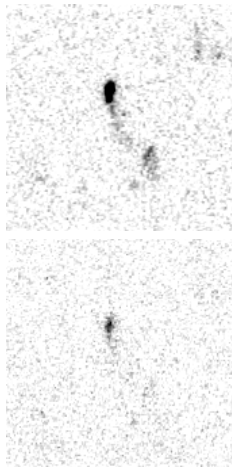
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
53484	99	99	99	99	1	3



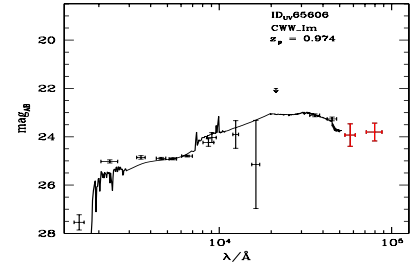
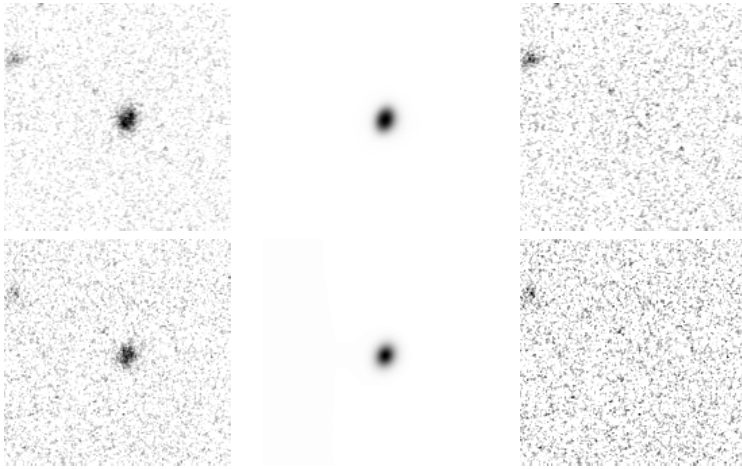
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
54579	99	99	99	99	1	1



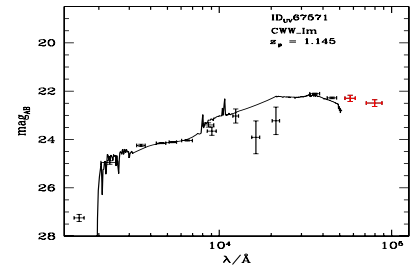
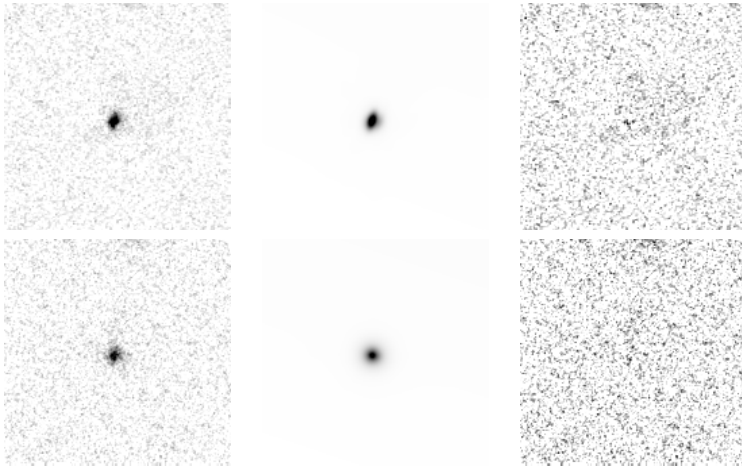
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
57070	99	99	99	99	1	1



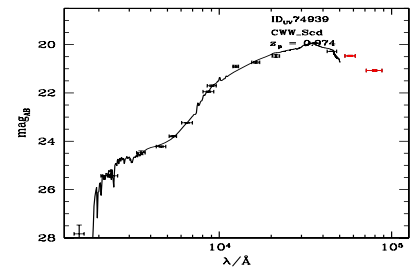
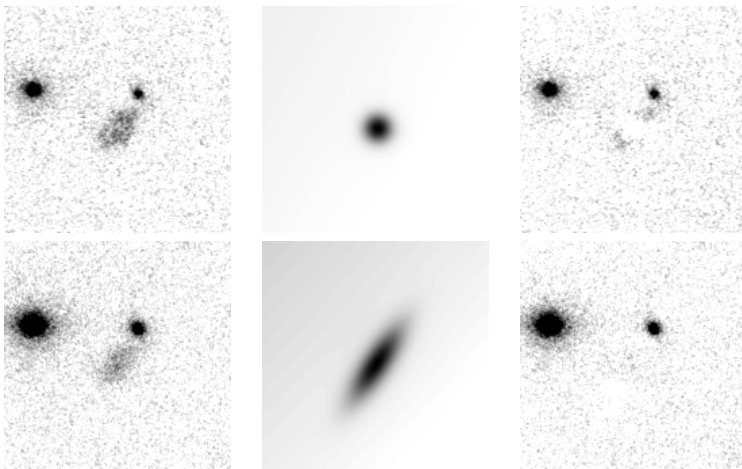
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
65606	0.39	0.55	1.53	1.48	0	4



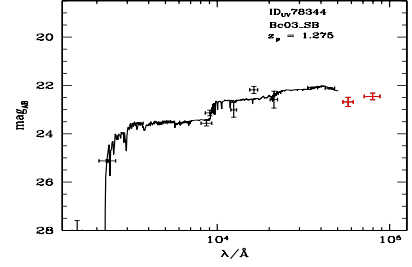
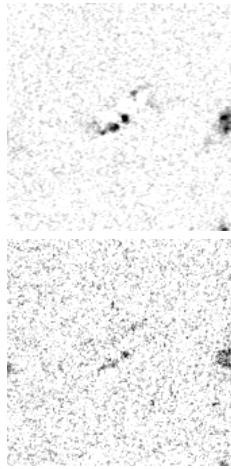
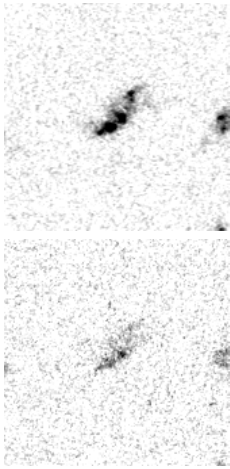
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
67571	0.48	1.26	0.99	1.21	0	4



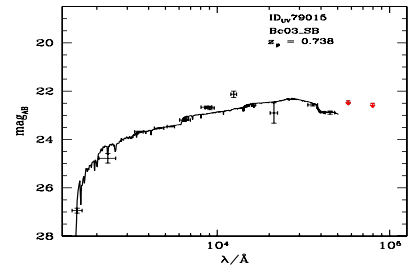
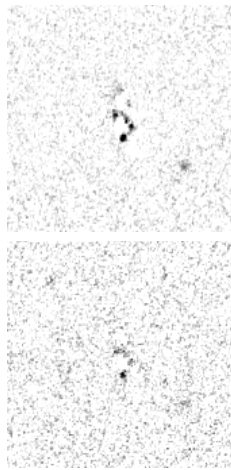
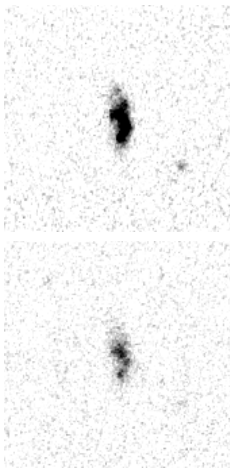
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
74939	99	99	99	99	1	3



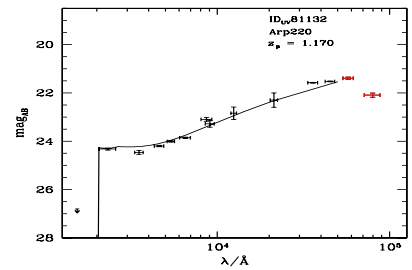
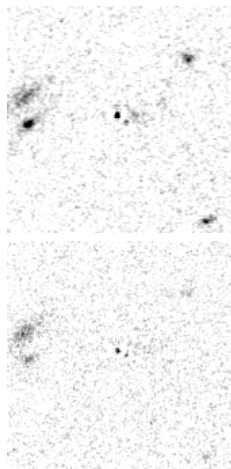
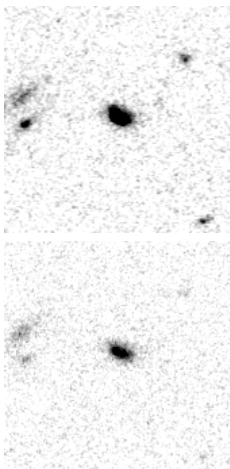
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
78344	99	99	99	99	1	3



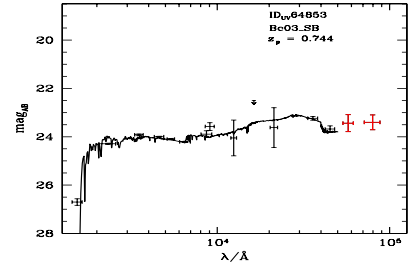
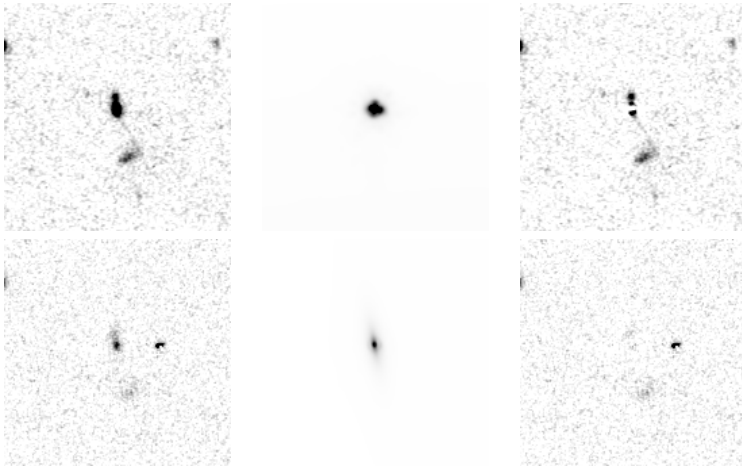
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
79015	99	99	99	99	1	1



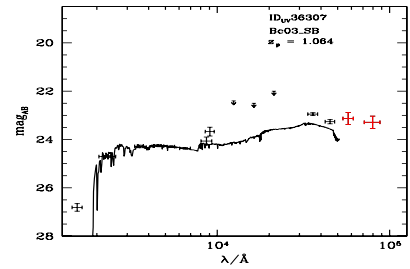
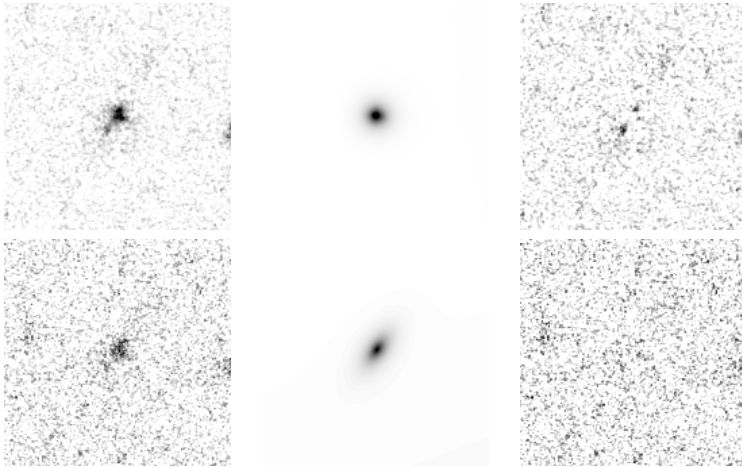
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
81132	0.83	0.73	1.17	1.71	0	4



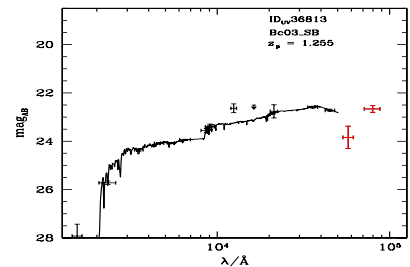
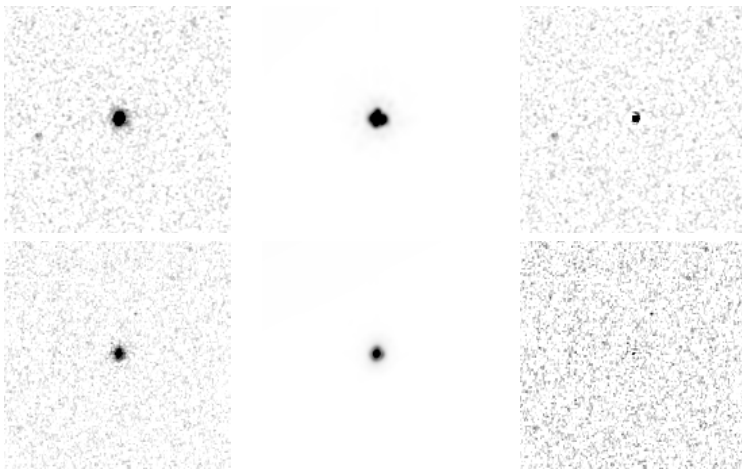
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
64853	1.72	4.31	0.27	2.15	0	4



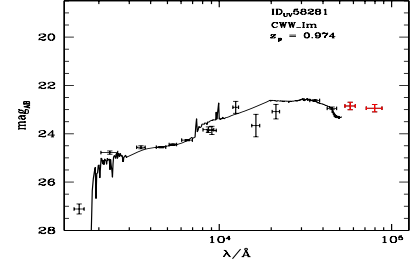
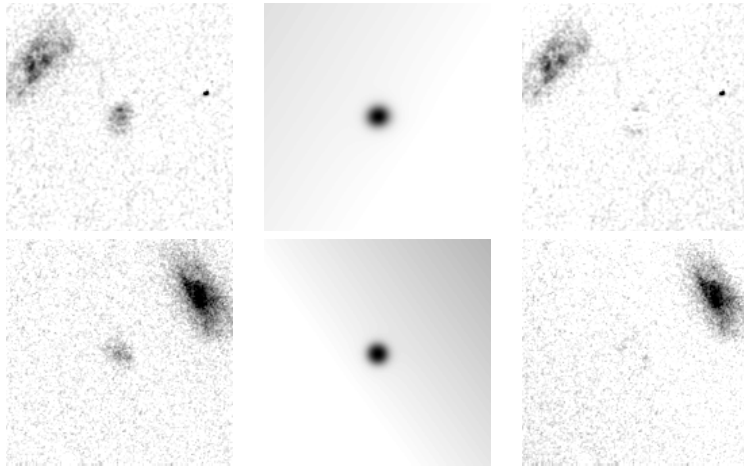
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
36307	1.56	1.44	1.60	3.28	0	4



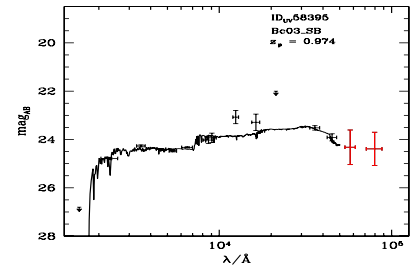
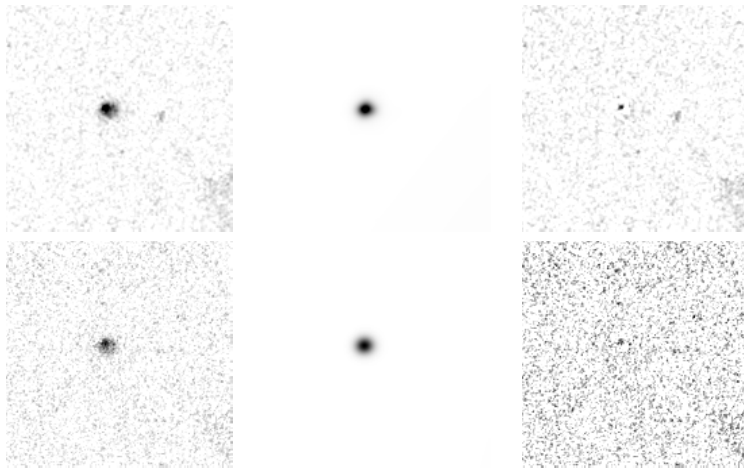
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
36813	0.39	2.82	0.43	0.46	0	4



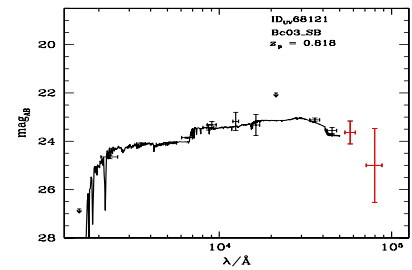
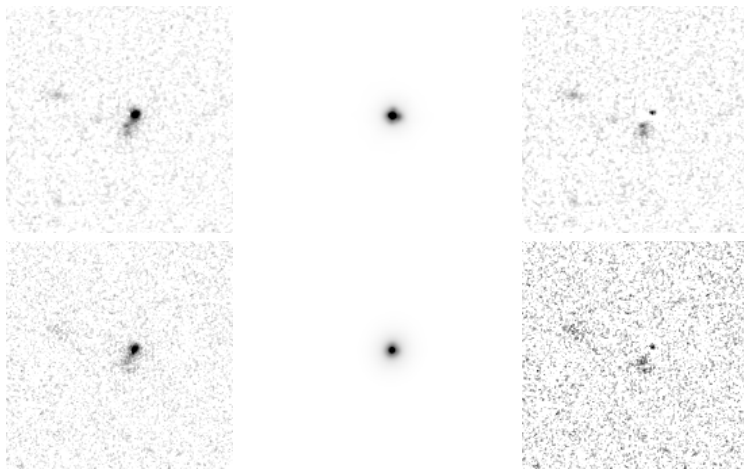
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
58281	0.60	0.36	1.28	1.32	0	3



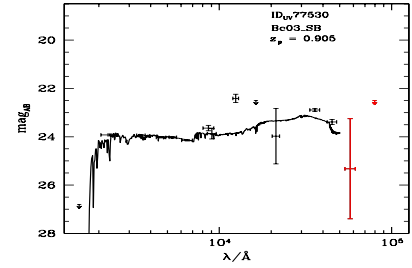
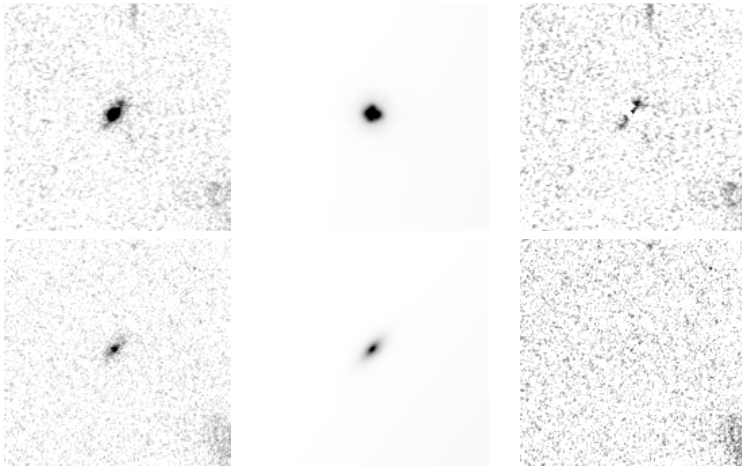
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
58395	0.72	0.51	0.86	1.10	0	4



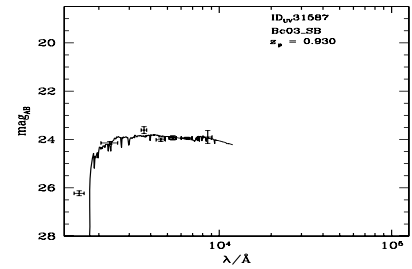
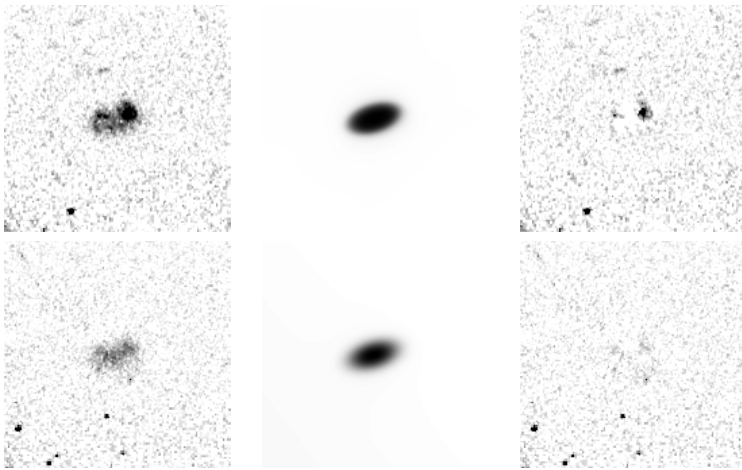
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
68121	3.11	3.89	0.58	1.70	0	4



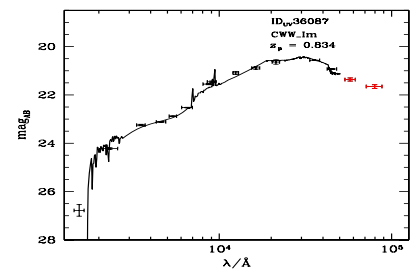
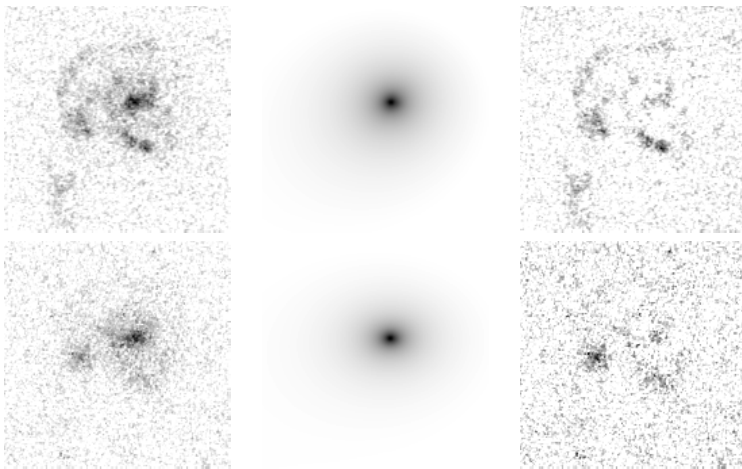
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
77530	3.25	1.67	0.41	1.60	0	4



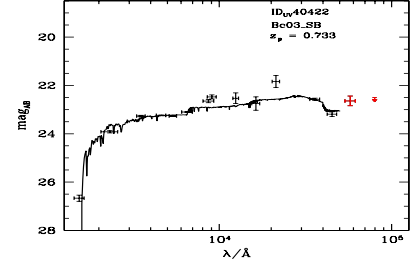
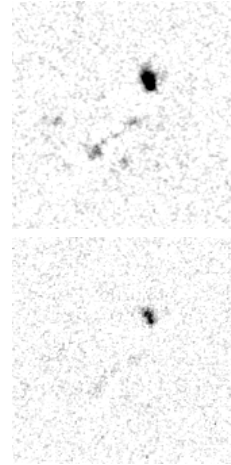
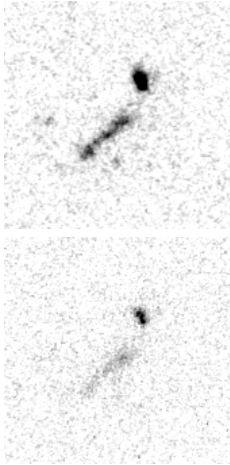
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
31587	0.13	0.32	3.28	3.14	0	3



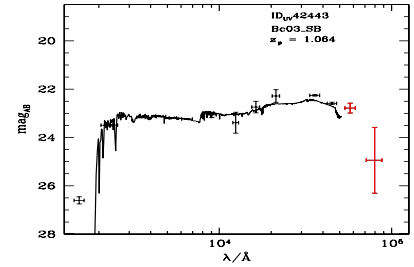
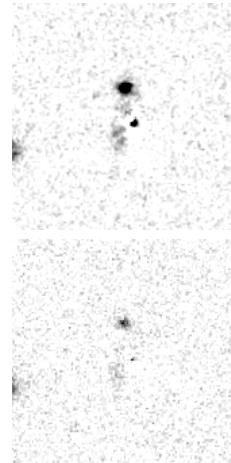
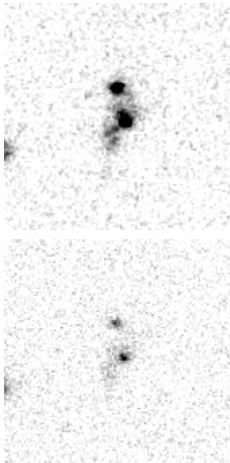
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
36087	99	99	99	99	1	3



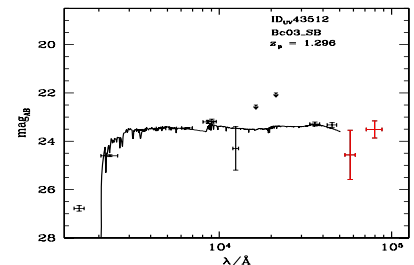
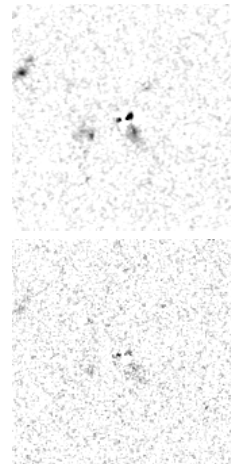
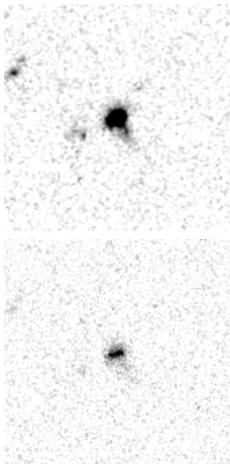
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
40422	99	99	99	99	1	2



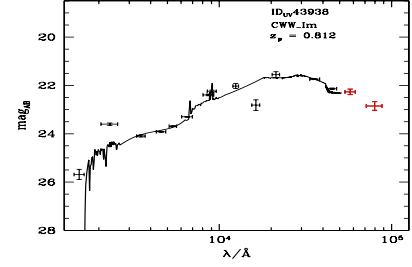
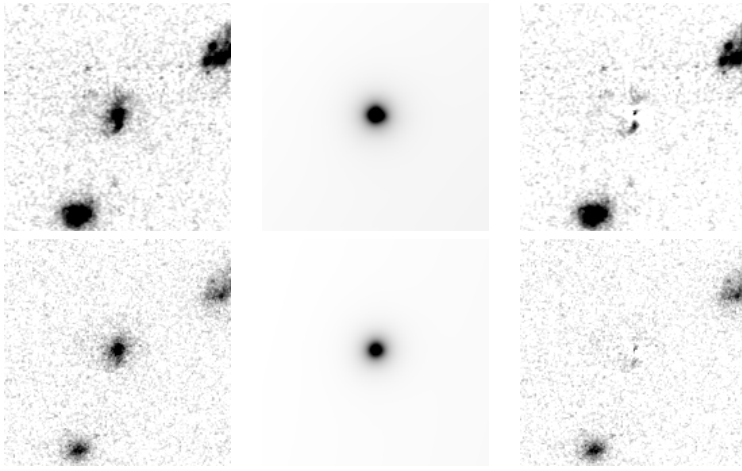
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
42443	99	99	99	99	1	1



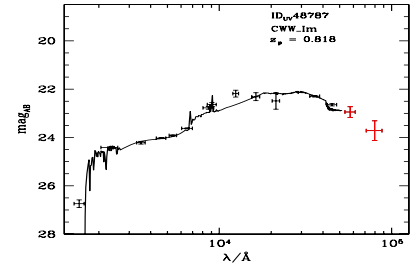
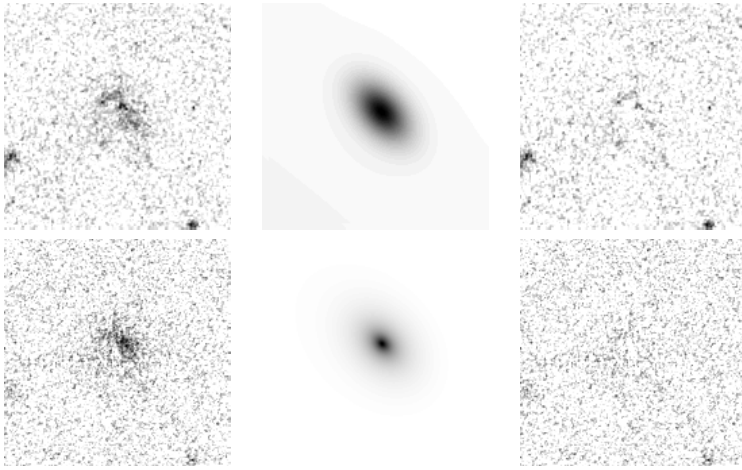
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
43512	0.82	0.95	1.19	1.37	0	4



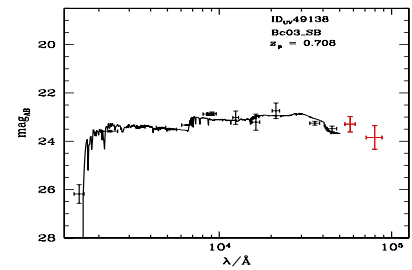
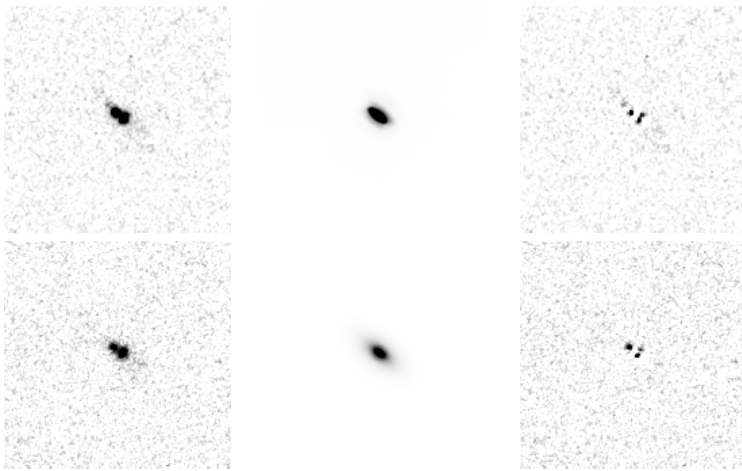
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
43938	2.61	1.92	1.62	1.79	0	4



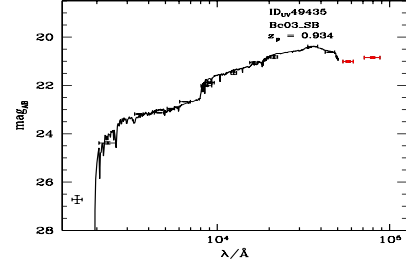
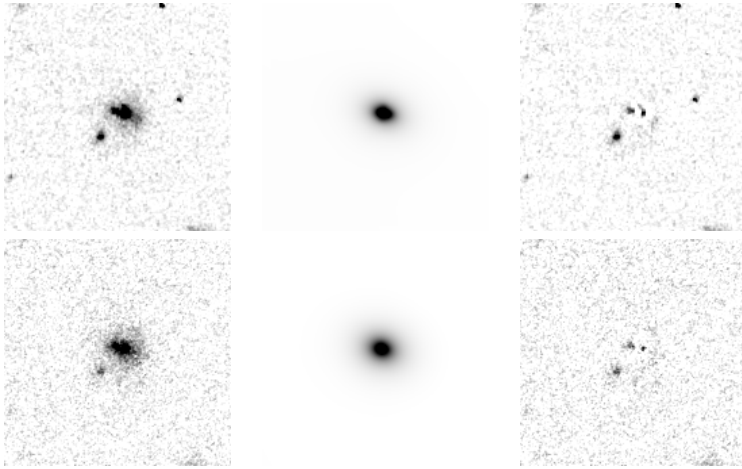
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
48787	0.60	1.72	4.53	6.18	0	3



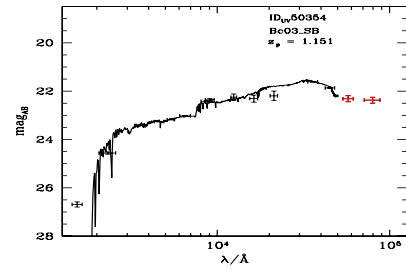
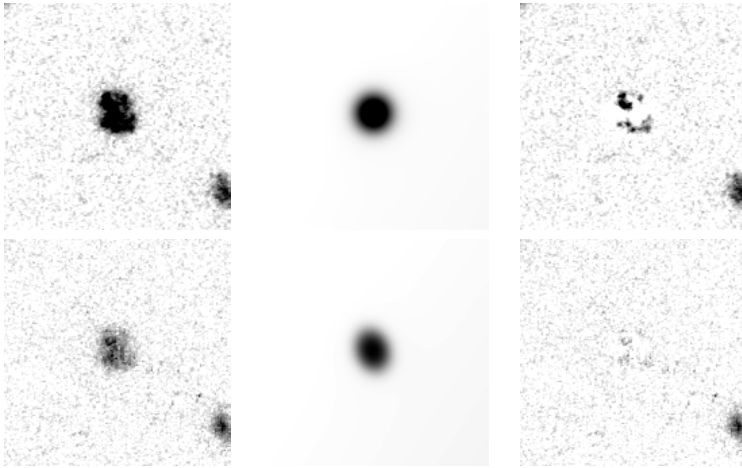
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
49138	99	99	99	99	1	1



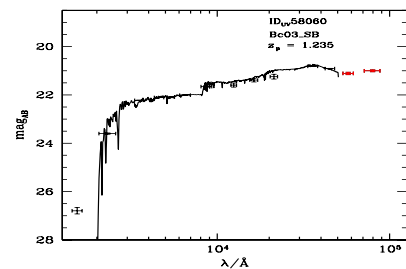
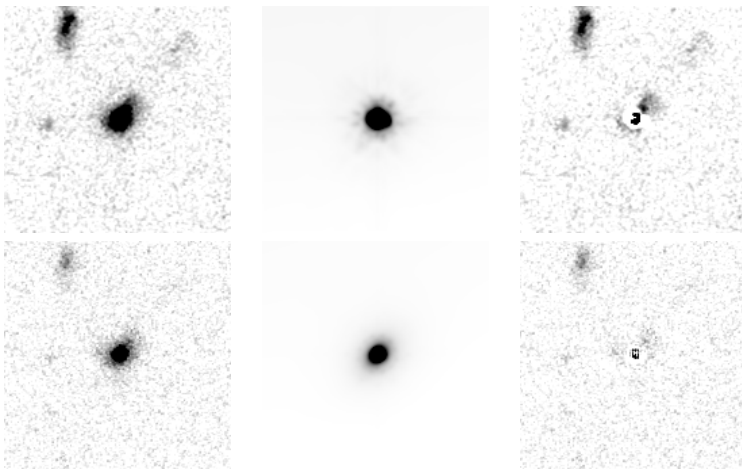
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
49435	2.38	1.50	2.21	2.99	0	4



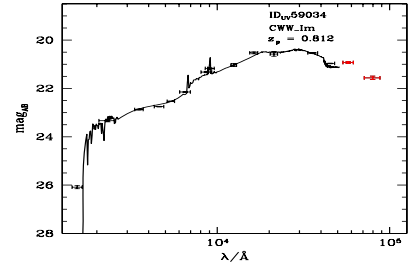
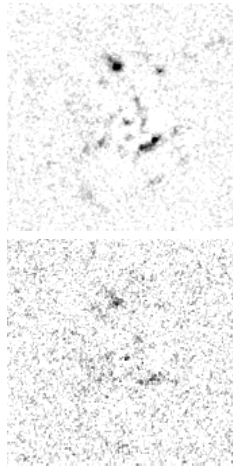
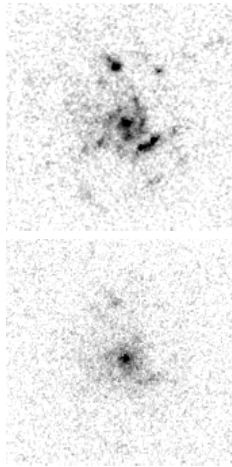
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
50354	0.36	0.32	2.55	2.8-	0	4



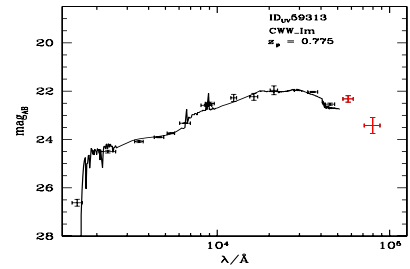
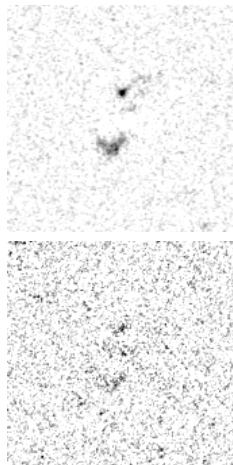
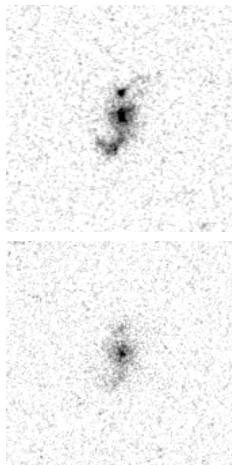
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
58060	2.73	4.73	0.29	1.05	0	4



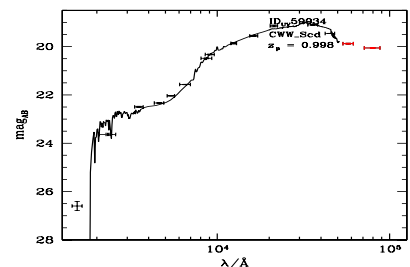
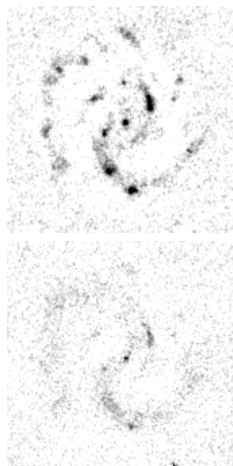
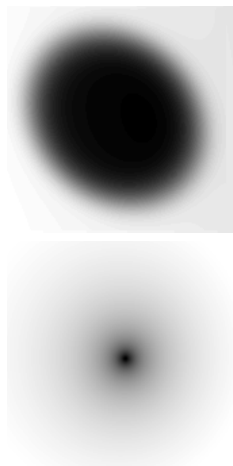
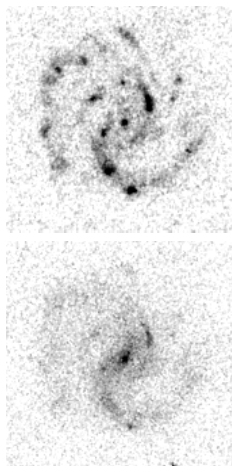
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
59034	99	99	99	99	1	3



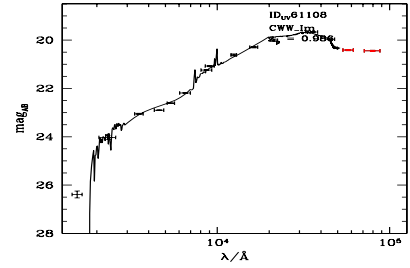
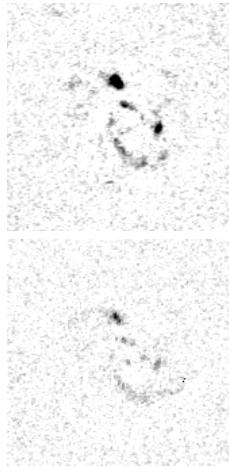
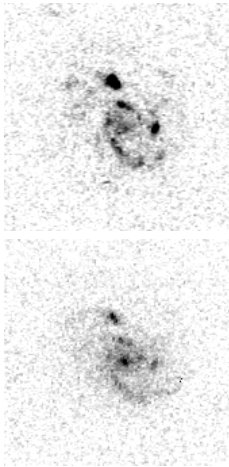
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
59313	99	99	99	99	1	1



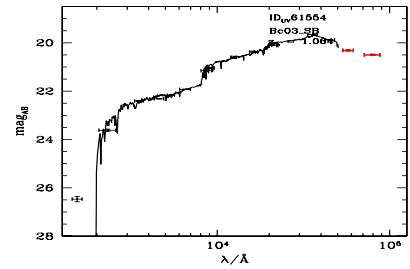
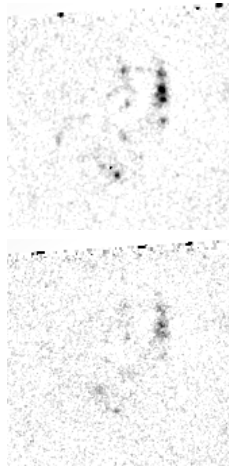
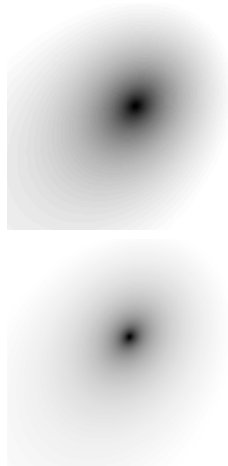
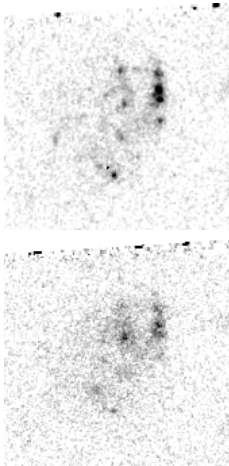
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
59934	99	99	99	99	1	5



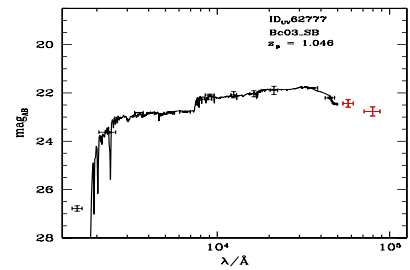
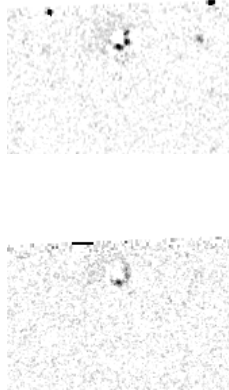
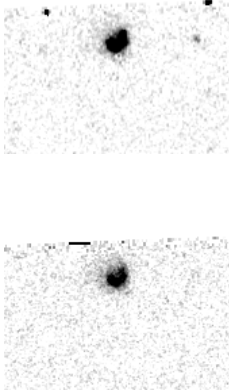
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
61108	99	99	99	99	1	3



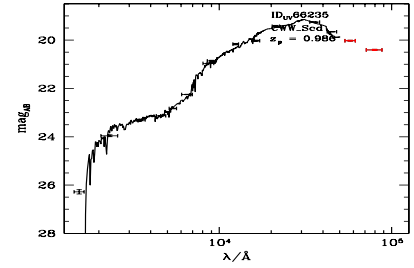
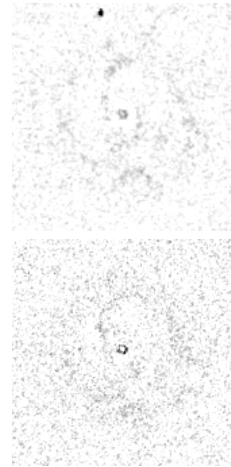
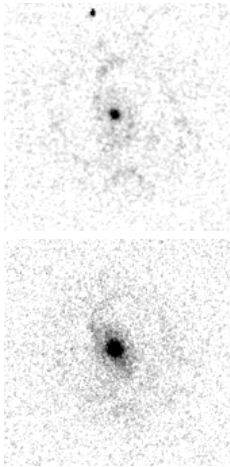
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
61554	99	99	99	99	1	3



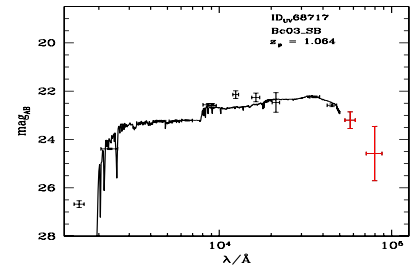
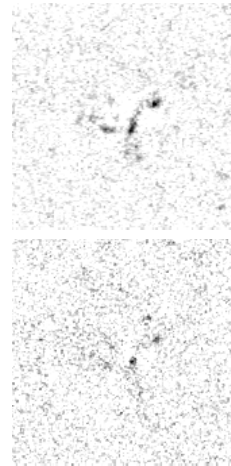
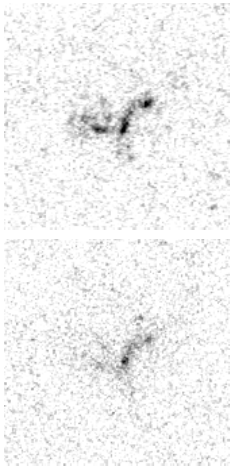
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
62777	0.14	0.68	1.60	1.72	0	4



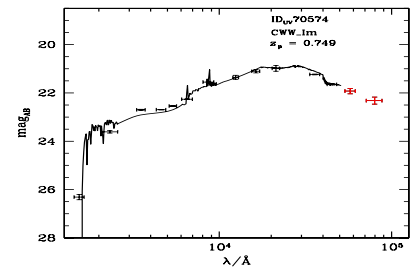
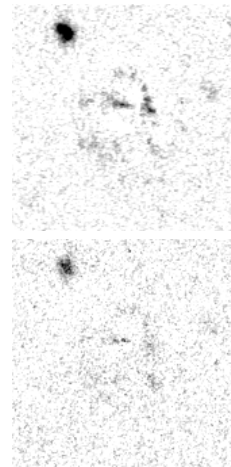
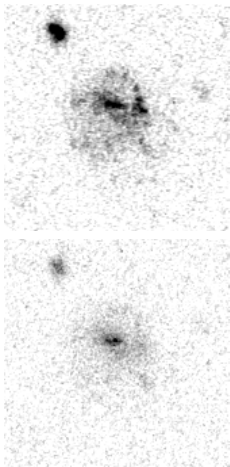
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
66235	99	99	99	99	1	3



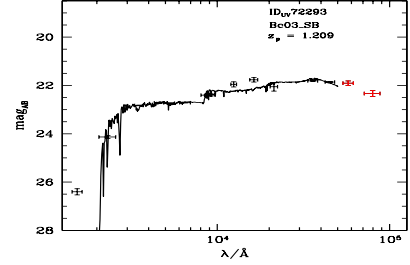
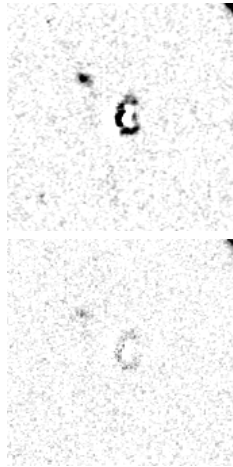
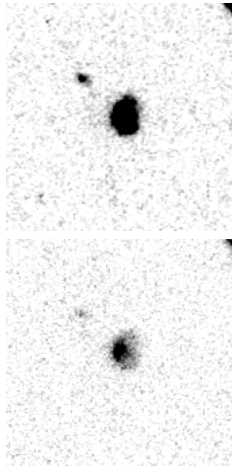
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
68717	99	99	99	99	1	3



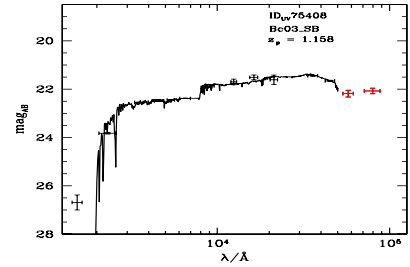
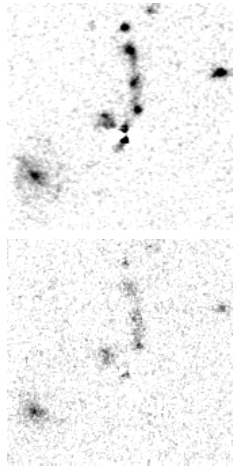
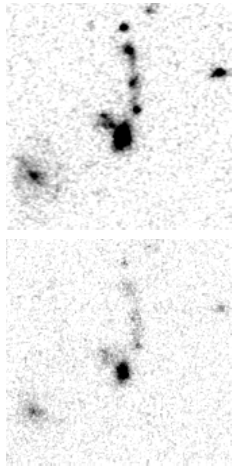
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
70574	0.65	1.67	5.37	7.37	0	4



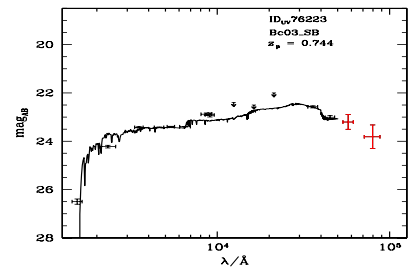
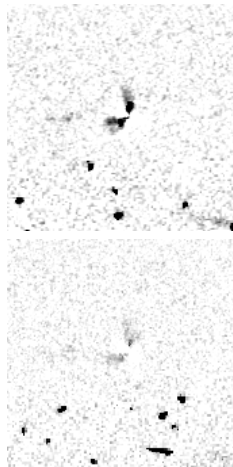
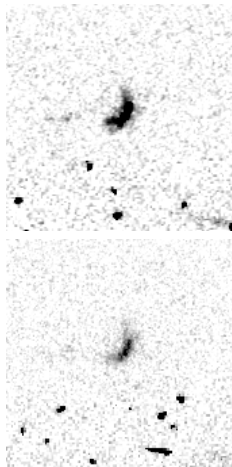
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
72293	0.71	0.91	1.68	1.76	0	4



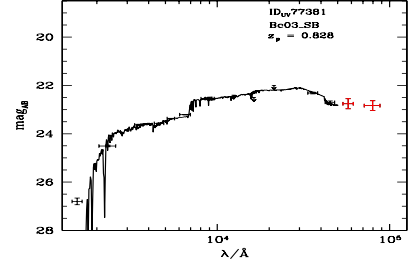
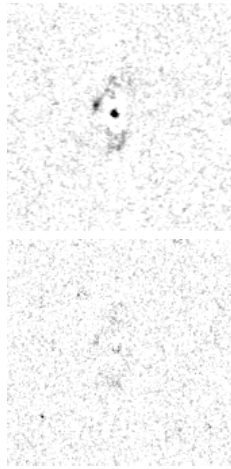
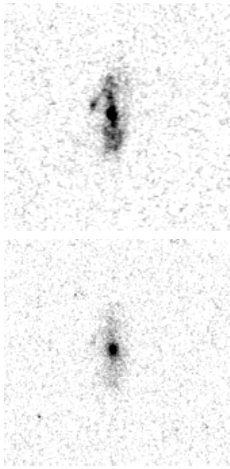
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
75408	99	99	99	99	1	2



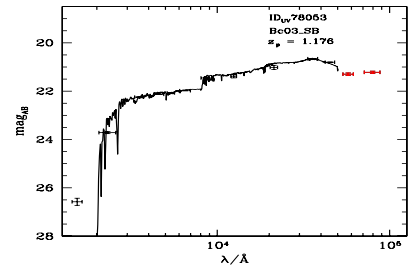
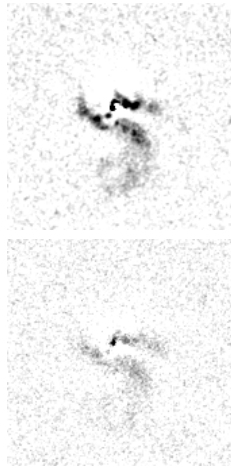
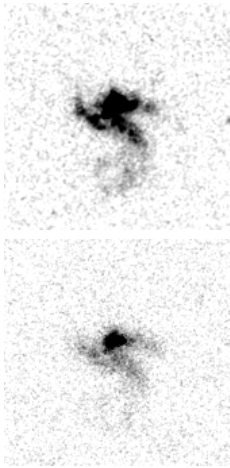
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
76223	99	99	99	99	1	3



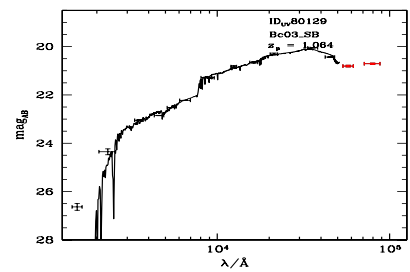
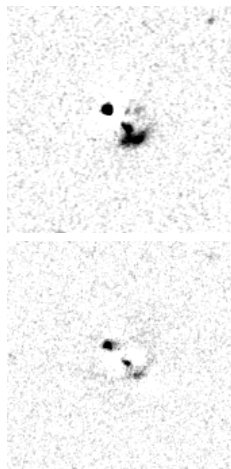
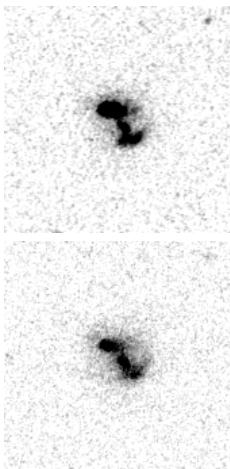
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
77381	99	99	99	99	1	1



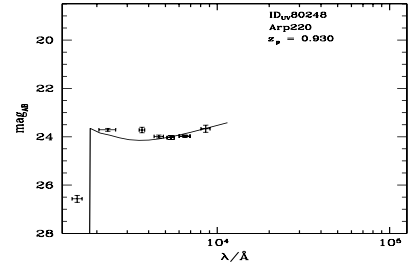
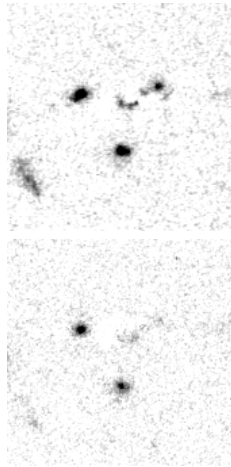
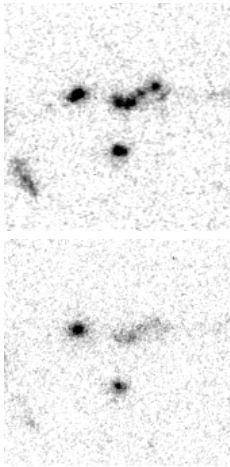
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
78053	99	99	99	99	1	3



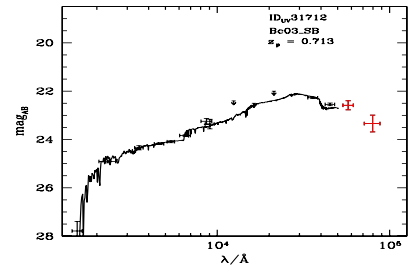
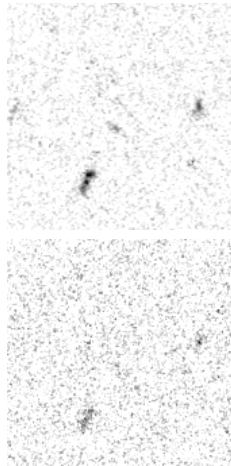
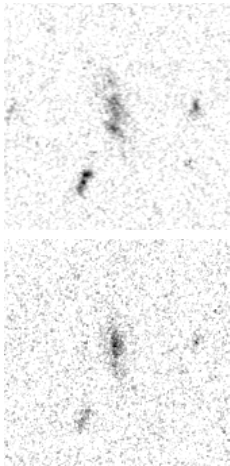
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
80129	99	99	99	99	1	1



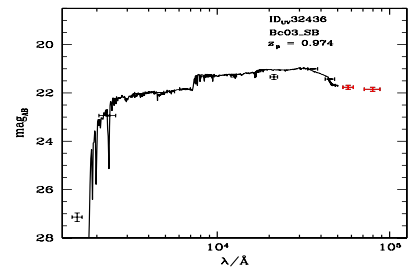
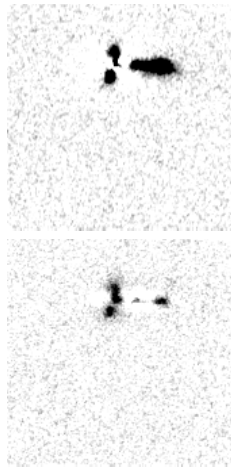
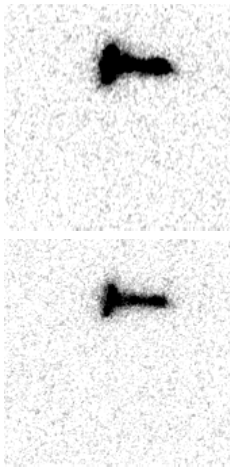
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
80248	99	99	99	99	1	3



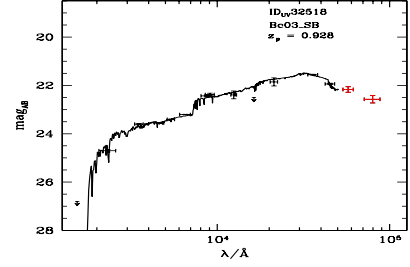
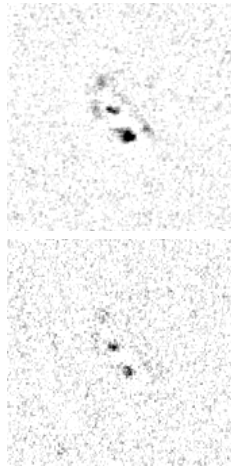
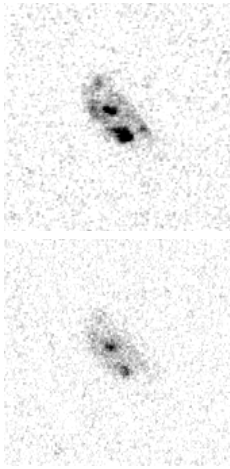
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
31712	99	99	99	99	1	3



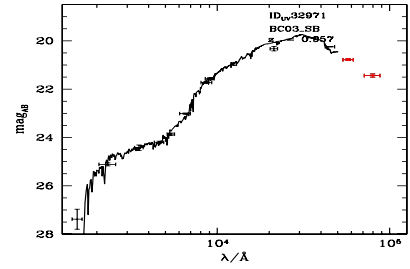
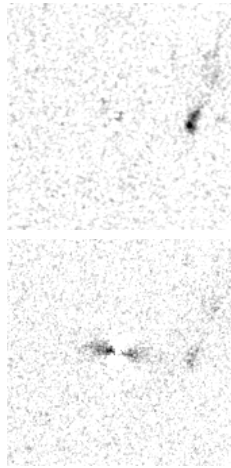
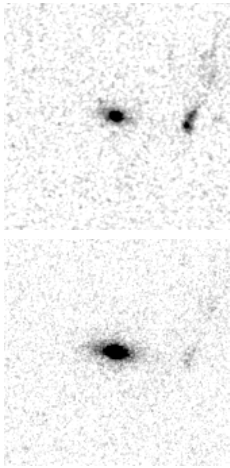
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
32436	99	99	99	99	1	1



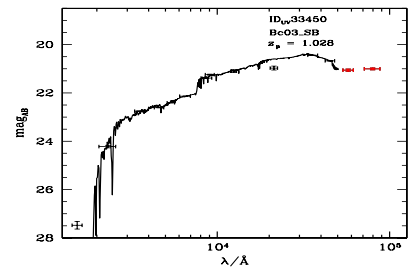
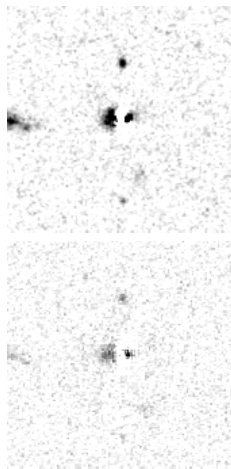
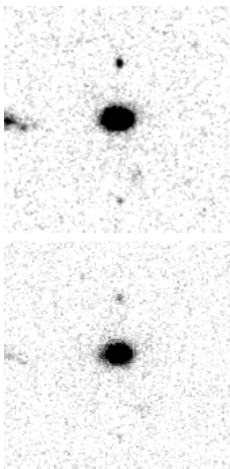
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
32518	99	99	99	99	1	3



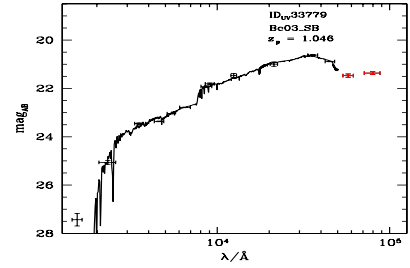
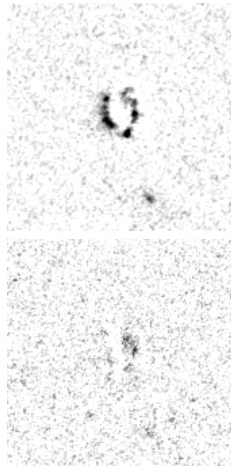
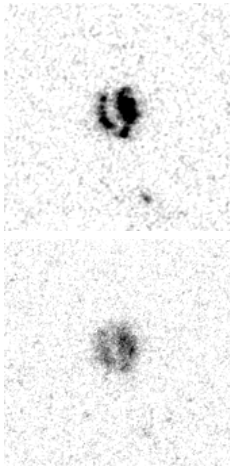
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
32971	3.76	3.31	2.02	1.40	0	4



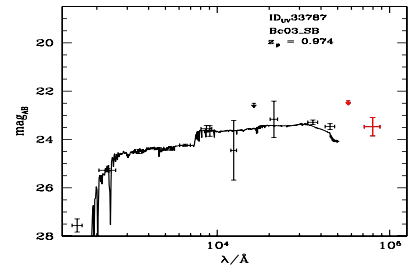
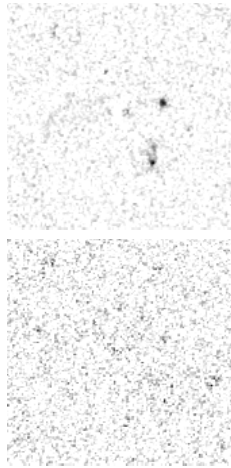
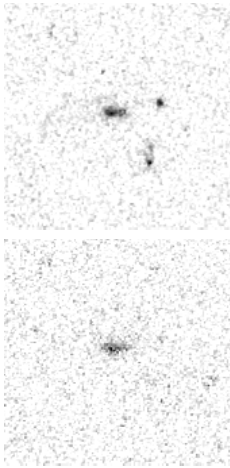
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
33450	1.09	1.17	0.71	1.20	0	4



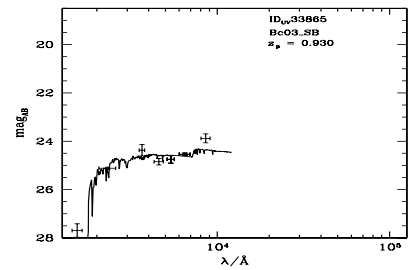
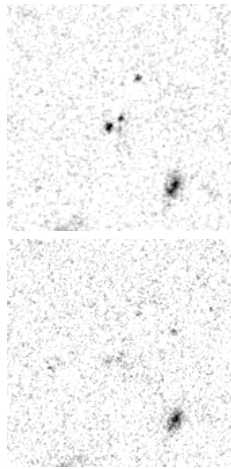
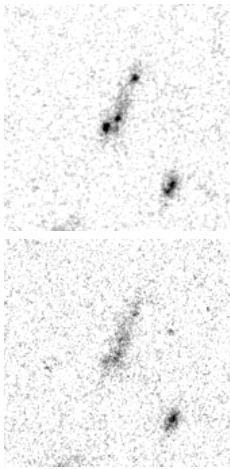
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
33779	99	99	99	99	1	3



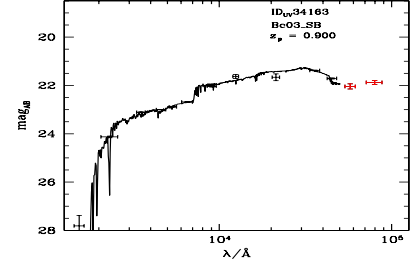
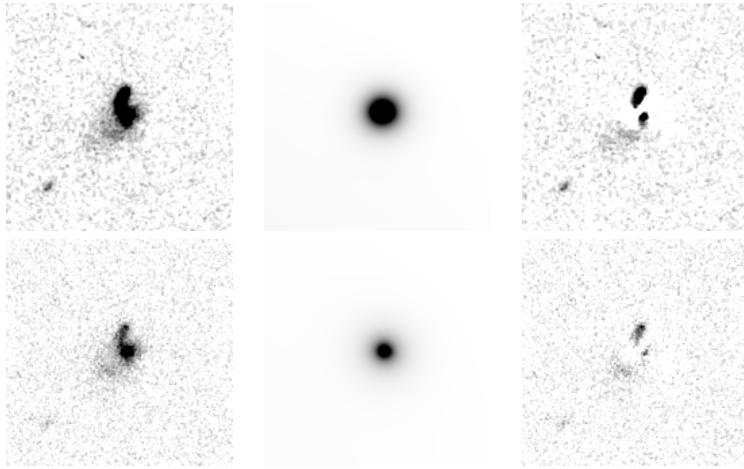
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
33787	99	99	99	99	1	3



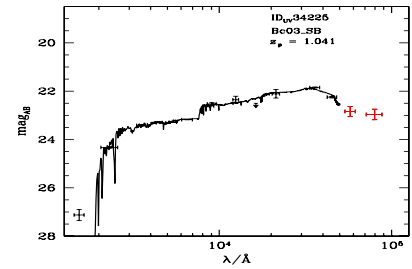
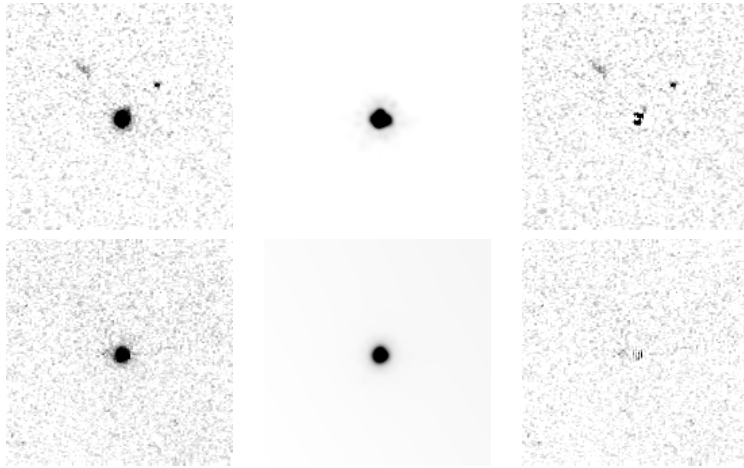
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
33865	99	99	99	99	1	3



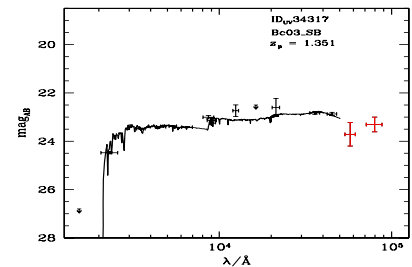
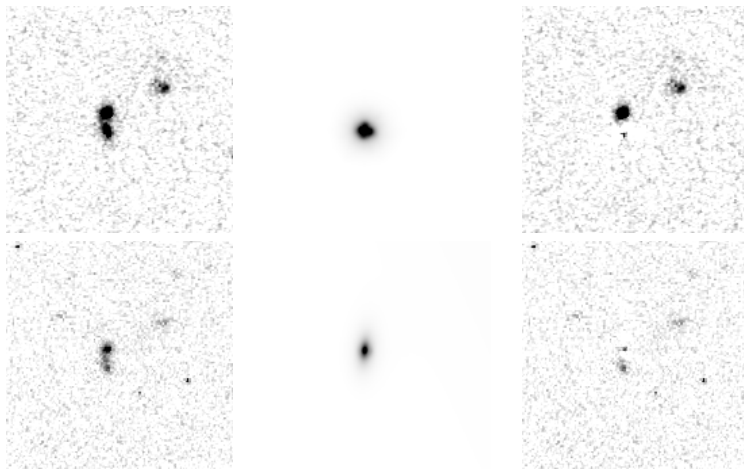
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
34163	99	99	99	99	1	1



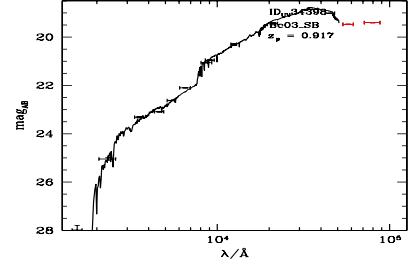
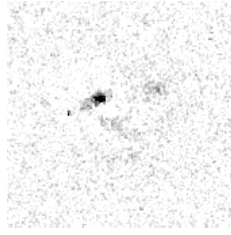
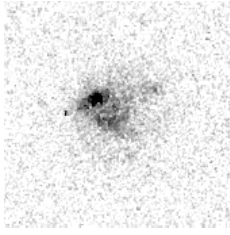
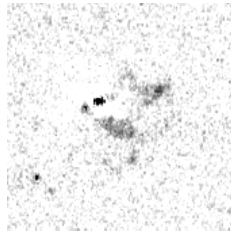
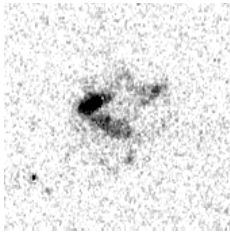
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
34225	0.85	1.62	0.33	0.58	0	4



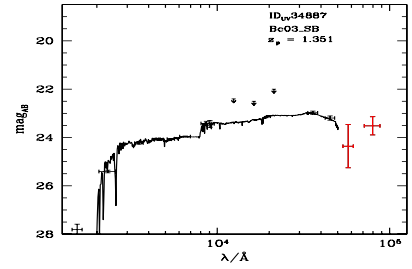
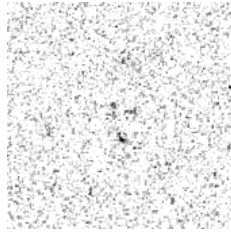
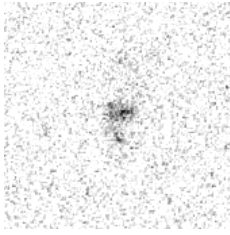
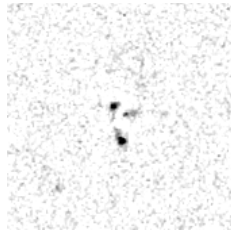
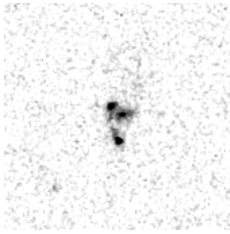
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
34317	99	99	99	99	1	3



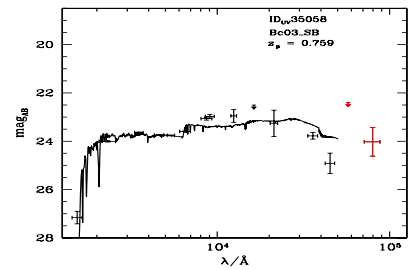
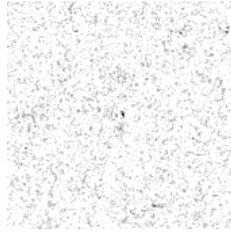
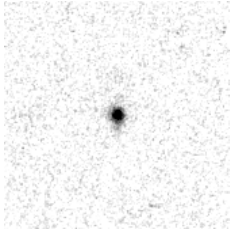
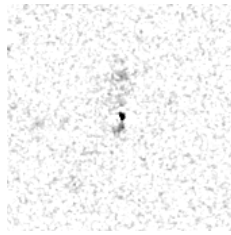
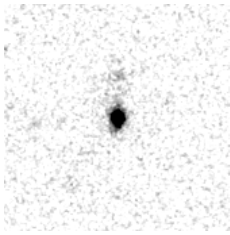
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
34398	99	99	99	99	1	3



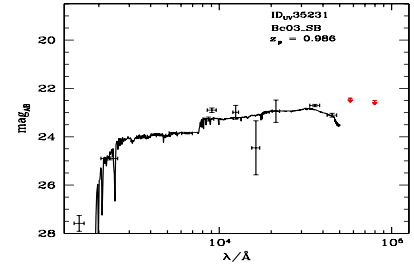
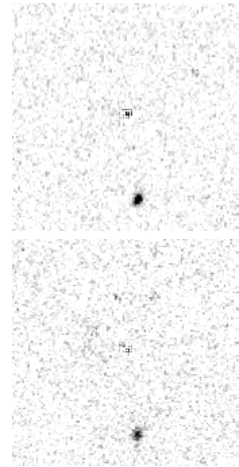
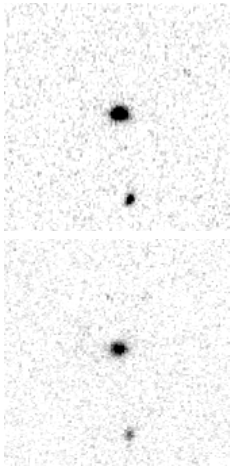
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
34887	99	99	99	99	1	3



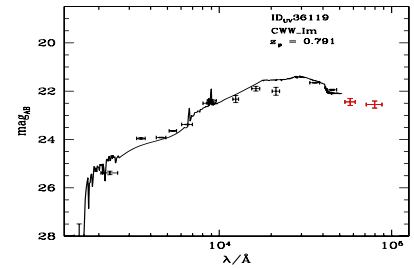
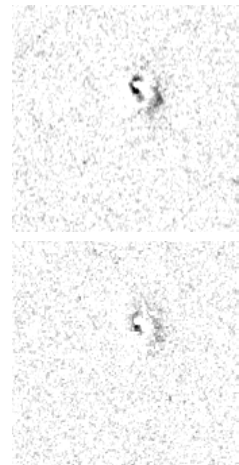
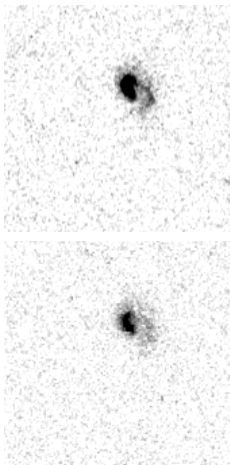
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
35058	1.71	2.57	0.42	0.87	0	4



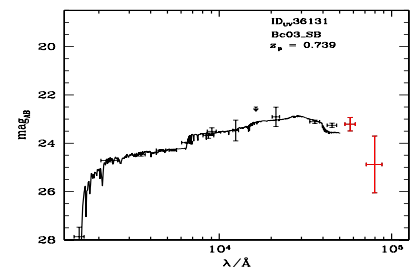
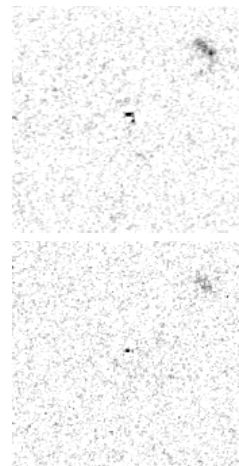
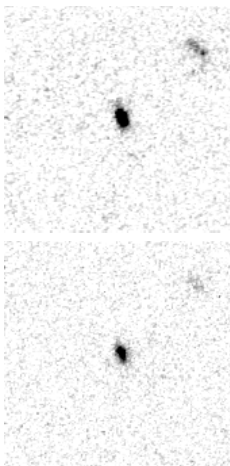
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
35231	0.83	1.74	0.50	0.95	0	4



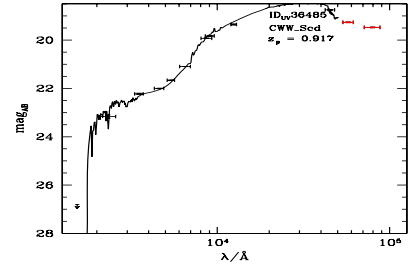
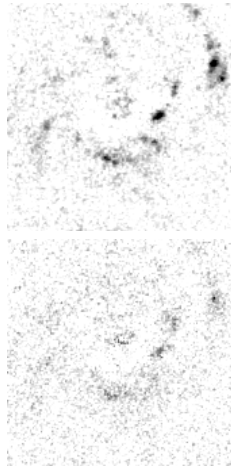
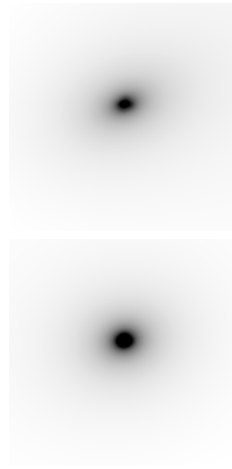
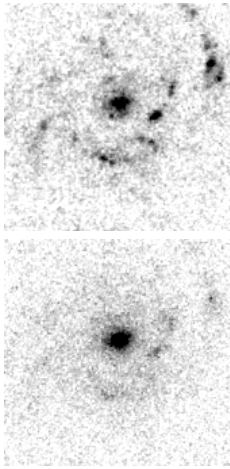
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
36119	0.93	1.13	1.57	2.35	0	4



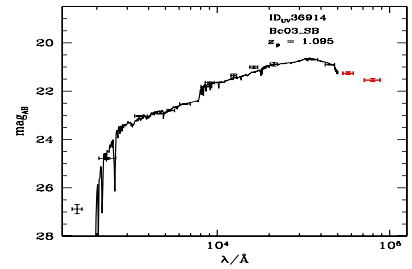
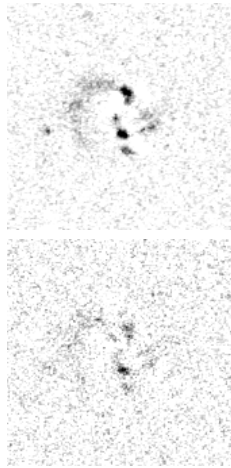
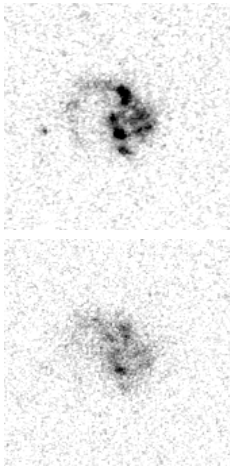
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
36131	0.57	0.59	0.99	1.13	0	4



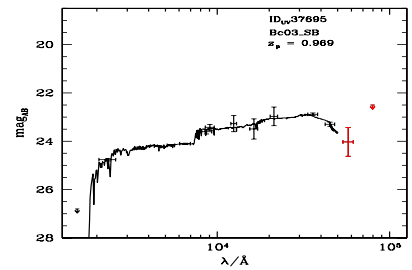
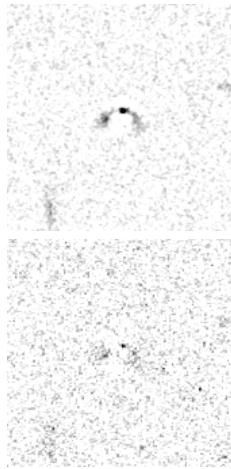
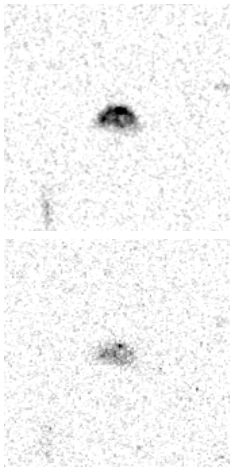
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
36485	99	99	99	99	1	5



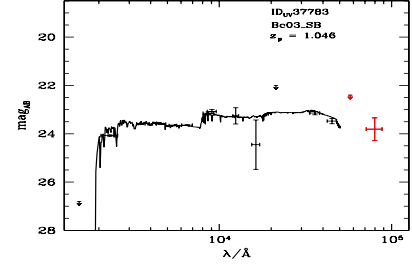
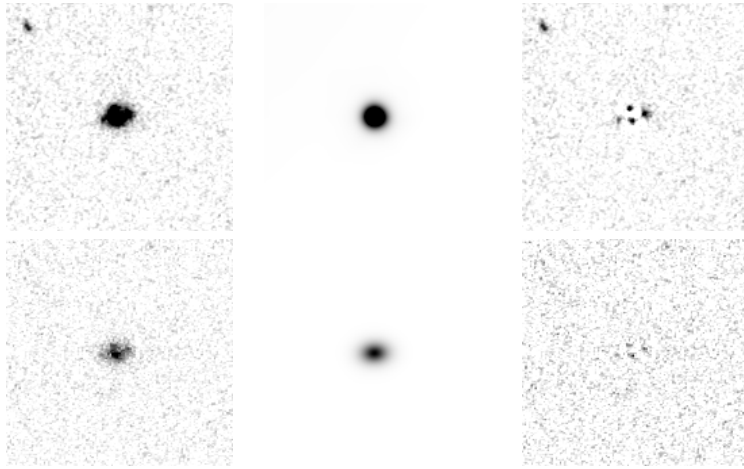
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
36914	99	99	99	99	1	1



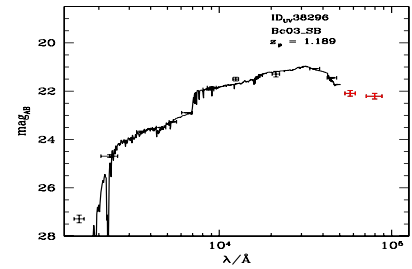
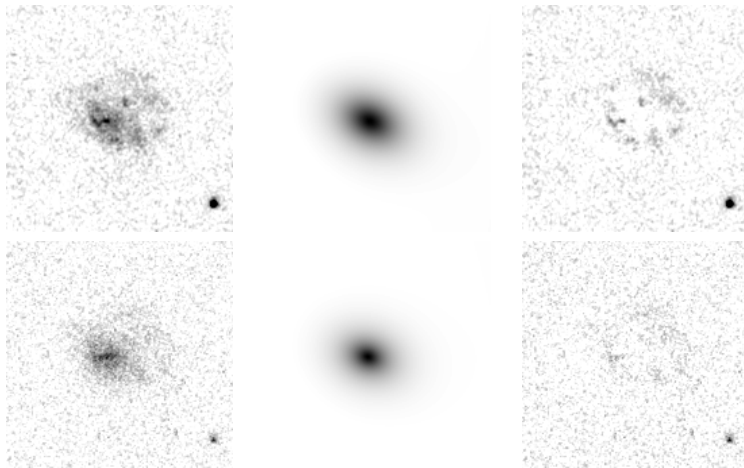
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
37695	0.25	0.39	1.74	1.81	0	3



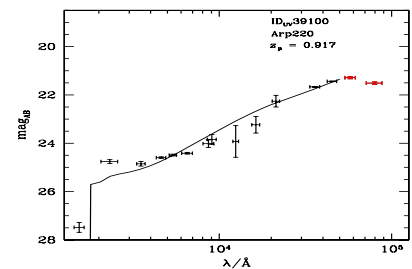
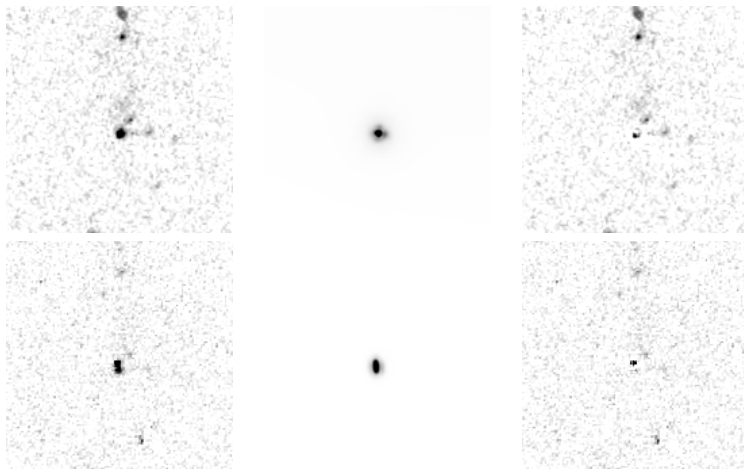
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
37783	0.61	0.67	1.22	1.91	0	4



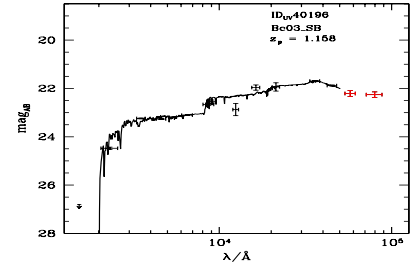
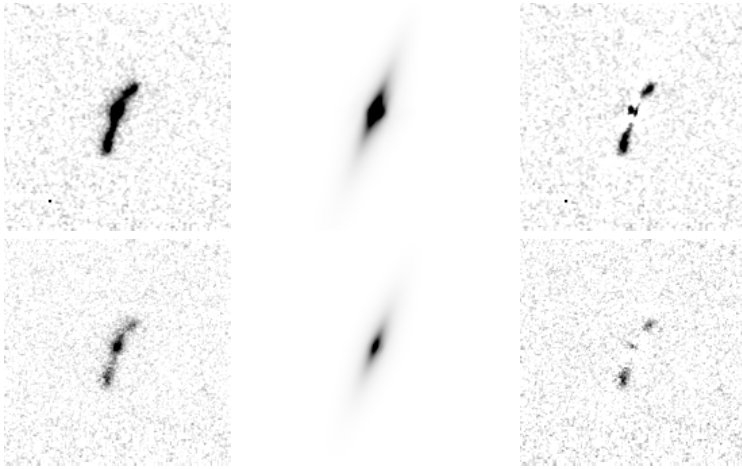
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
38296	0.82	1.04	5.91	5.47	0	3



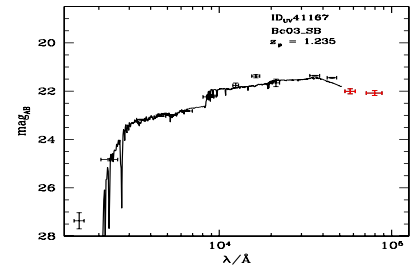
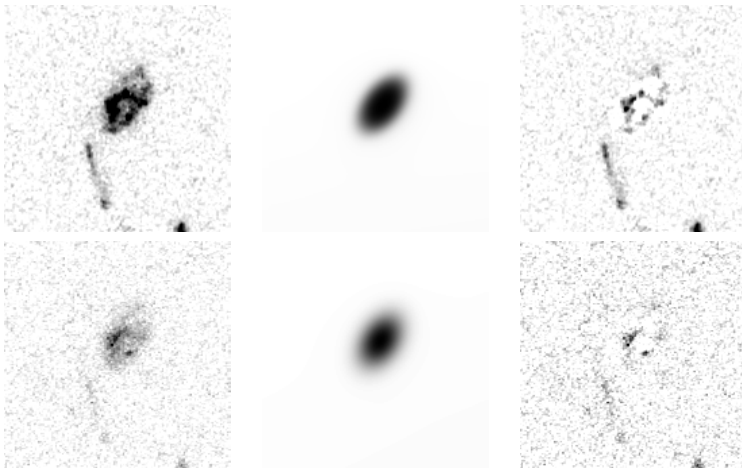
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
39100	99	99	99	99	1	3



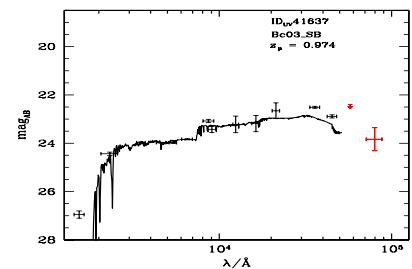
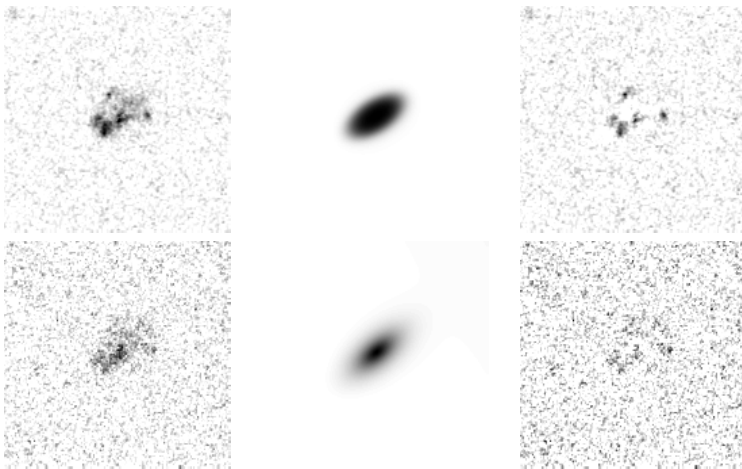
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
40196	99	99	99	99	1	2



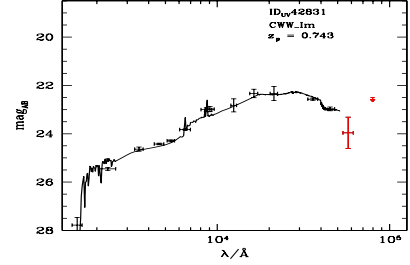
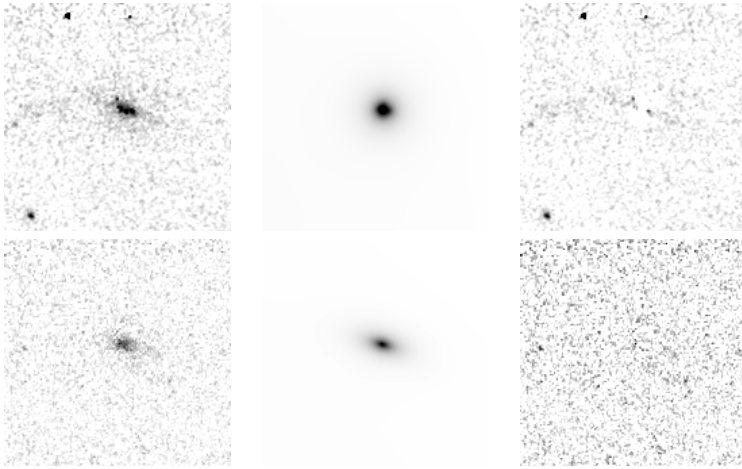
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
41167	99	99	99	99	1	3



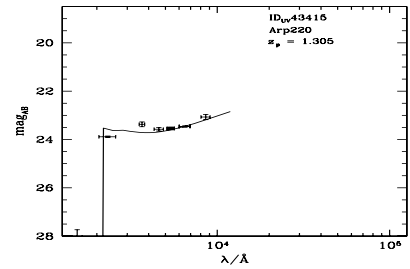
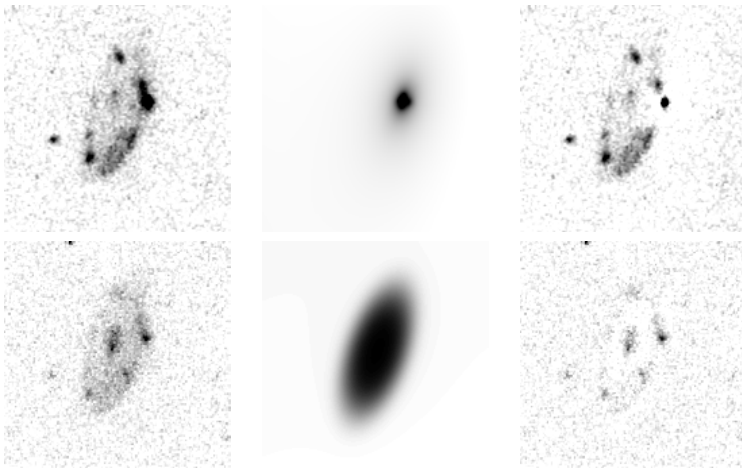
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
41637	0.21	0.73	3.88	4.43	0	3



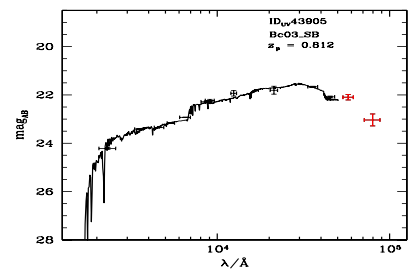
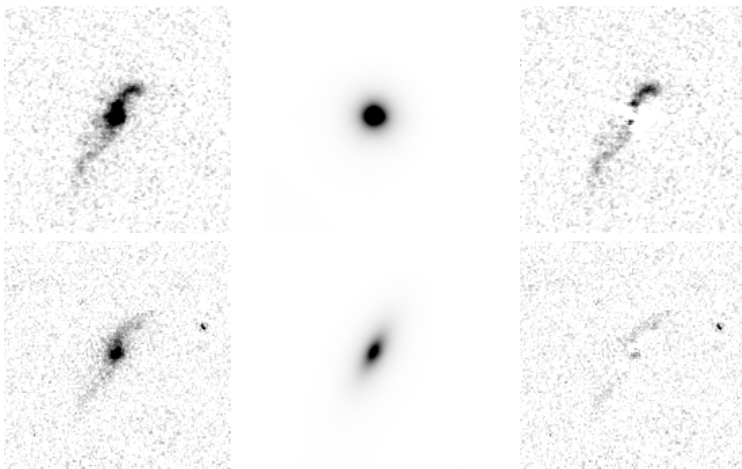
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
42831	2.89	1.78	2.36	3.25	0	3



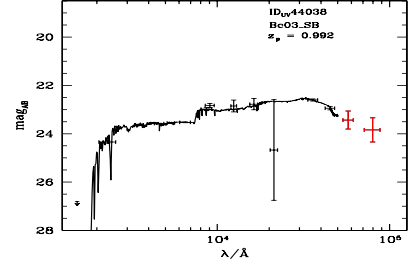
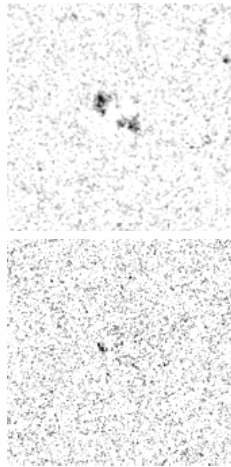
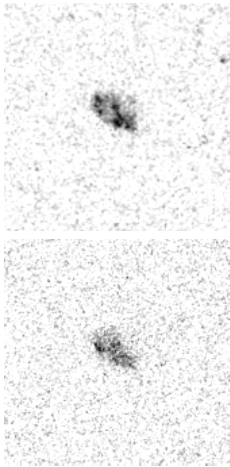
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
43415	99	99	99	99	1	3



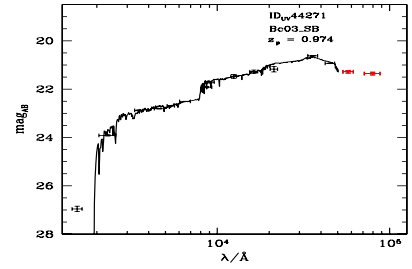
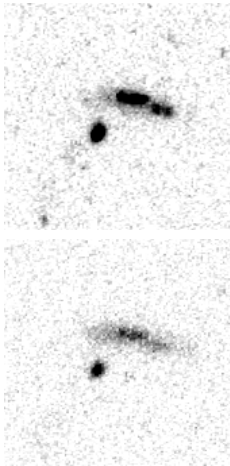
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
43905	99	99	99	99	1	1



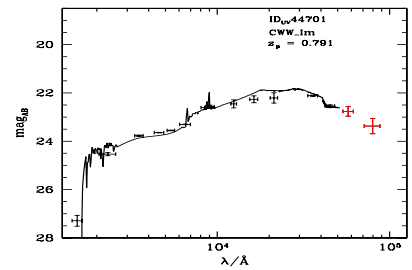
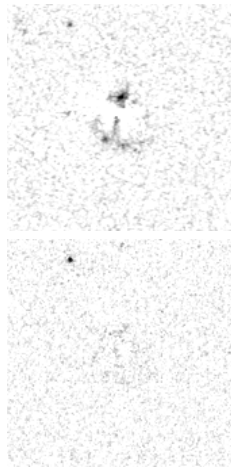
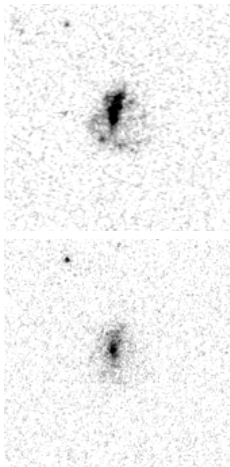
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
44038	0.52	0.22	2.18	3.26	0	3



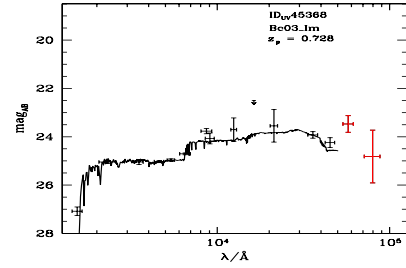
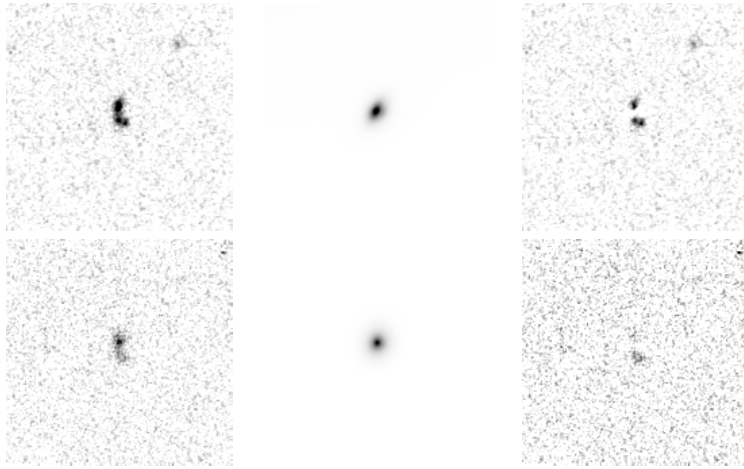
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
44271	99	99	99	99	1	3



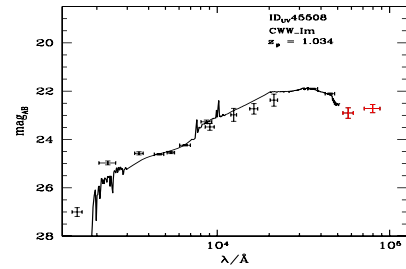
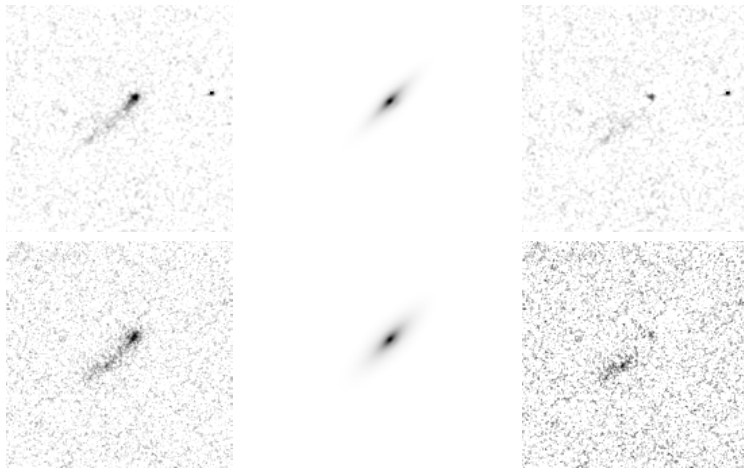
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
44701	2.17	1.34	2.37	3.58	0	3



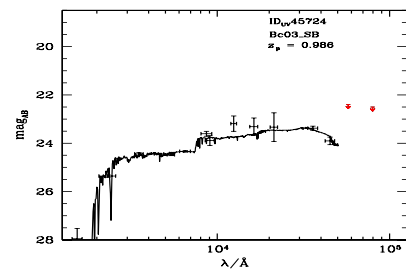
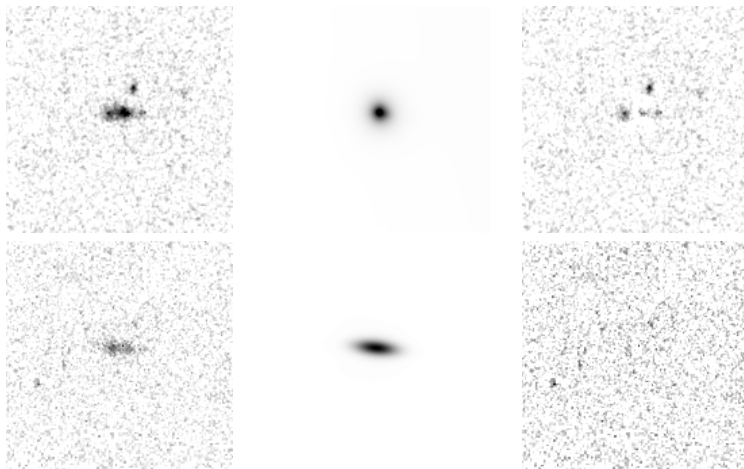
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
45368	99	99	99	99	1	1



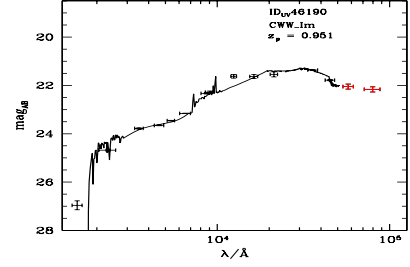
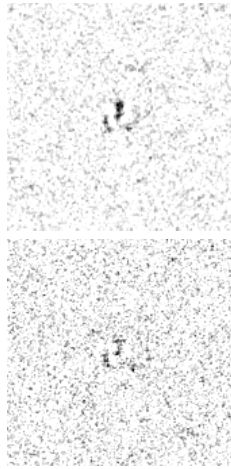
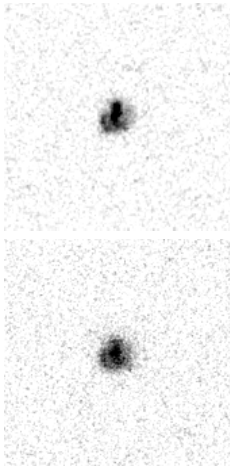
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
45508	99	99	99	99	1	1



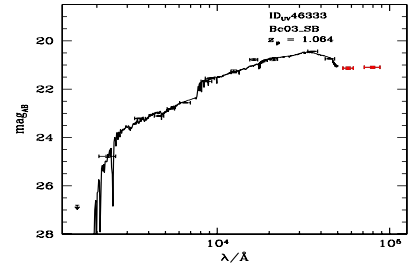
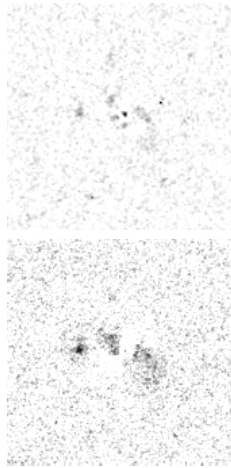
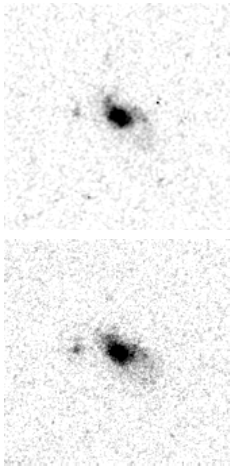
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
45724	99	99	99	99	1	3



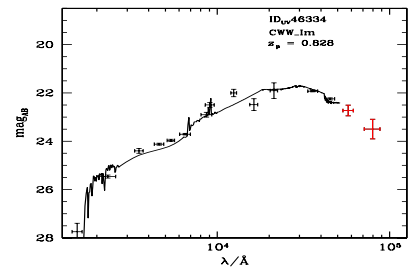
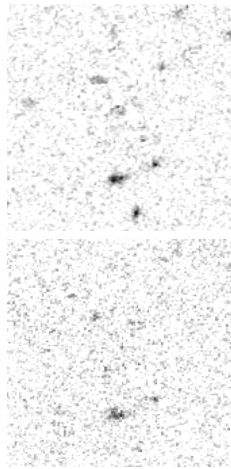
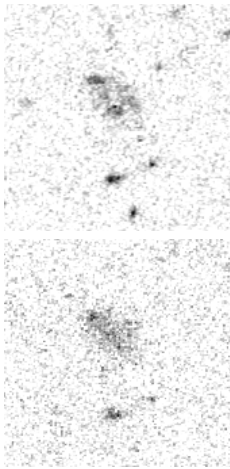
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
46190	0.28	0.43	2.08	2.14	0	4



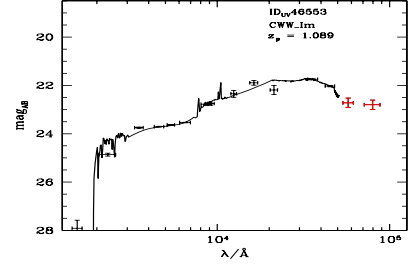
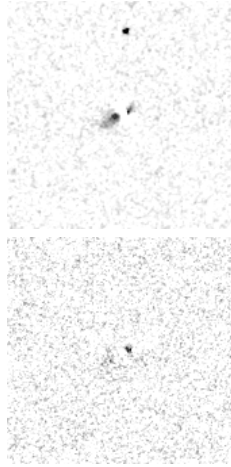
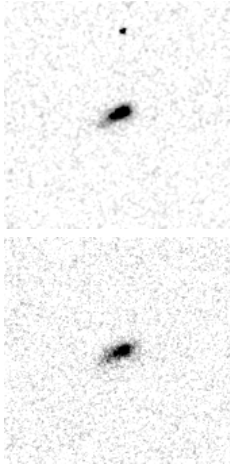
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
46333	2.45	2.13	2.54	2.65	0	4



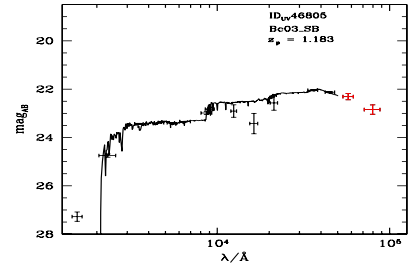
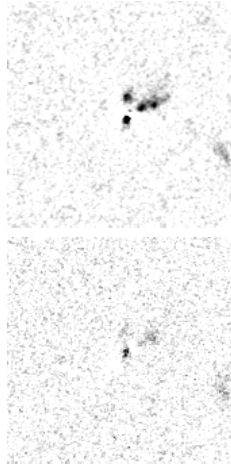
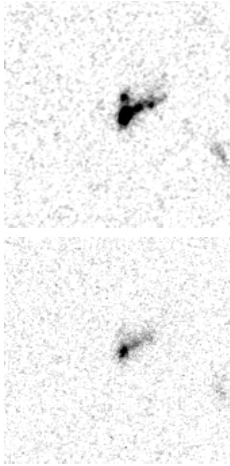
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
46334	0.13	0.33	4.07	4.15	0	3



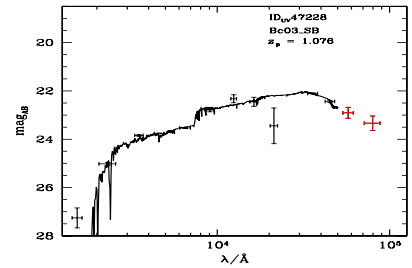
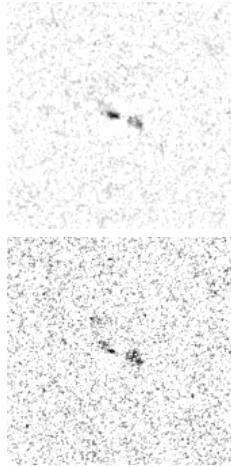
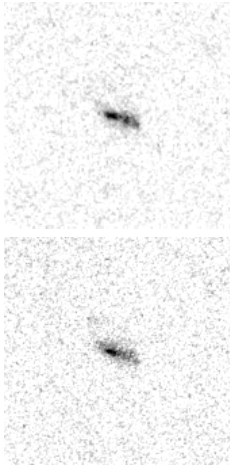
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
46553	1.63	1.08	0.63	2.24	0	4



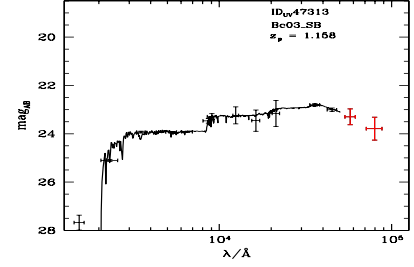
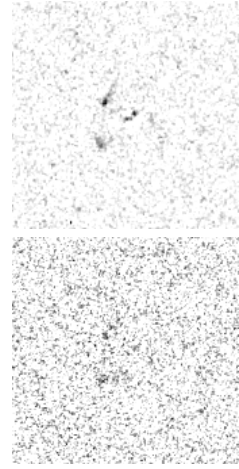
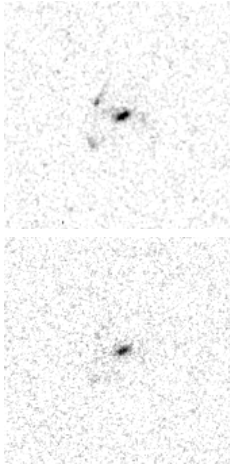
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
46805	99	99	99	99	1	1



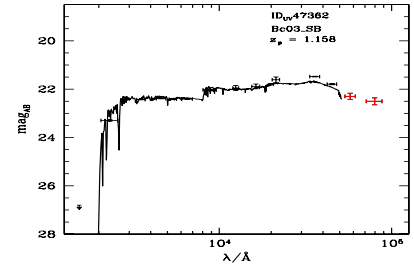
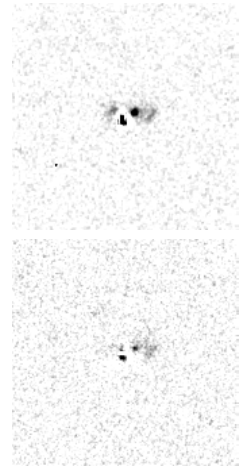
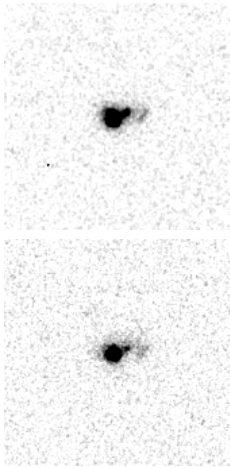
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
47228	99	99	99	99	1	3



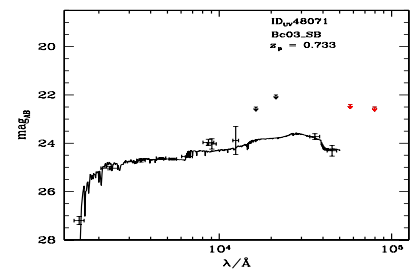
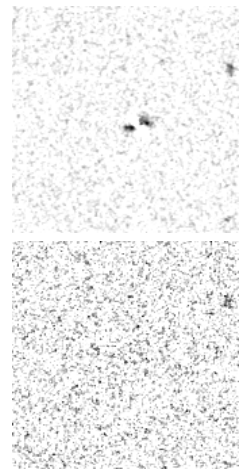
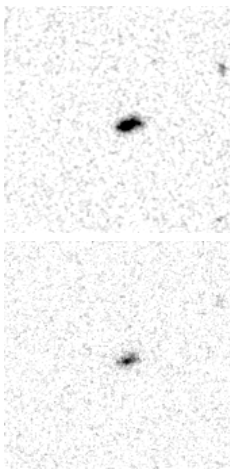
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
47313	5.23	3.36	4.32	3.64	0	4



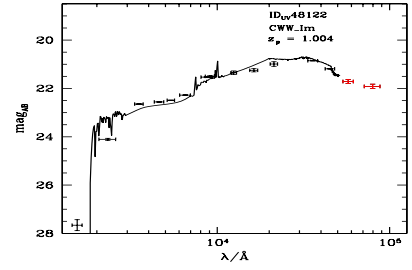
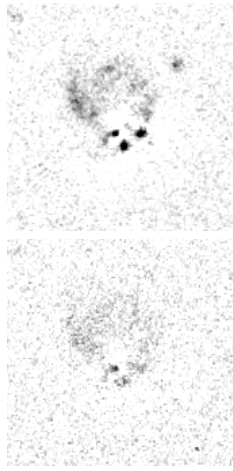
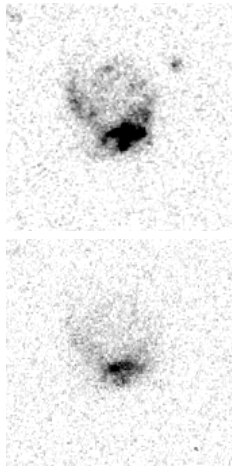
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
47362	0.57	2.60	0.68	1.21	0	4



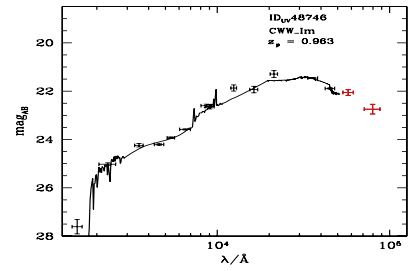
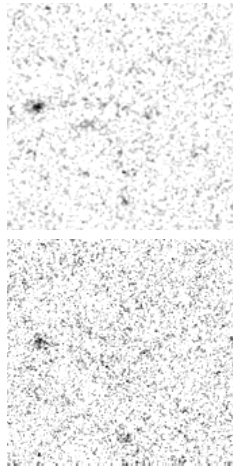
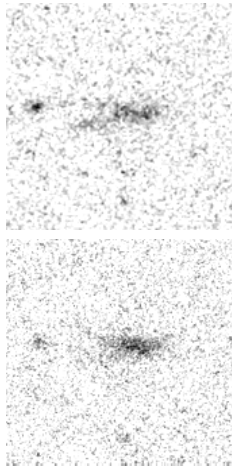
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
48071	1.09	0.86	0.75	1.31	0	4



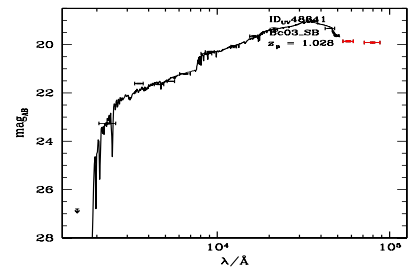
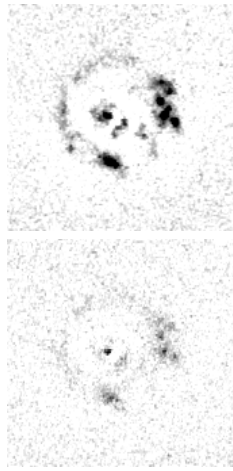
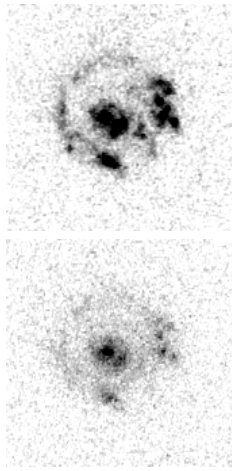
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
48122	99	99	99	99	1	3



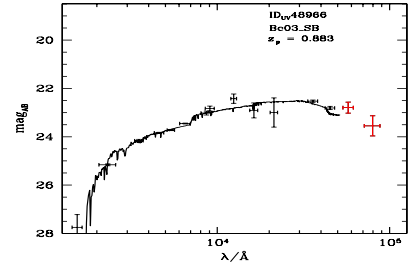
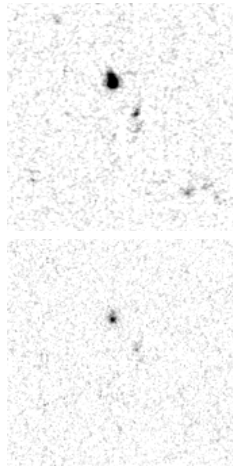
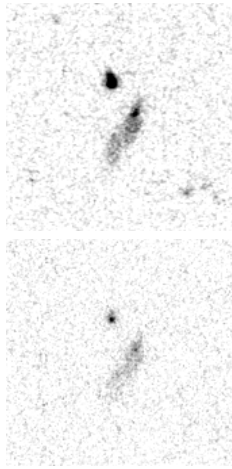
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
48746	99	99	99	99	1	3



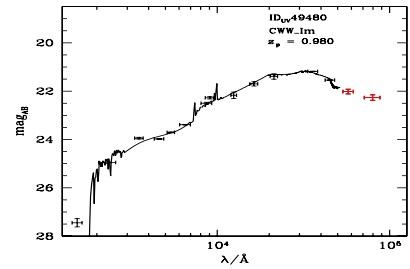
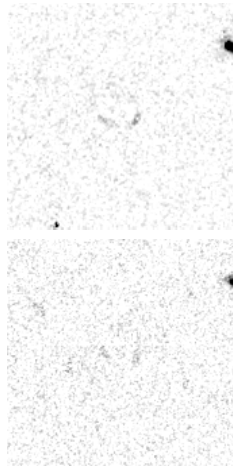
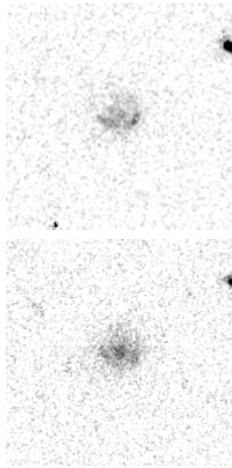
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
48841	99	99	99	99	1	5



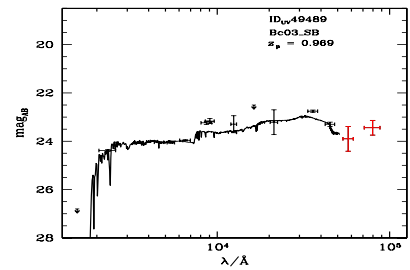
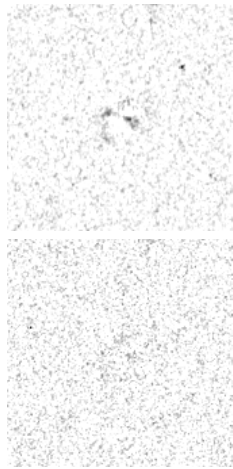
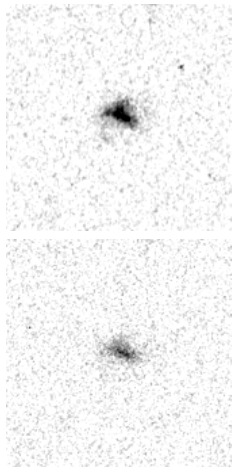
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
48966	99	99	99	99	1	3



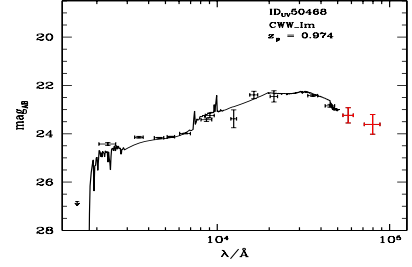
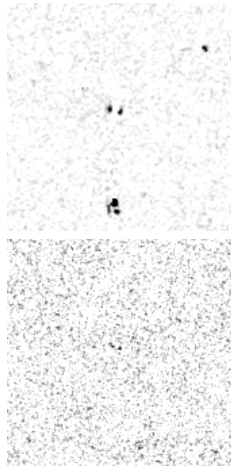
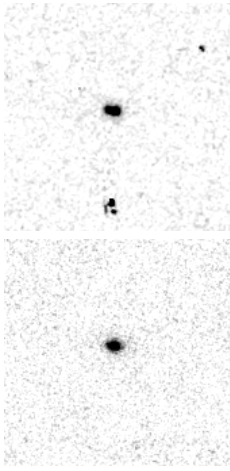
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
49480	0.48	0.74	3.09	3.20	0	3



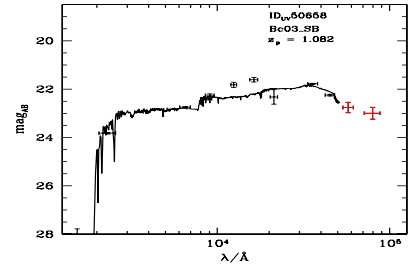
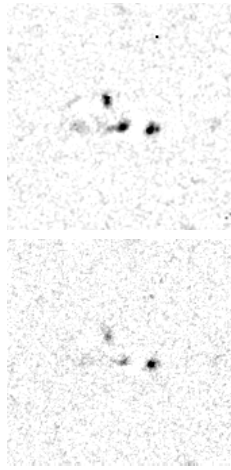
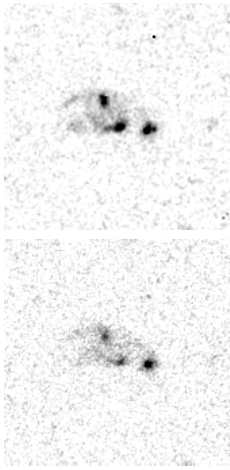
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
49489	0.94	1.01	1.98	2.93	0	3



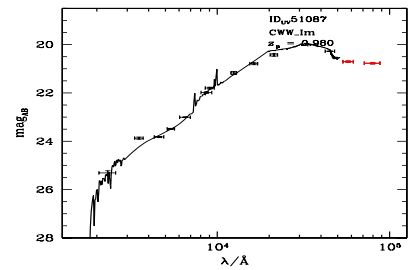
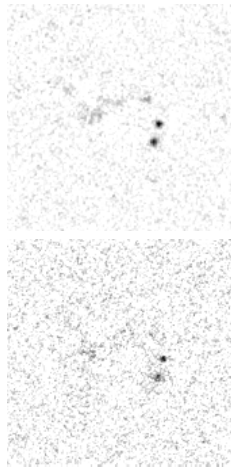
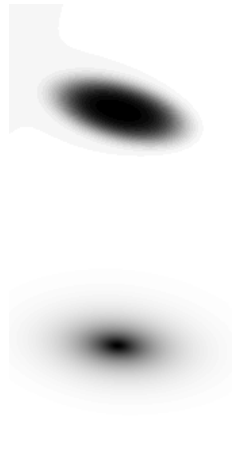
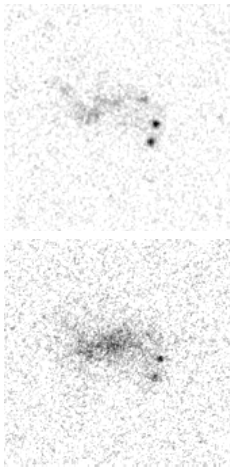
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
50468	0.50	1.29	0.45	1.05	0	4



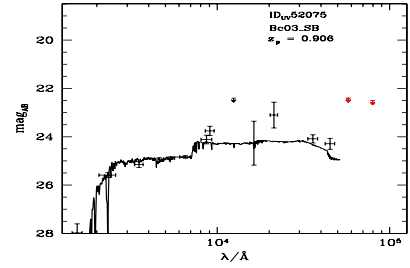
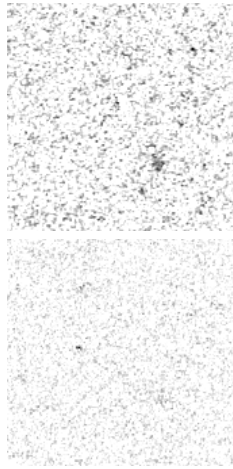
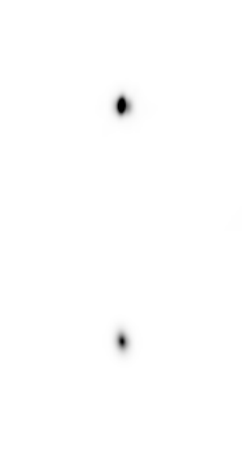
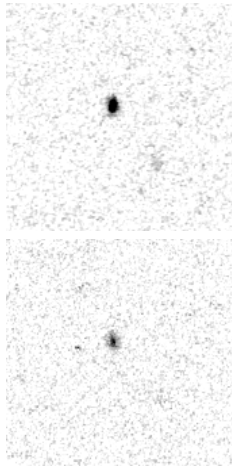
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
50658	99	99	99	99	1	3



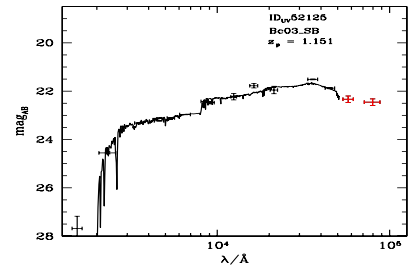
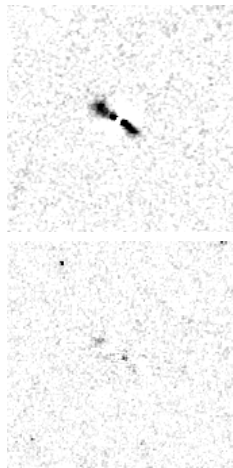
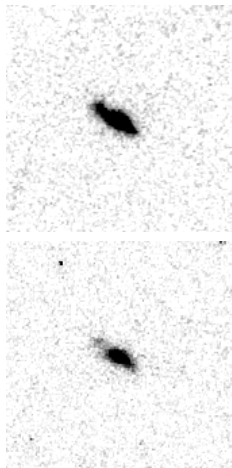
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
51087	99	99	99	99	1	3



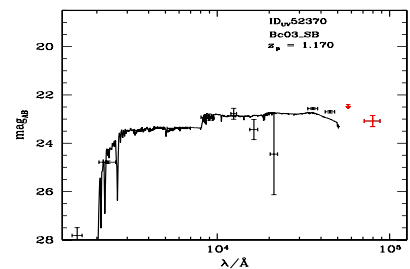
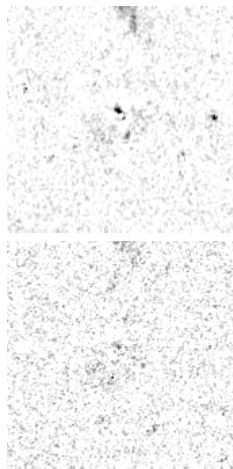
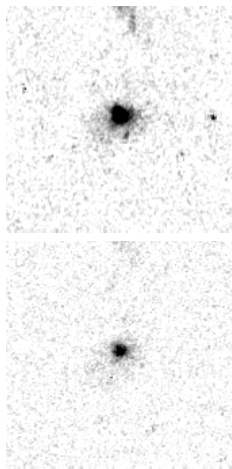
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
52075	0.40	0.95	0.90	1.12	0	4



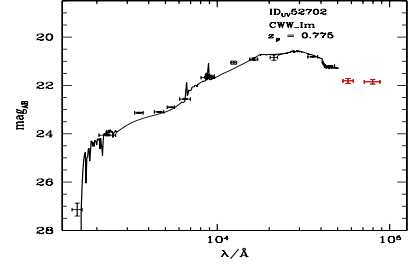
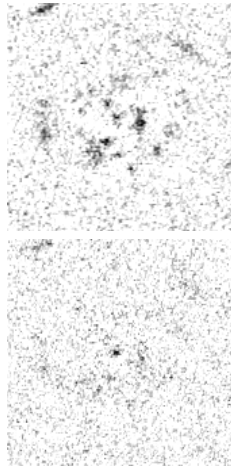
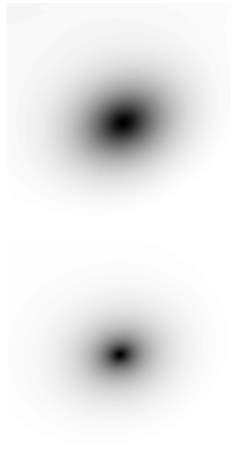
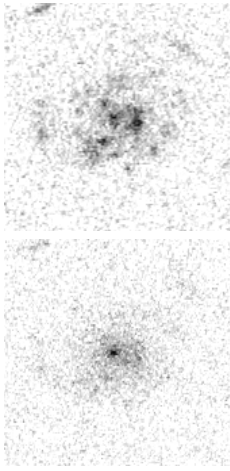
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
52125	1.49	1.15	1.26	2.20	0	4



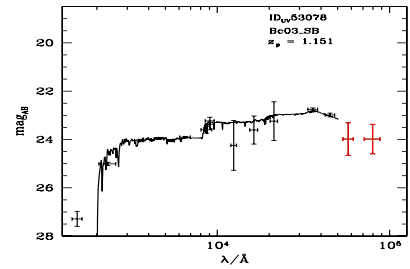
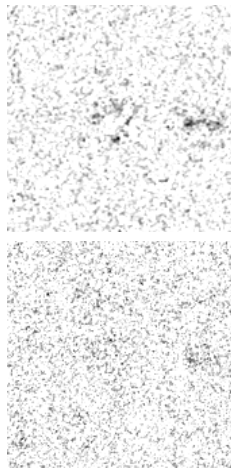
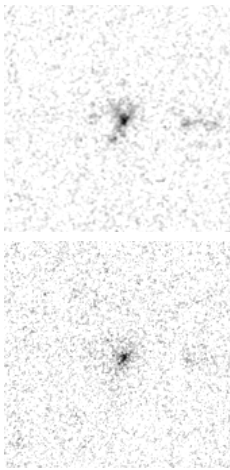
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
52370	2.77	2.38	1.64	2.03	0	4



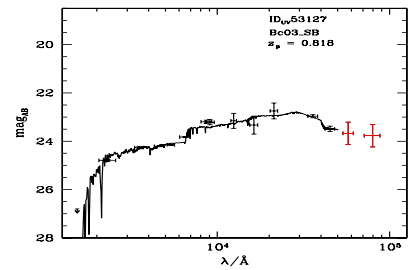
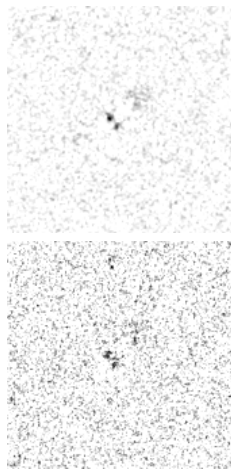
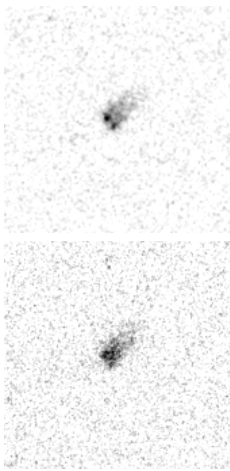
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
52702	99	99	99	99	1	3



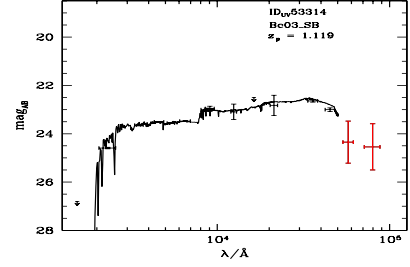
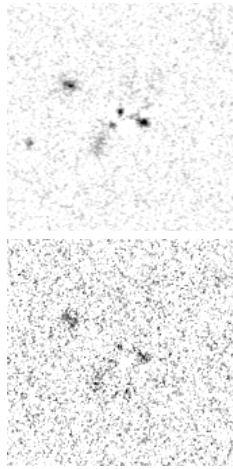
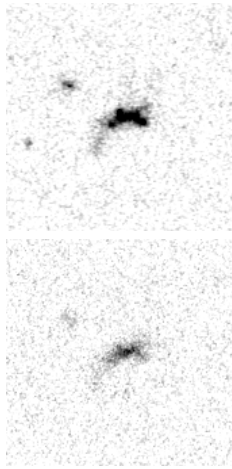
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
53078	1.67	2.79	2.63	4.90	0	3



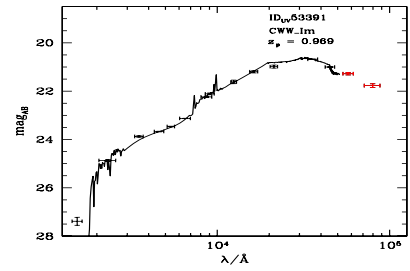
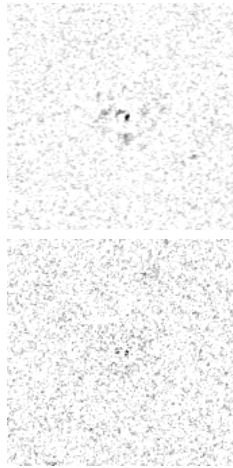
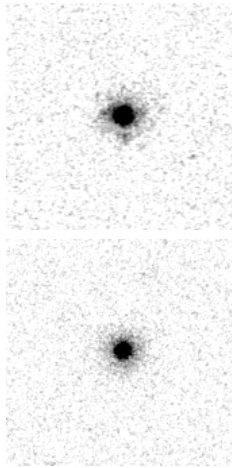
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
53127	0.24	0.70	2.02	2.58	0	3



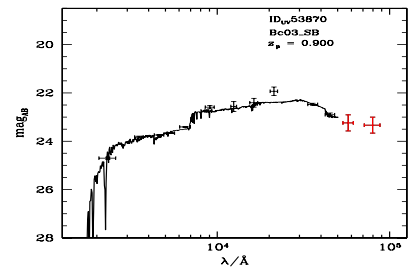
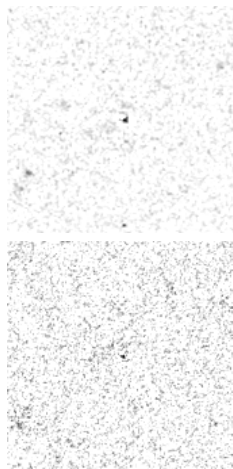
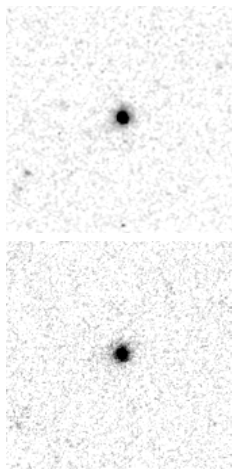
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
53314	99	99	99	99	1	3



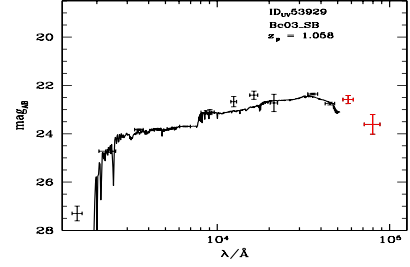
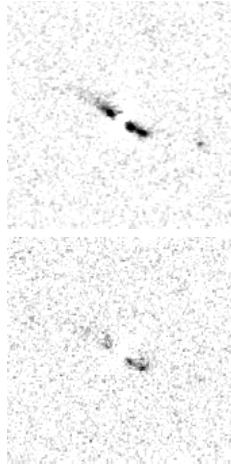
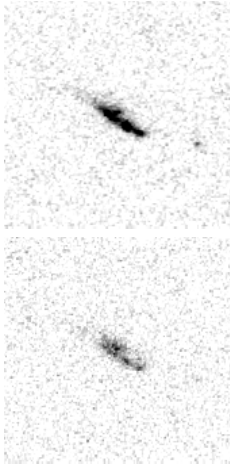
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
53391	2.40	2.30	1.63	1.78	0	4



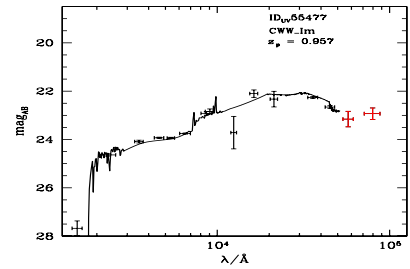
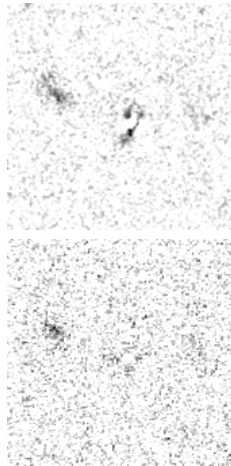
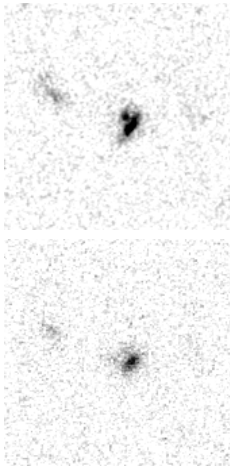
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
53870	2.06	1.93	0.56	0.99	0	4



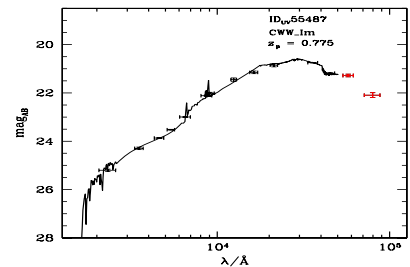
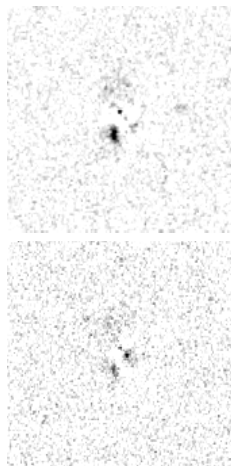
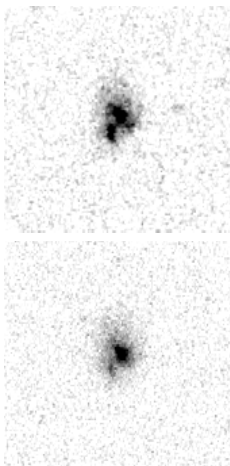
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
53929	99	99	99	99	1	2



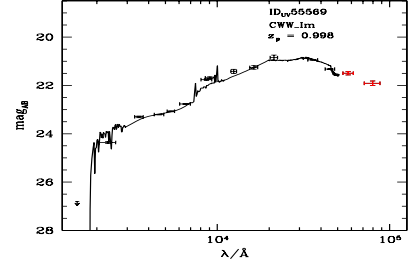
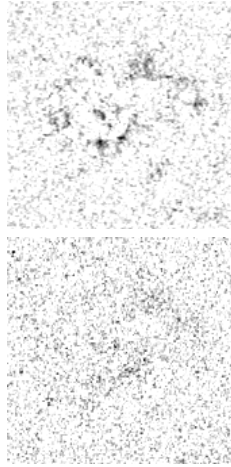
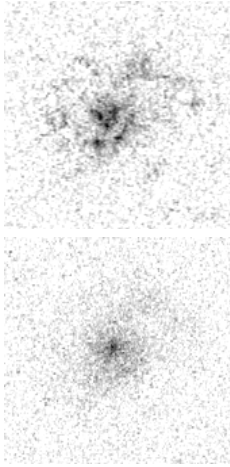
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
55477	0.85	1.14	1.13	1.78	0	4



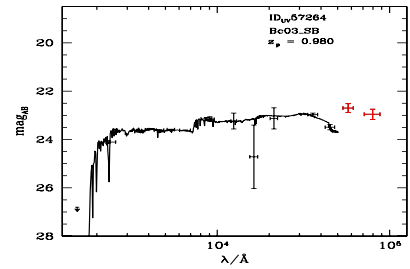
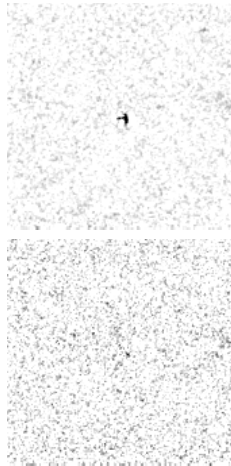
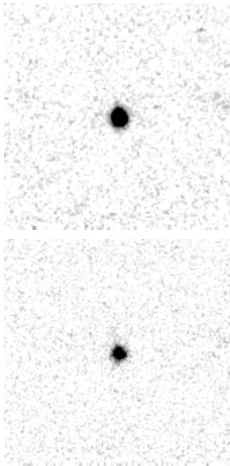
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
55487	0.98	1.04	2.18	3.06	0	4



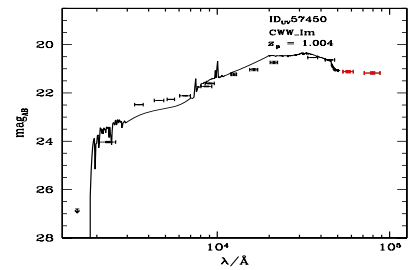
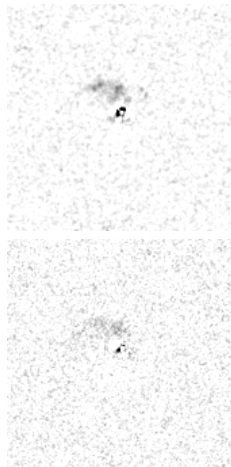
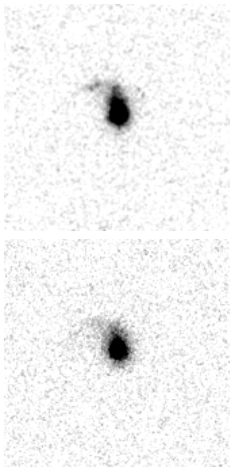
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
55569	1.51	1.68	12.22	12.2	0	3



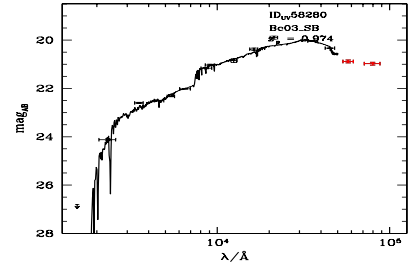
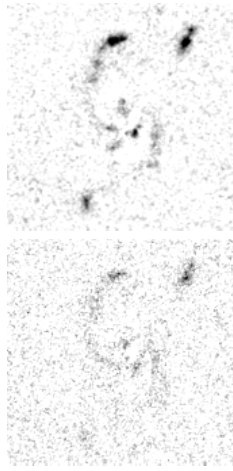
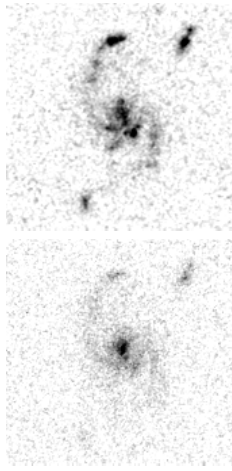
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
57264	0.75	1.09	0.54	0.72	0	4



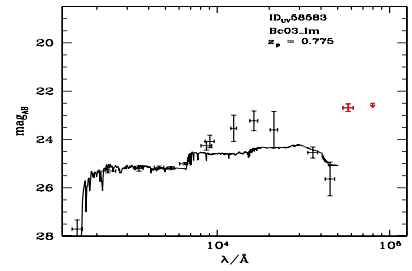
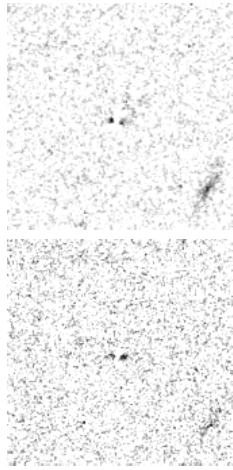
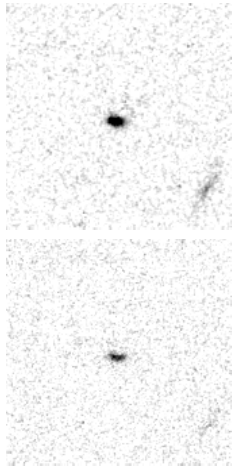
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
57450	3.01	3.19	0.97	1.53	0	4



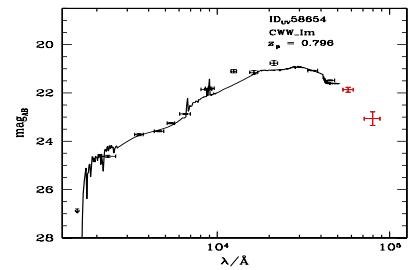
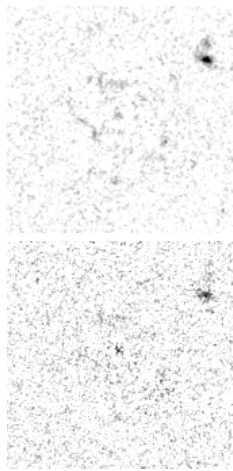
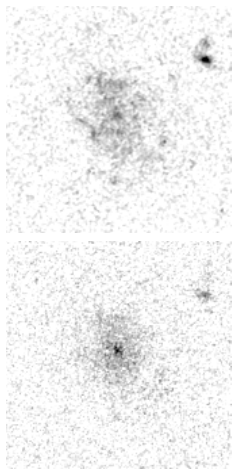
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
58280	99	99	99	99	1	1



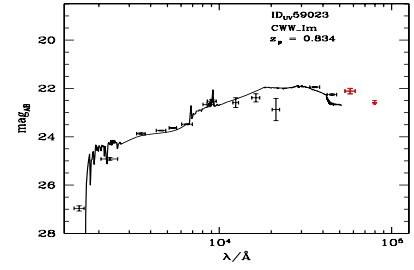
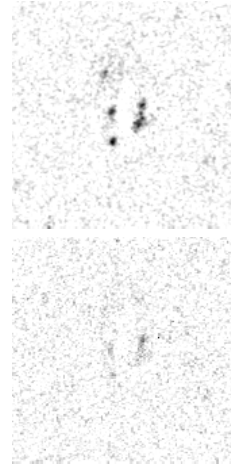
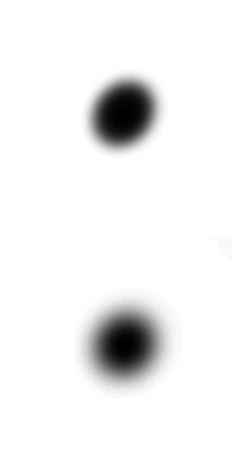
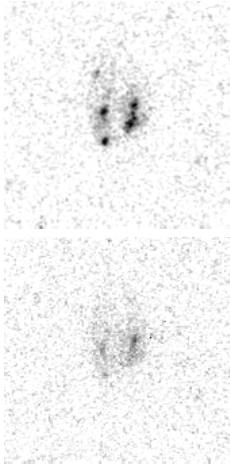
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
58583	0.63	1.15	0.61	0.73	0	4



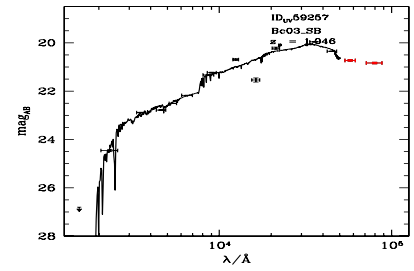
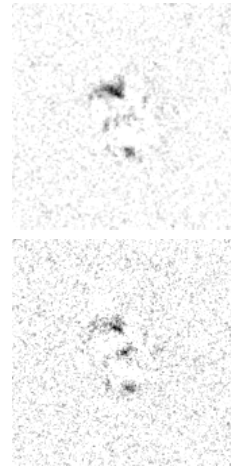
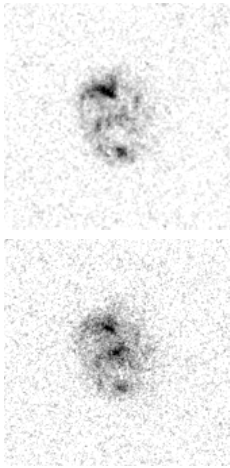
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
58654	0.53	1.09	6.87	6.55	0	3



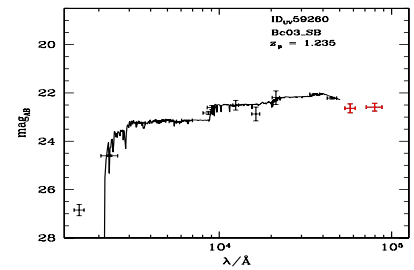
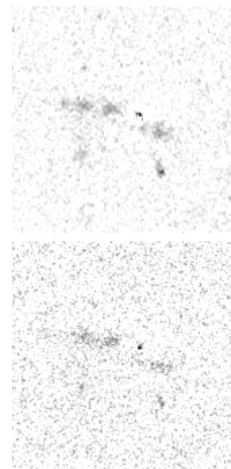
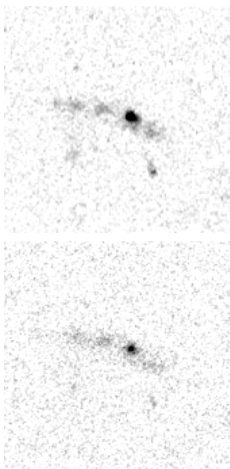
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
59023	99	99	99	99	1	3



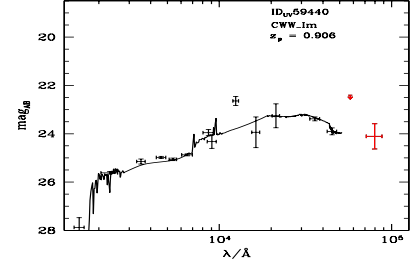
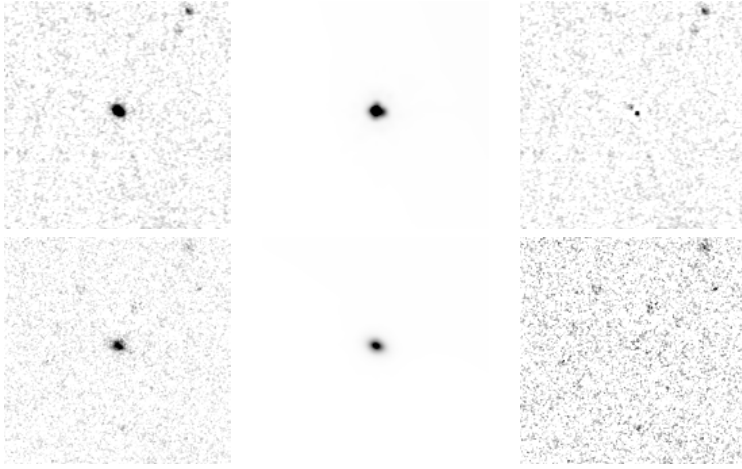
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
59257	99	99	99	99	1	3



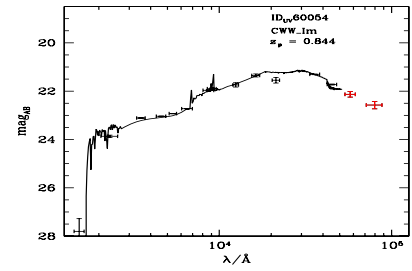
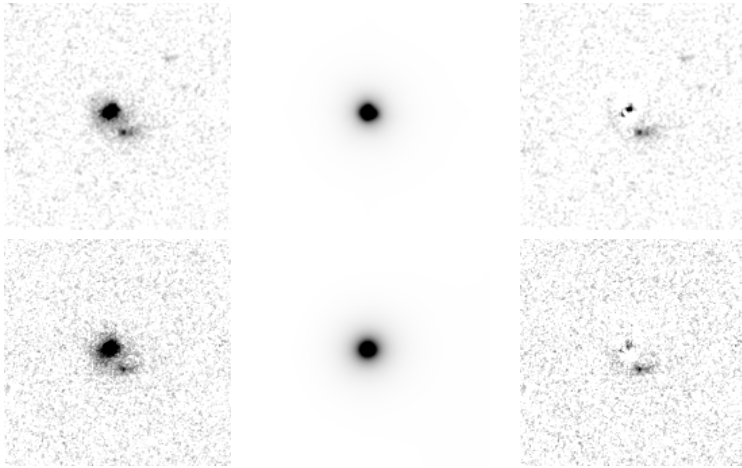
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
59260	99	99	99	99	1	3



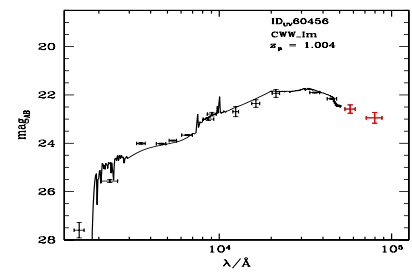
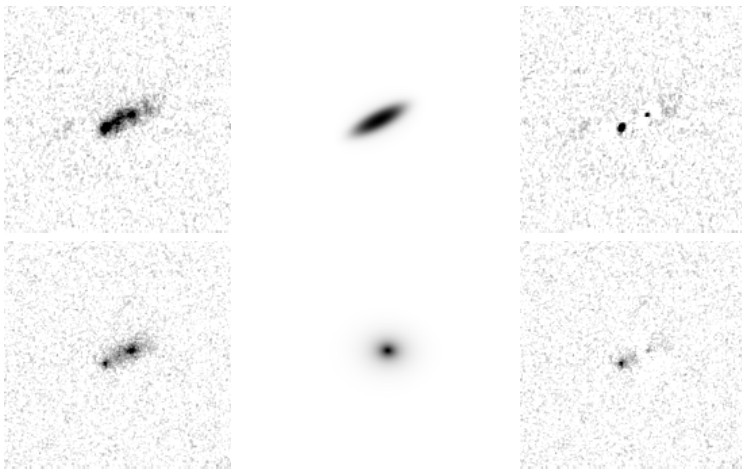
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
59440	0.54	1.22	0.39	0.79	0	4



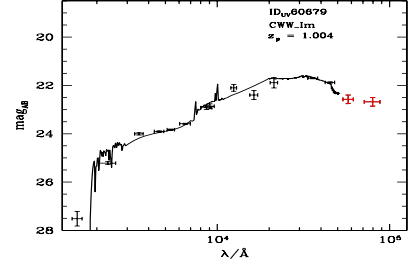
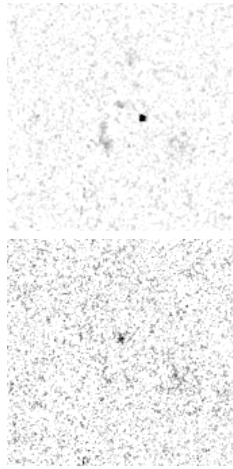
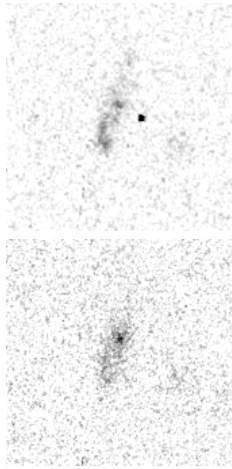
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
60054	3.64	2.42	1.50	2.26	0	4



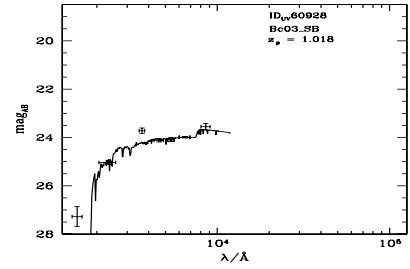
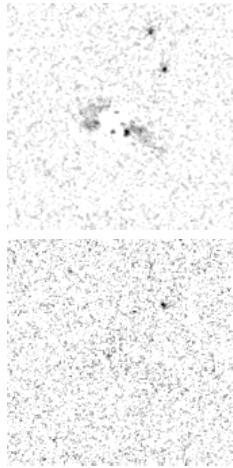
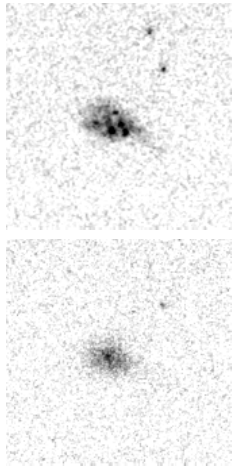
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
60456	99	99	99	99	1	3



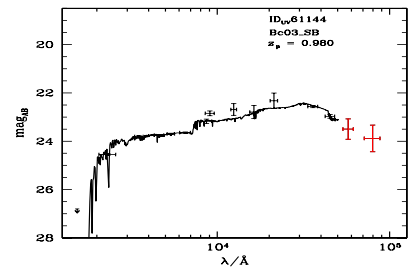
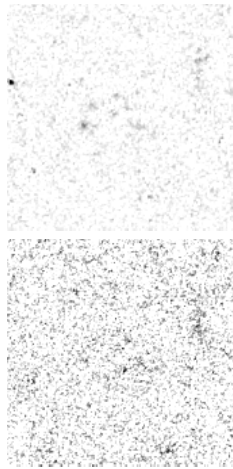
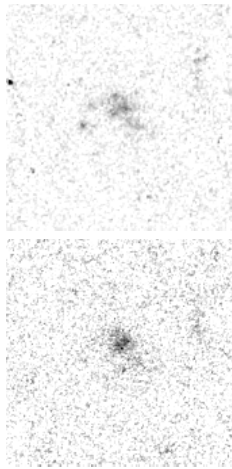
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
60679	99	99	99	99	1	3



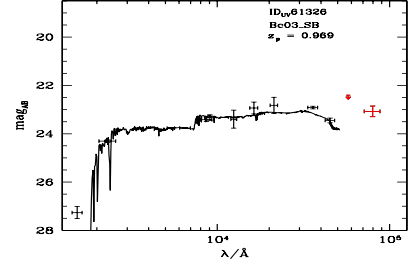
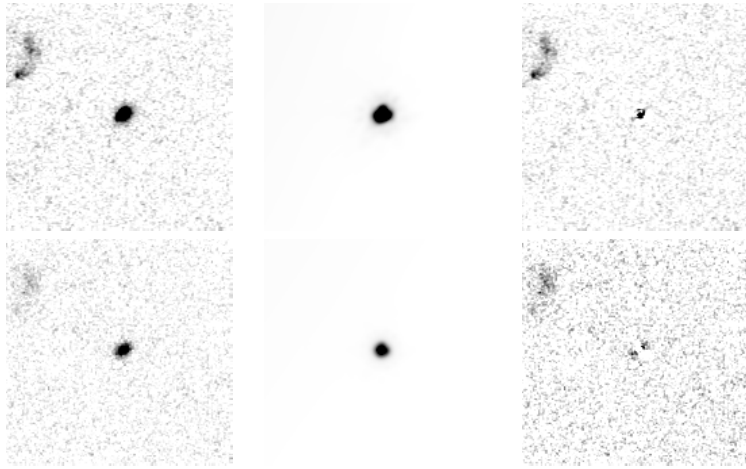
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
60928	0.51	0.63	2.14	3.16	0	3



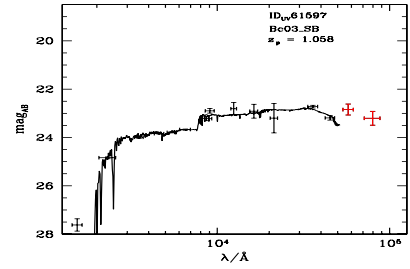
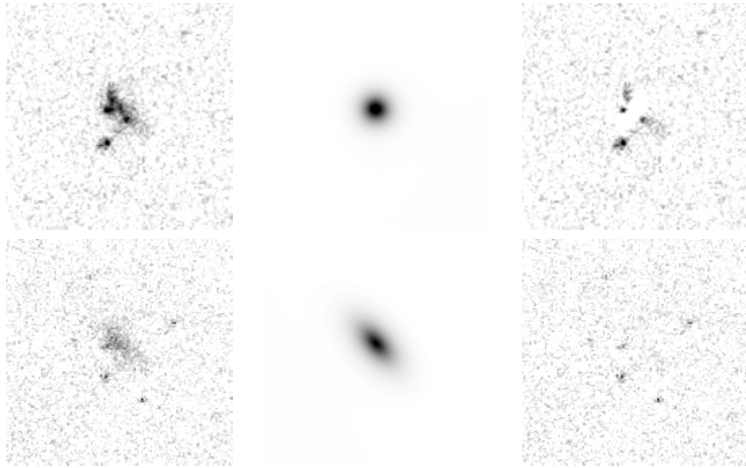
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
61144	0.92	1.29	3.35	3.40	0	3



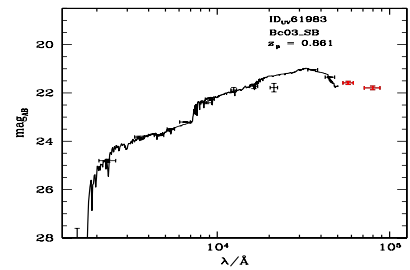
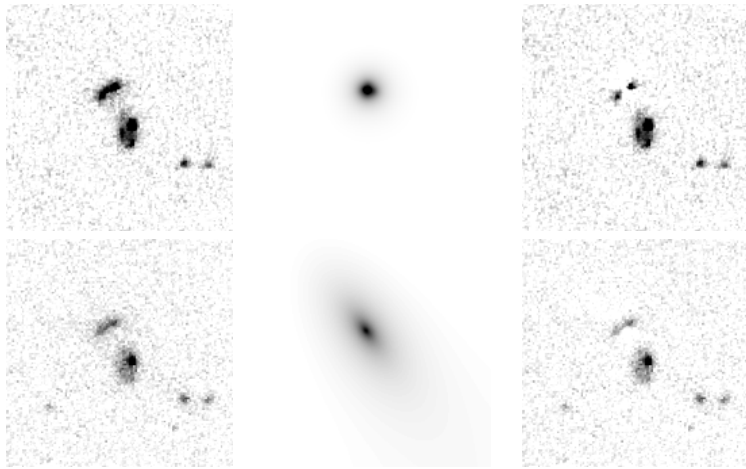
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
61326	1.15	1.41	0.48	0.41	0	4



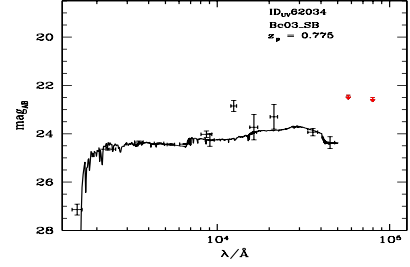
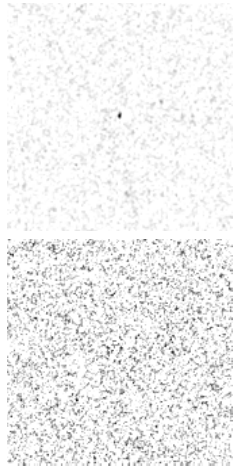
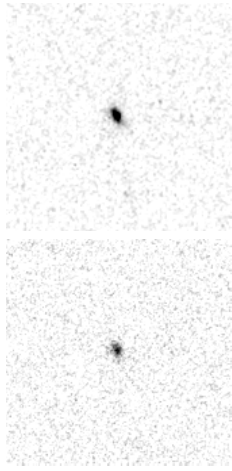
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
61597	99	99	99	99	1	3



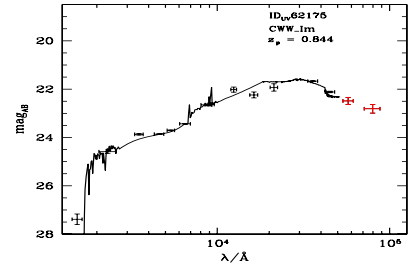
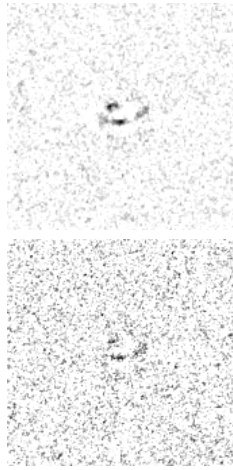
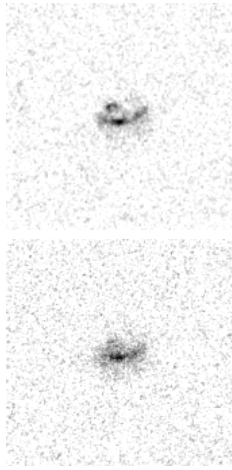
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
61983	99	99	99	99	1	3



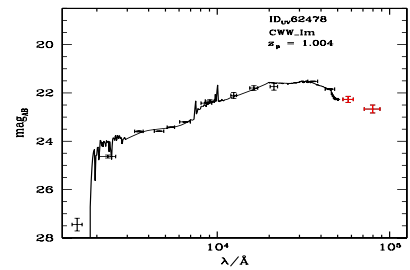
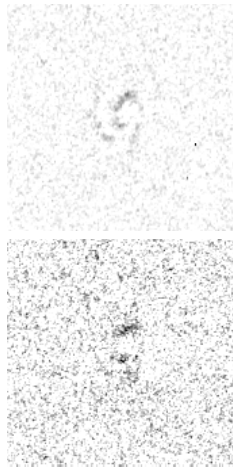
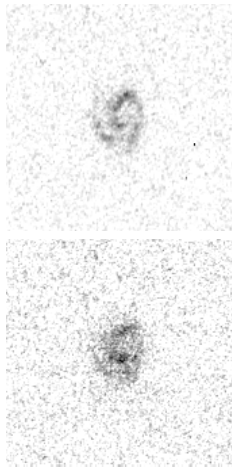
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
62034	0.79	1.08	0.90	1.04	0	4



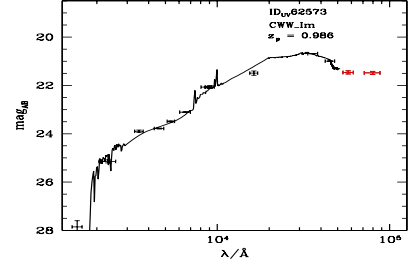
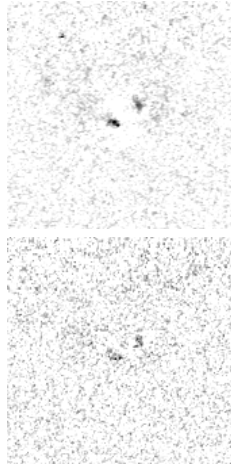
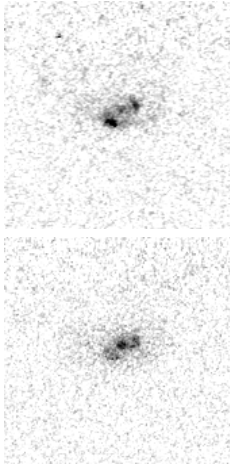
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
62175	0.44	0.62	3.31	3.37	0	3



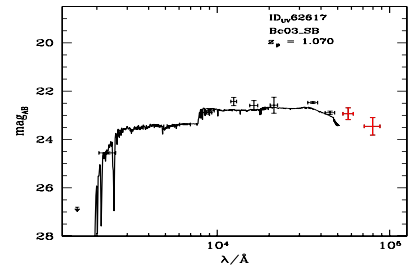
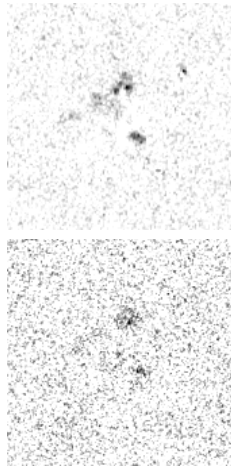
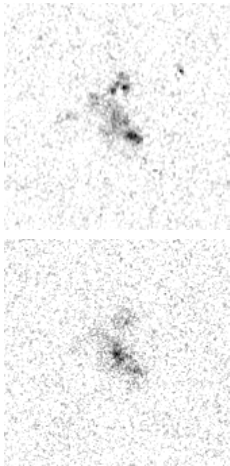
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
62478	0.05	0.29	4.12	4.29	0	3



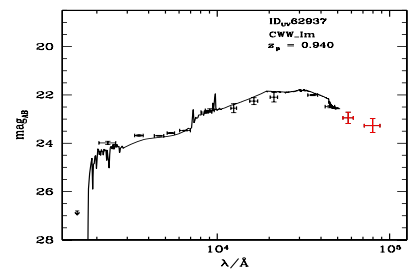
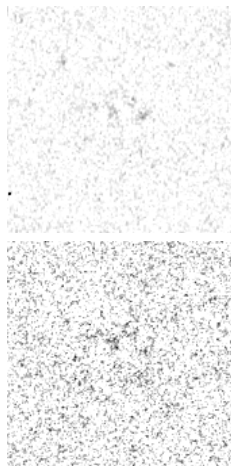
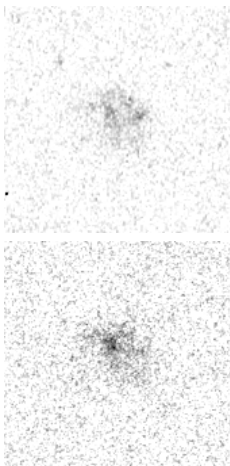
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
62573	0.81	1.44	2.79	5.49	0	3



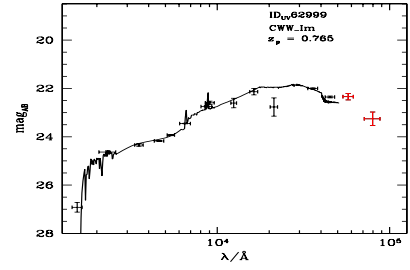
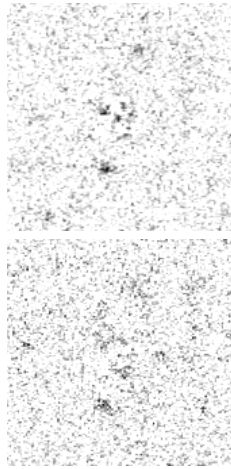
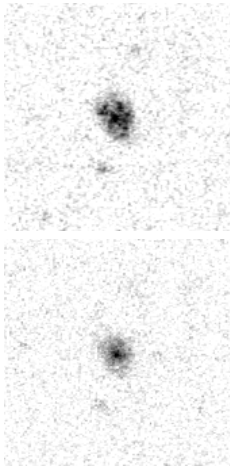
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
62617	99	99	99	99	1	3



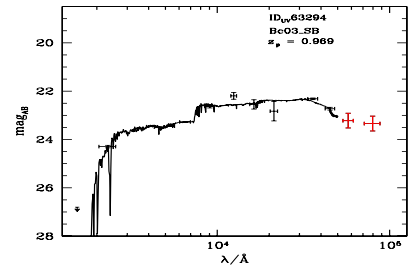
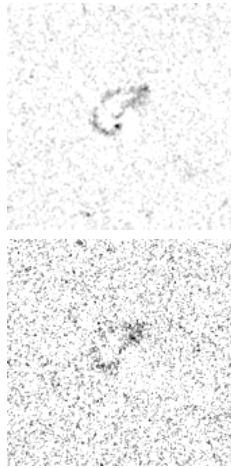
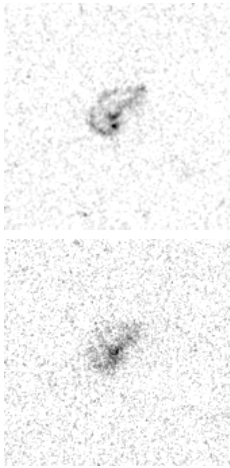
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
62937	0.35	0.79	4.17	4.67	0	3



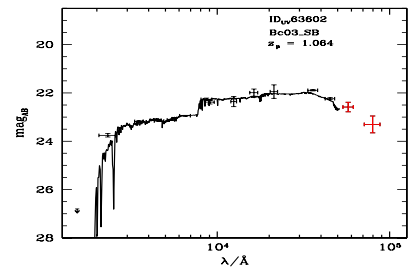
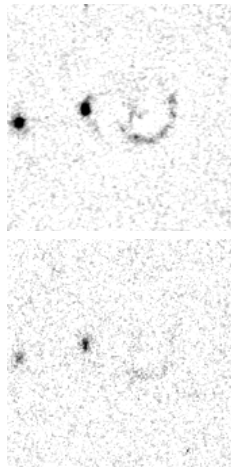
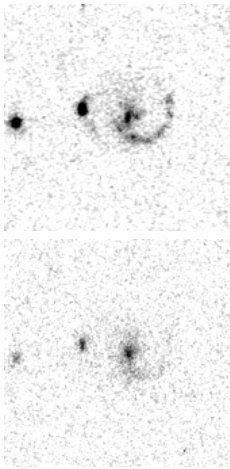
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
62999	0.28	0.77	2.58	1.86	0	4



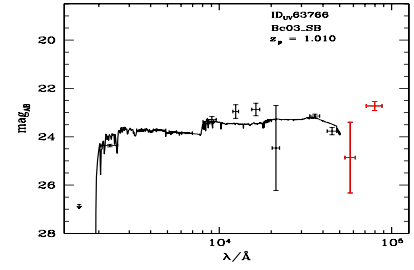
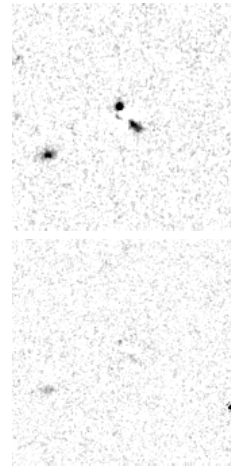
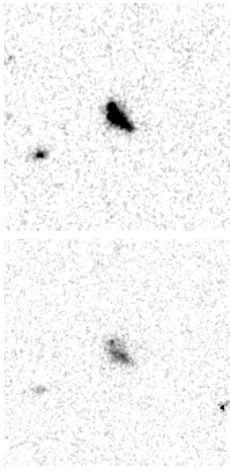
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
63294	99	99	99	99	1	3



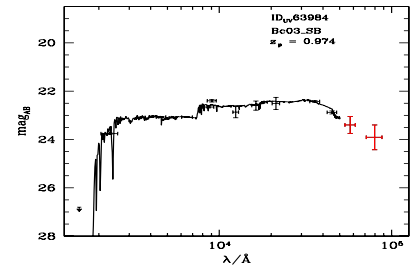
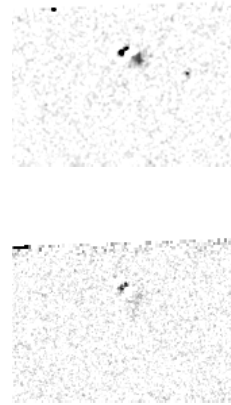
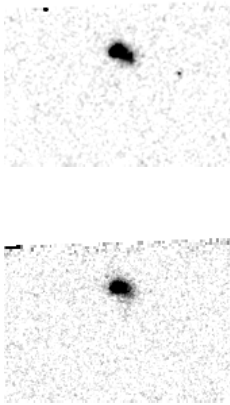
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
63602	99	99	99	99	1	3



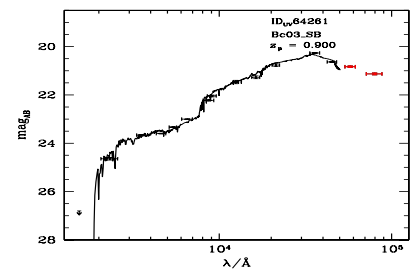
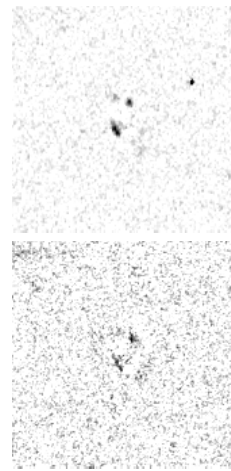
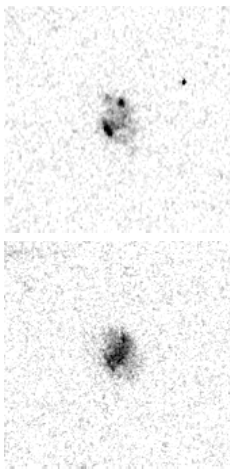
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
63766	0.72	0.43	1.27	2.20	0	4



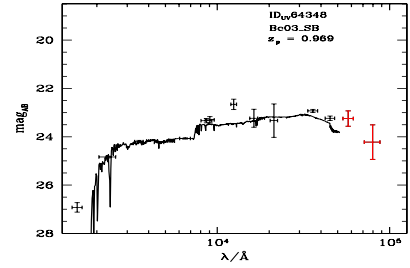
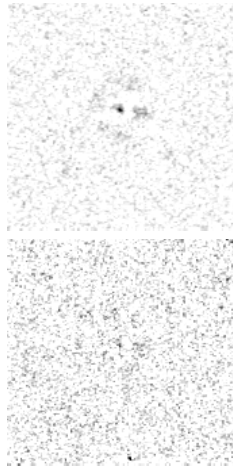
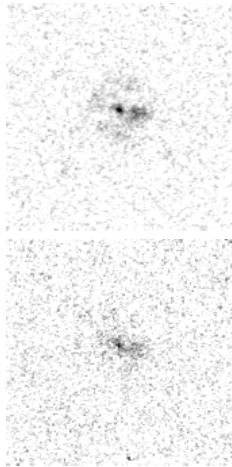
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
63984	0.78	0.81	0.89	1.36	0	4



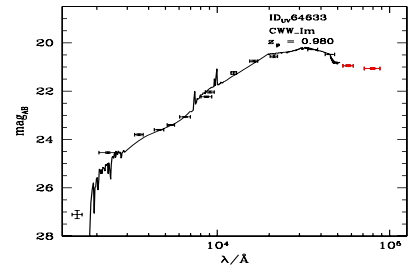
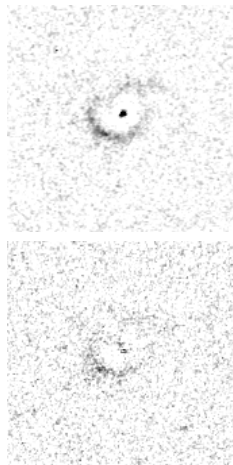
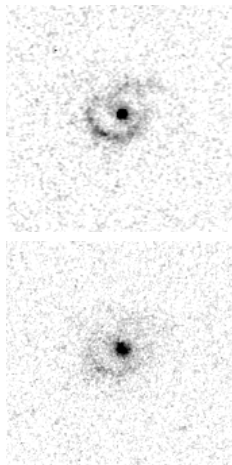
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
64261	99	99	99	99	1	3



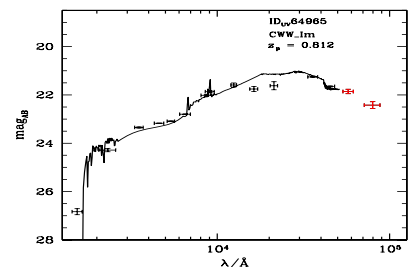
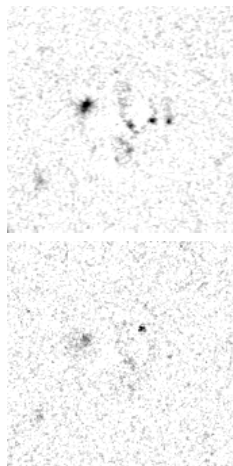
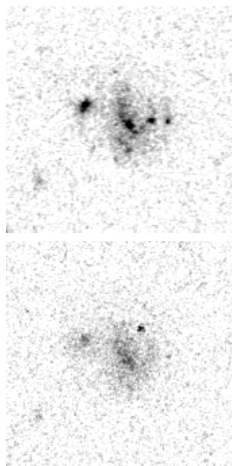
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
64348	1.34	1.28	5.73	4.93	0	3



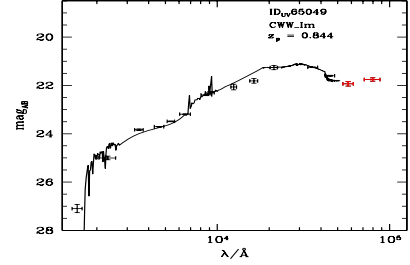
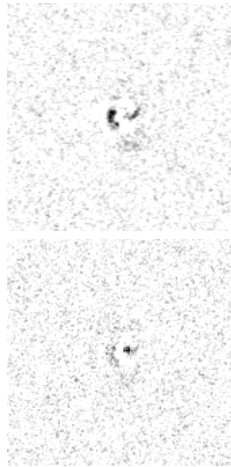
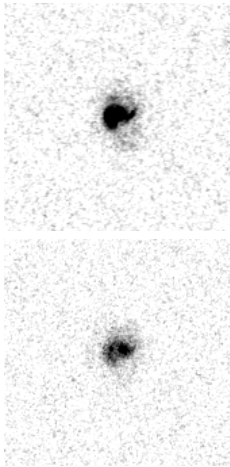
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
64633	99	99	99	99	1	5



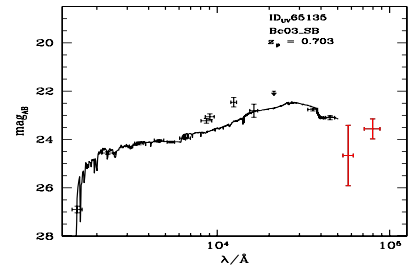
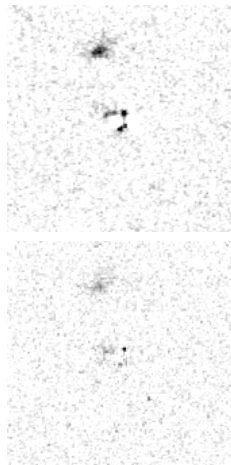
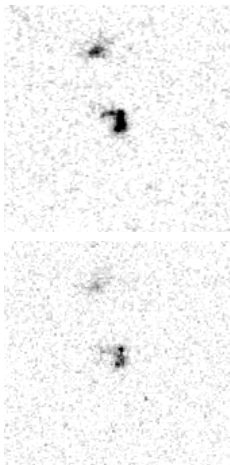
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
64965	99	99	99	99	1	3



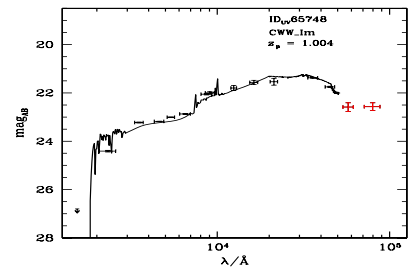
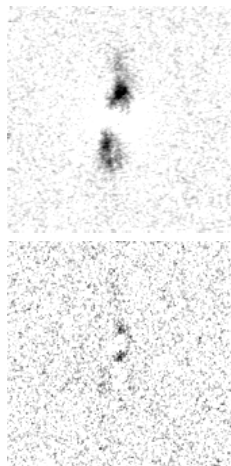
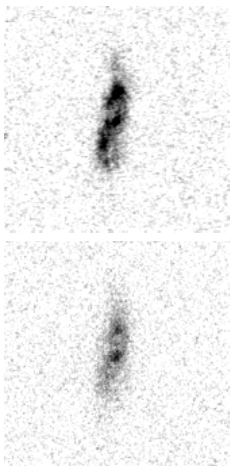
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
65049	0.76	0.68	2.20	2.31	0	4



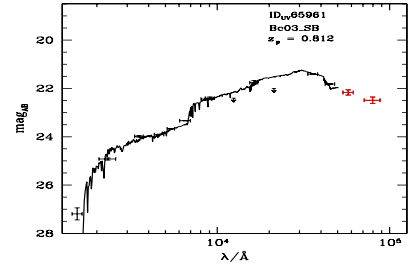
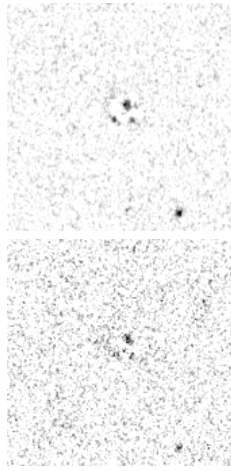
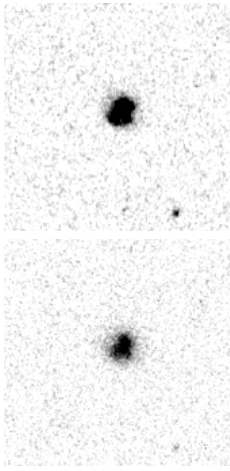
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
65135	99	99	99	99	1	3



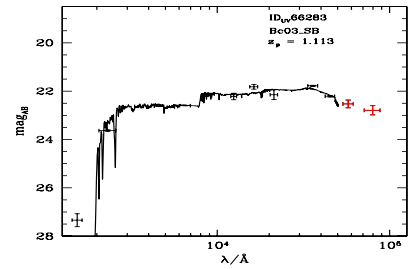
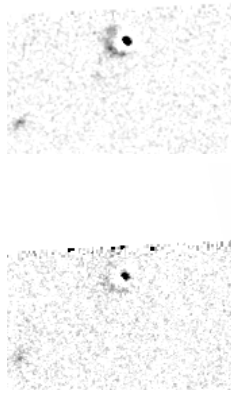
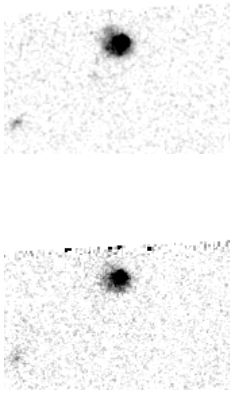
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
65748	99	99	99	99	1	2



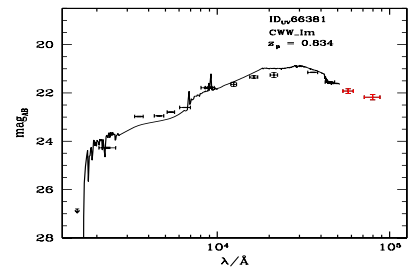
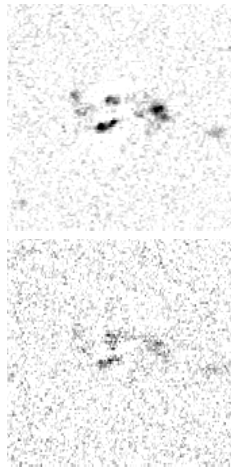
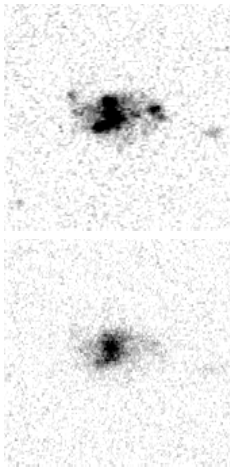
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
65961	0.22	0.65	1.97	2.08	0	4



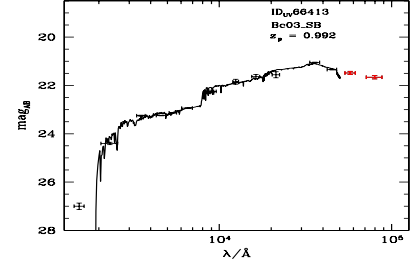
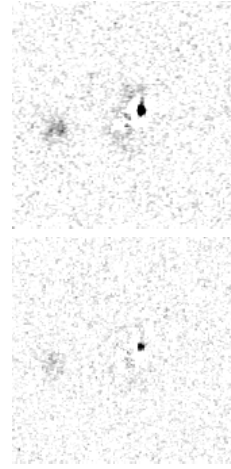
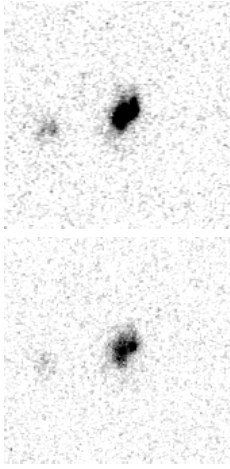
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
66283	1.27	1.22	1.10	1.36	0	4



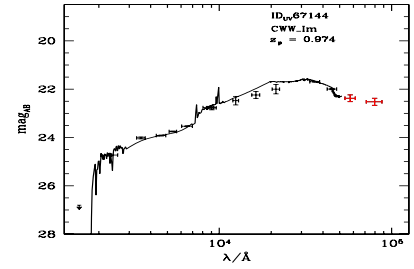
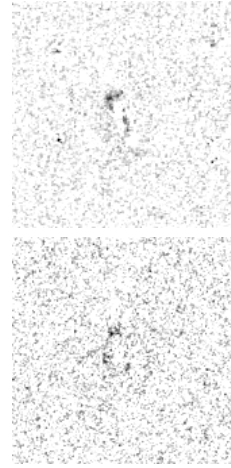
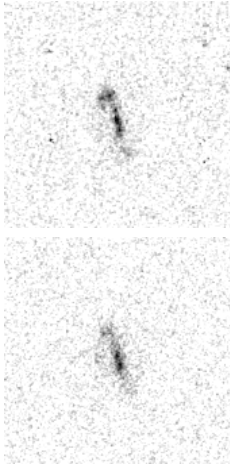
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
66381	99	99	99	99	1	3



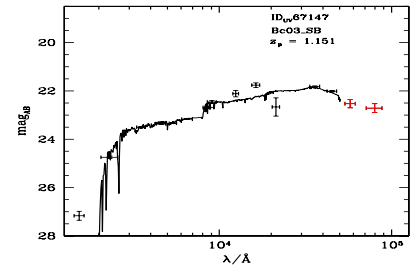
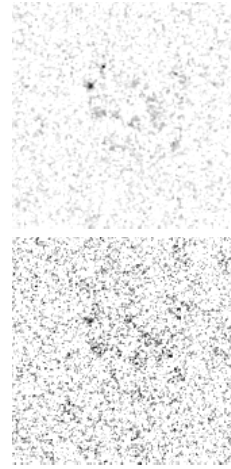
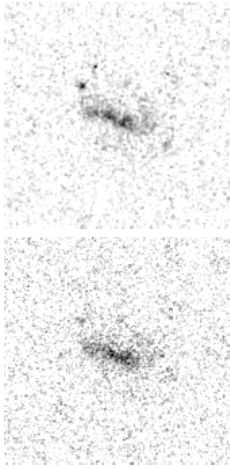
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
66413	0.23	0.53	2.24	2.41	0	4



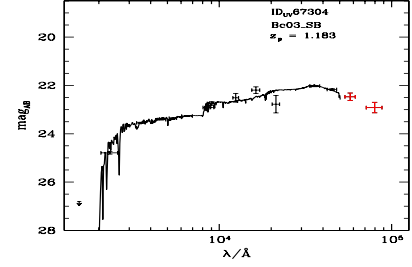
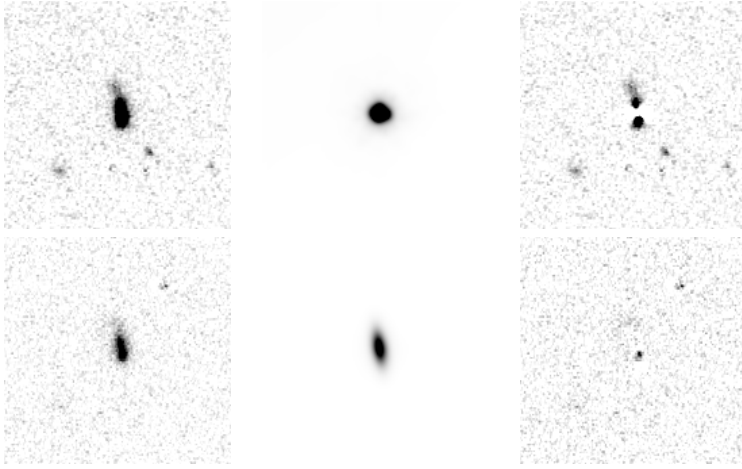
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
67144	99	99	99	99	1	3



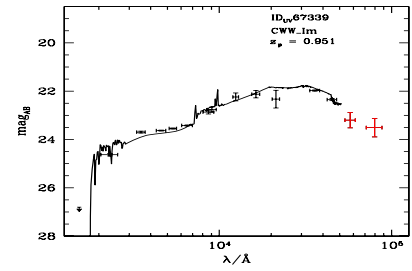
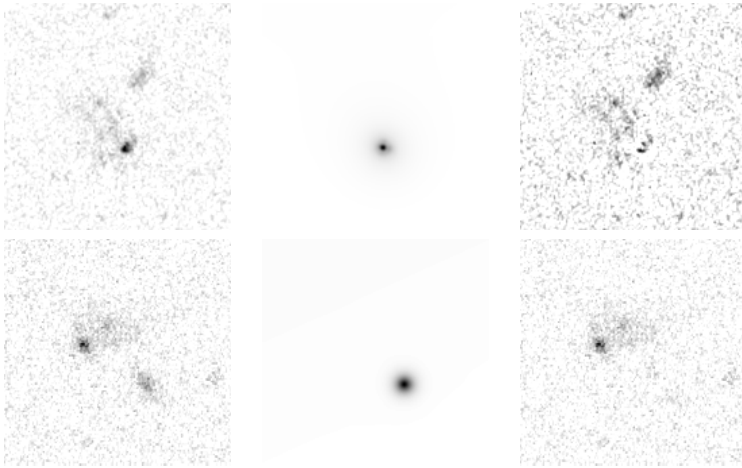
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
67147	1.12	1.09	6.67	6.46	0	3



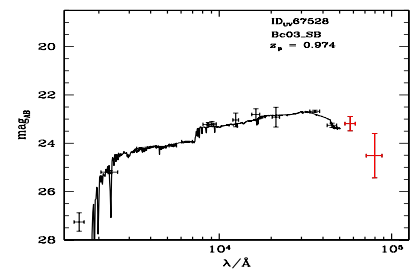
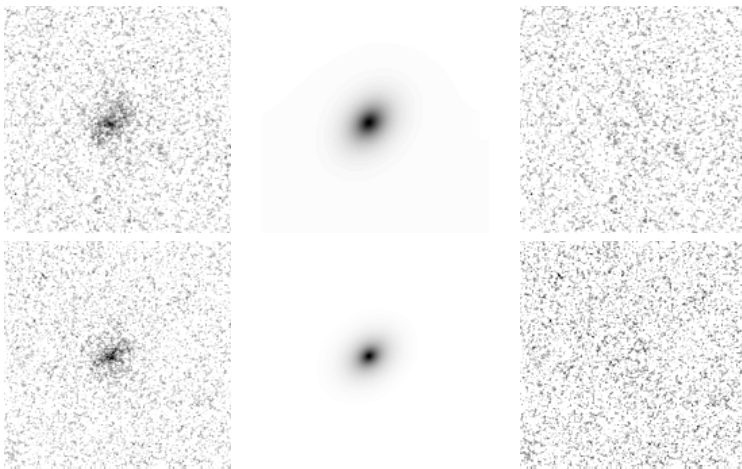
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
67304	1.34	0.68	0.61	2.16	0	4



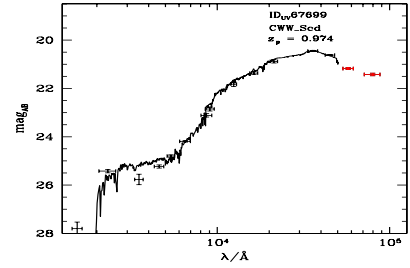
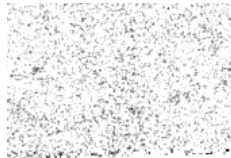
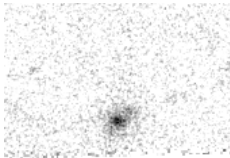
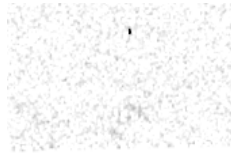
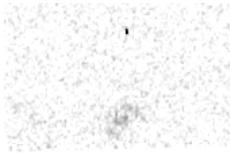
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
67339	99	99	99	99	1	3



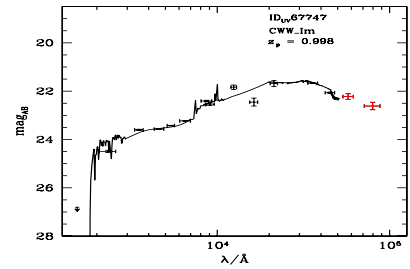
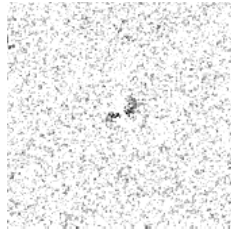
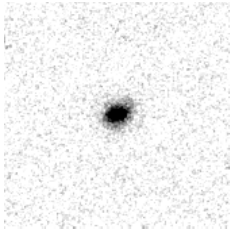
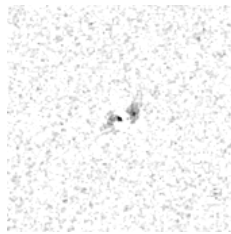
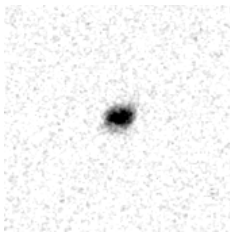
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
67528	1.04	1.40	3.72	3.62	0	3



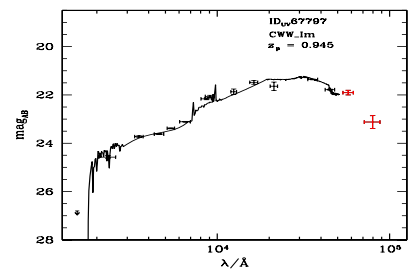
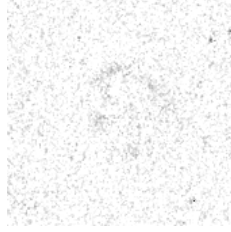
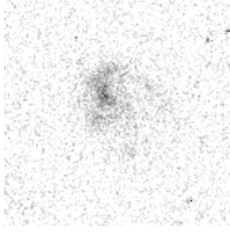
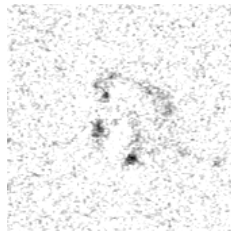
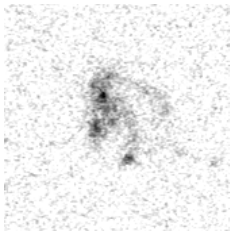
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
67699	1.23	1.68	1.91	3.62	0	3



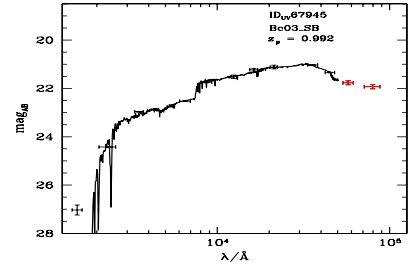
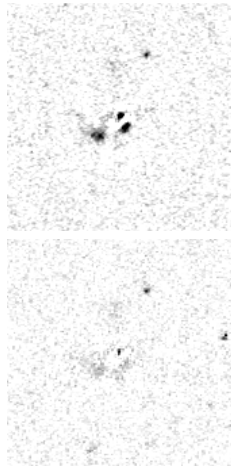
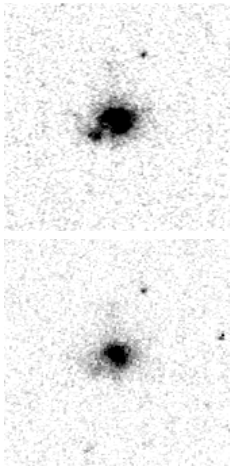
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
67747	0.84	0.85	1.14	1.8	0	4



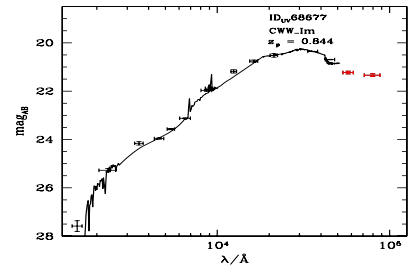
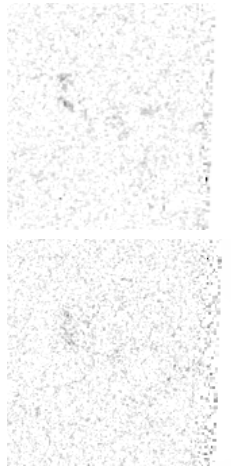
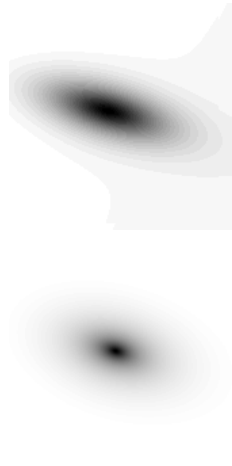
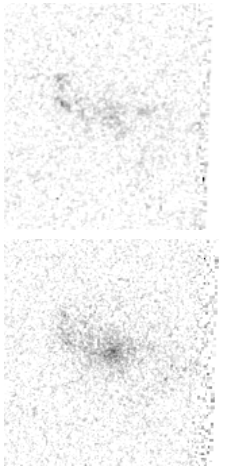
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
67797	0.73	1.09	5.48	5.75	0	3



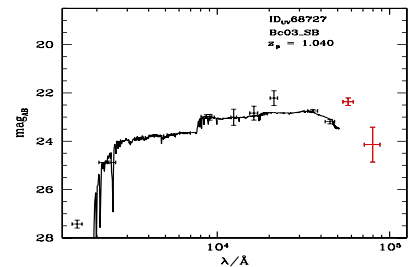
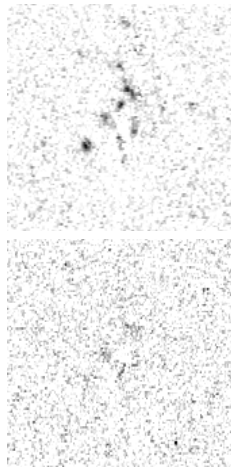
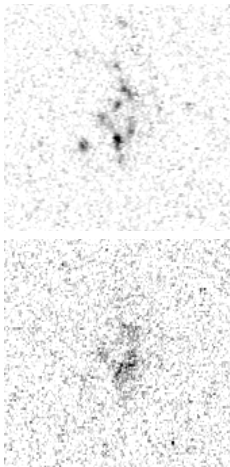
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
67945	1.84	2.20	2.44	2.89	0	4



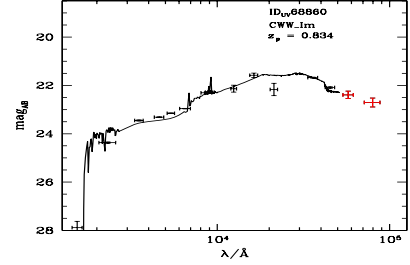
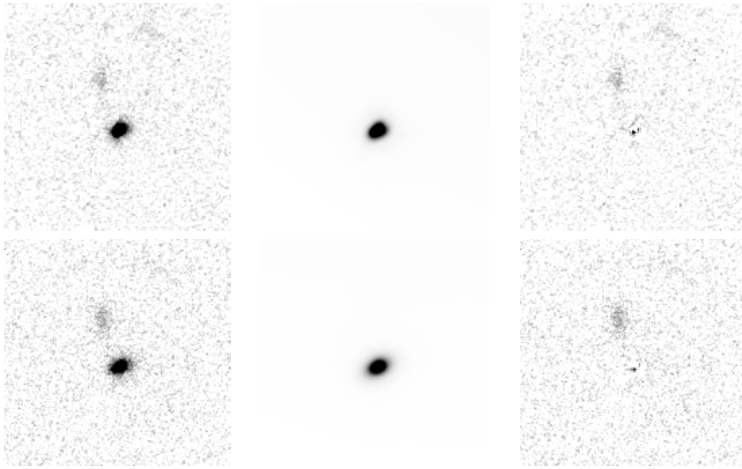
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
68677	0.78	1.41	8.99	9.80	0	3



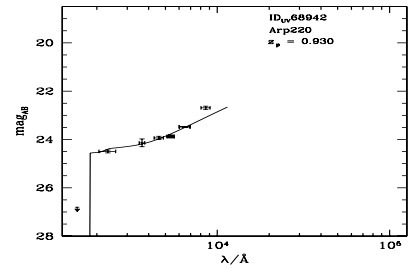
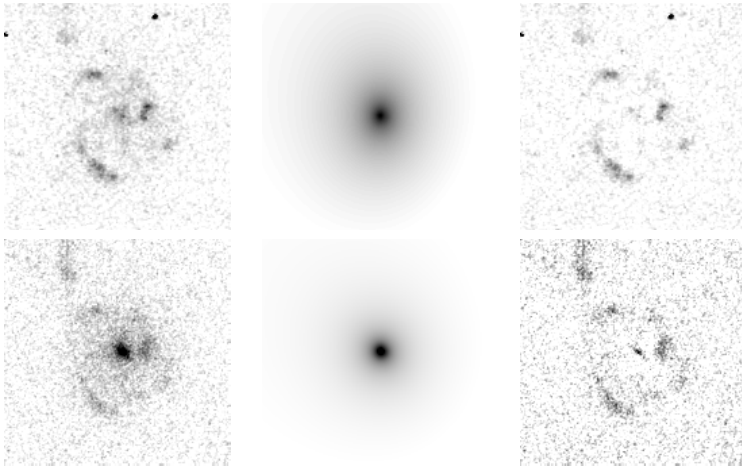
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
68727	99	99	99	99	1	3



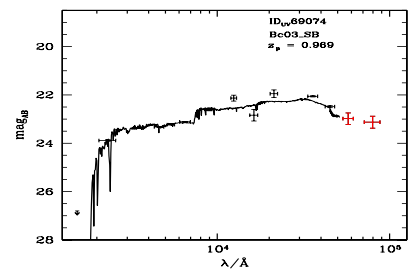
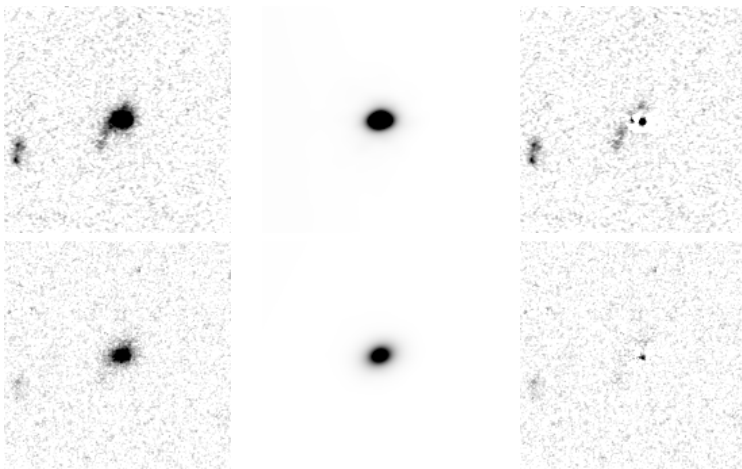
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
68860	0.72	1.13	0.77	1.14	0	4



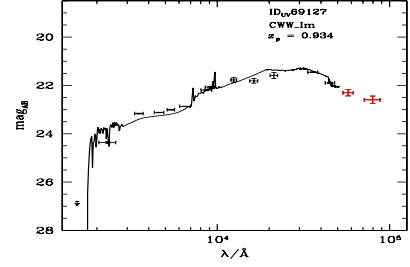
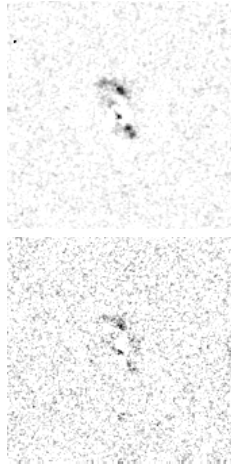
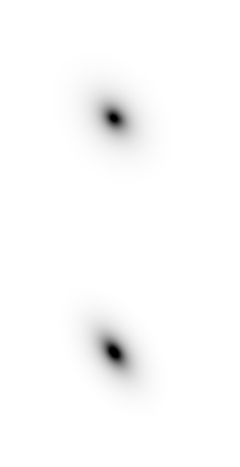
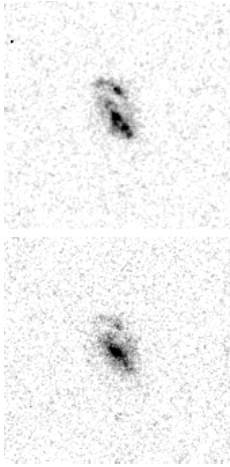
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
68942	99	99	99	99	1	3



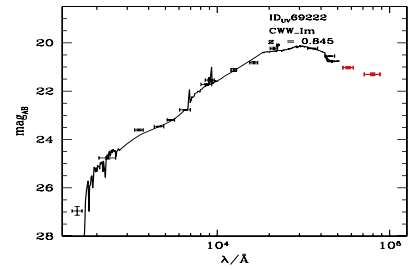
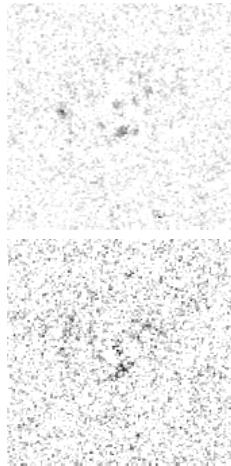
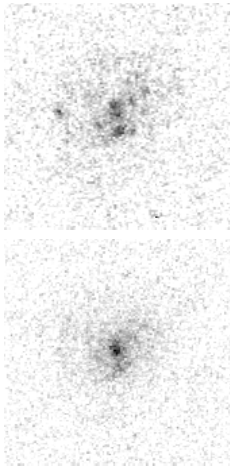
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
69074	0.93	1.14	1.08	1.54	0	4



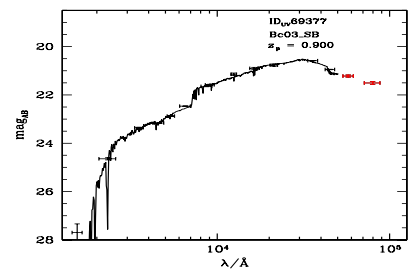
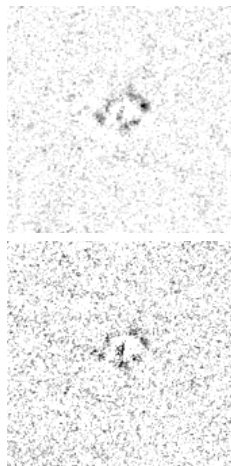
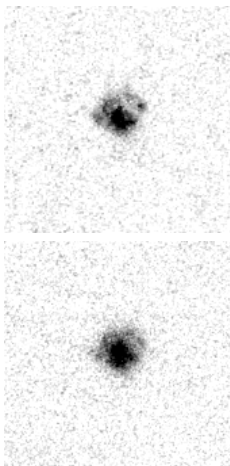
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
69127	99	99	99	99	1	3



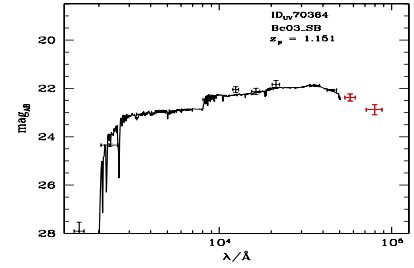
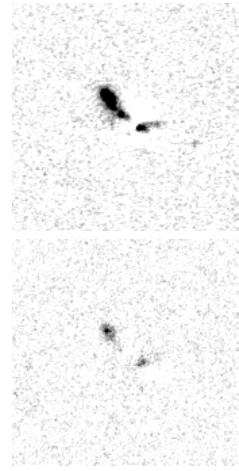
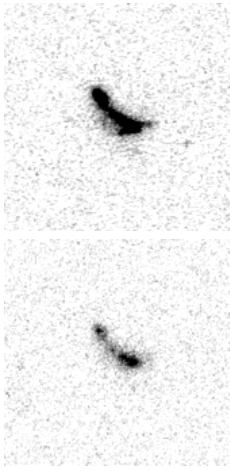
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
69222	1.71	2.19	14.83	13.66	0	3



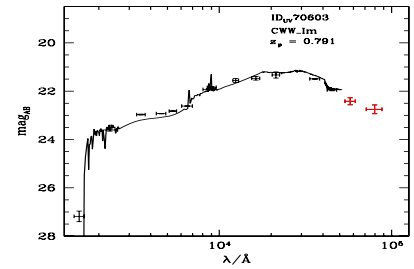
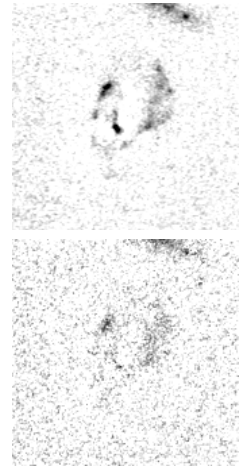
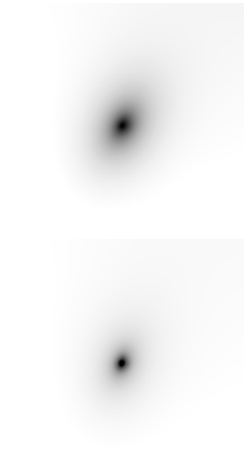
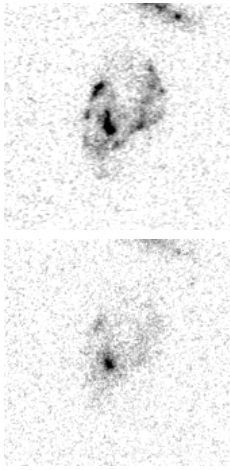
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
69377	0.75	0.61	2.53	2.54	0	4



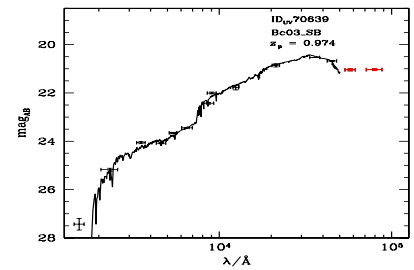
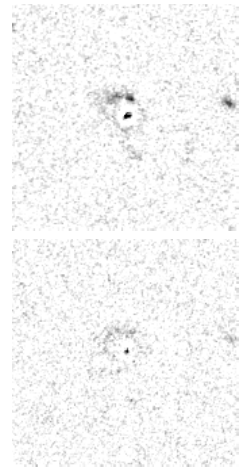
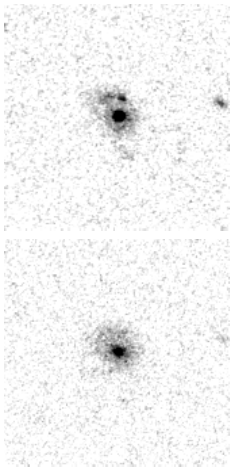
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
70364	99	99	99	99	1	1



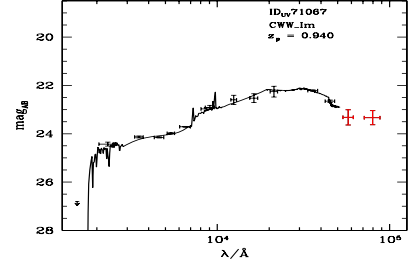
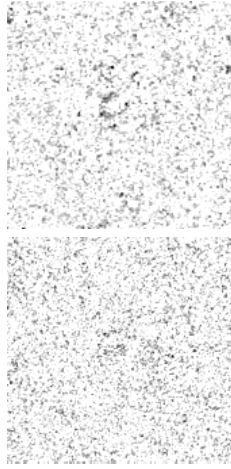
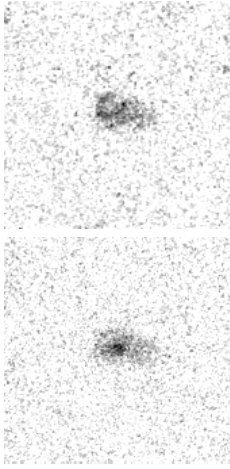
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
70603	99	99	99	99	1	3



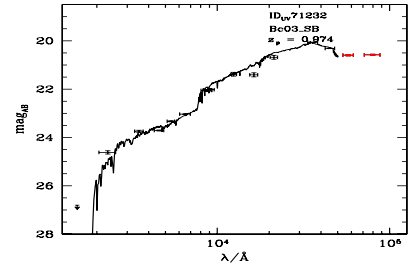
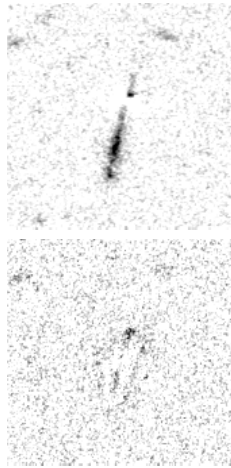
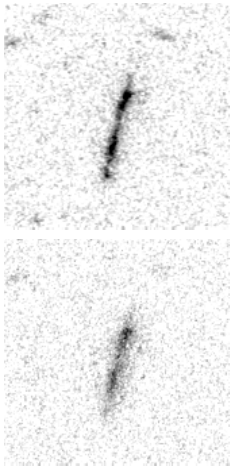
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
70639	99	99	99	99	1	3



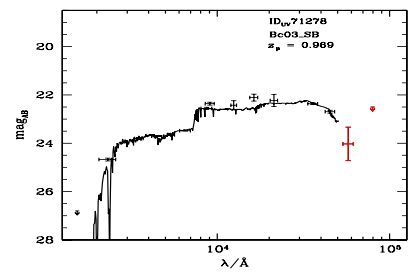
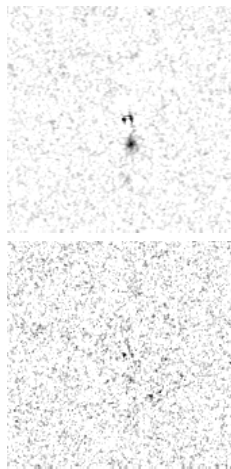
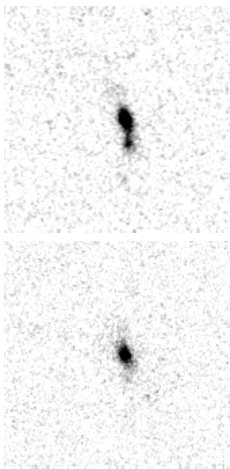
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
71067	0.64	0.74	2.54	3.64	0	3



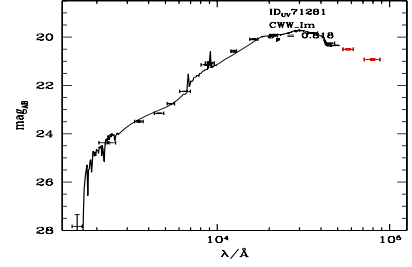
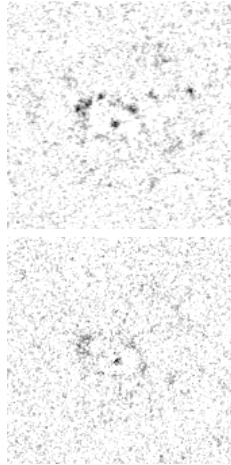
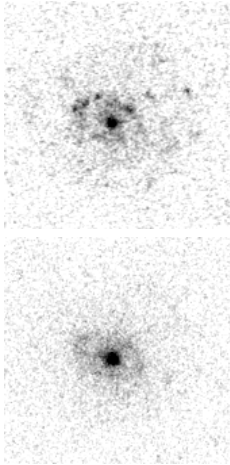
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
71232	99	99	99	99	1	2



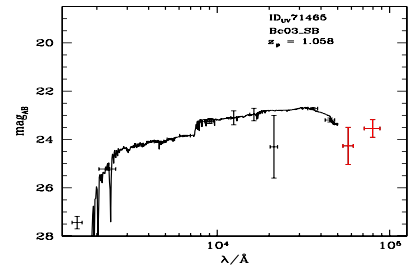
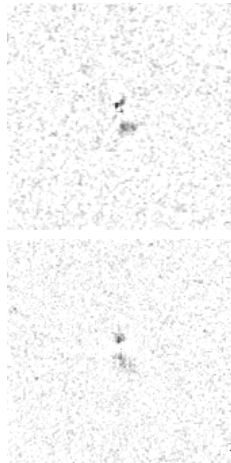
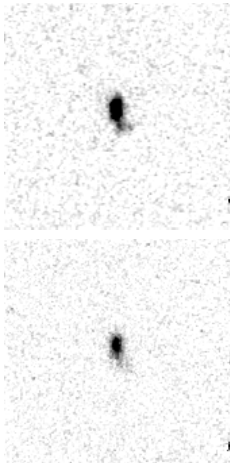
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
71278	3.64	2.71	2.09	2.39	0	4



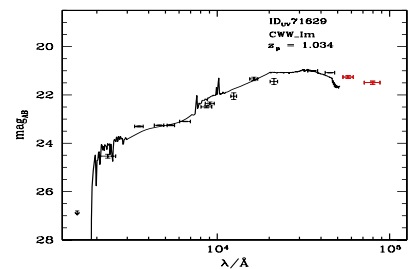
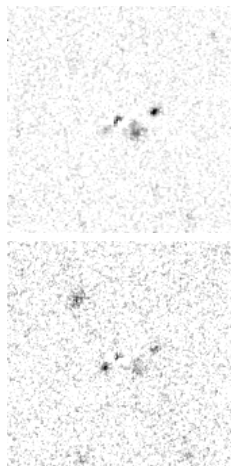
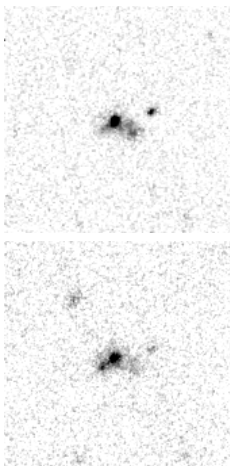
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
71281	99	99	99	99	1	3



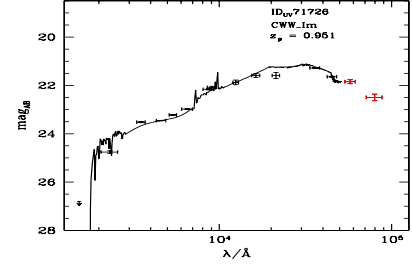
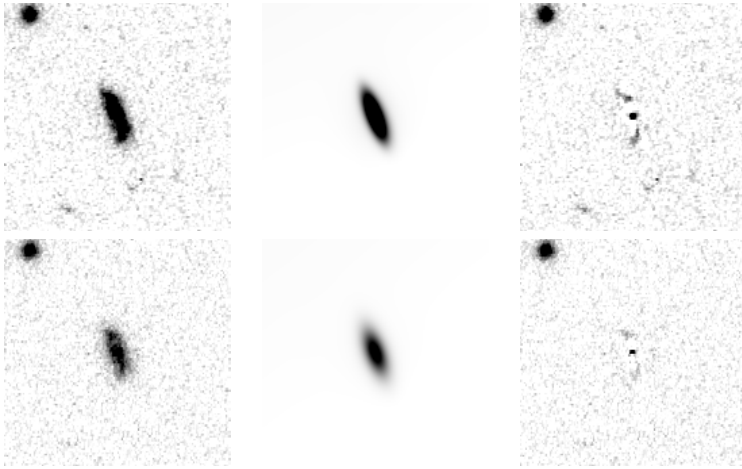
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
71465	1.00	1.71	1.36	1.13	0	4



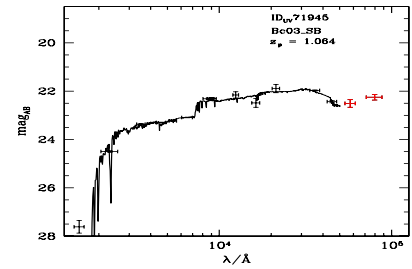
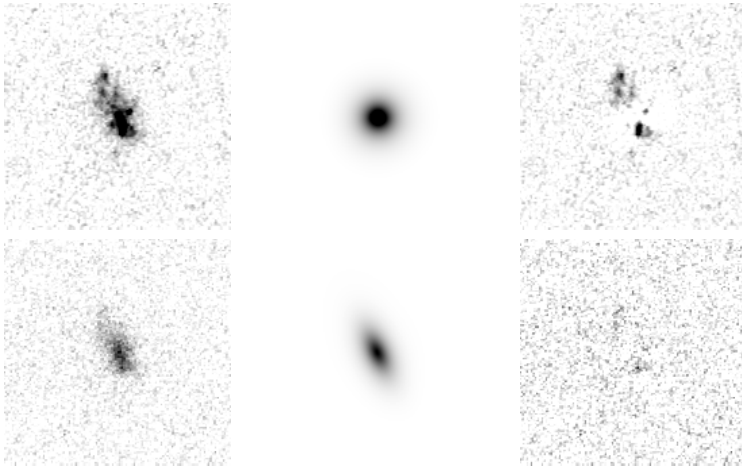
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
71629	99	99	99	99	1	3



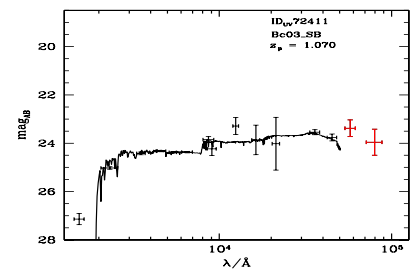
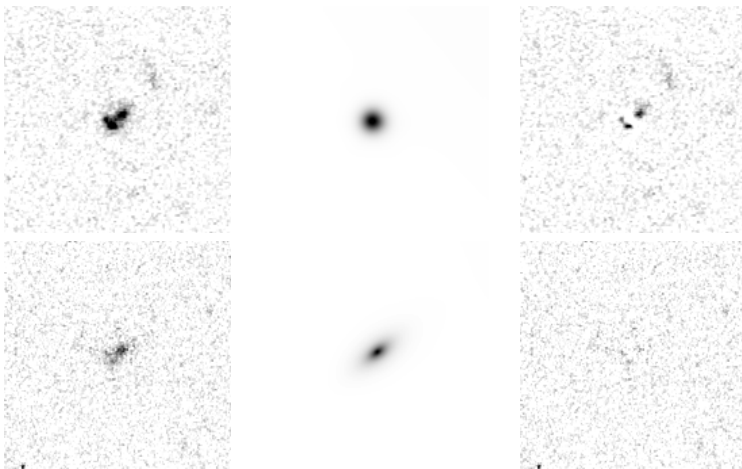
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
71726	0.32	0.56	3.38	3.22	0	4



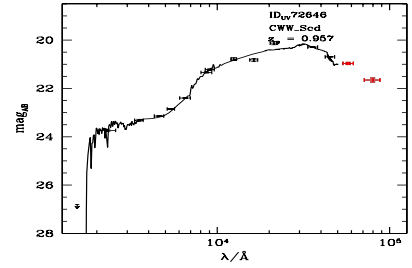
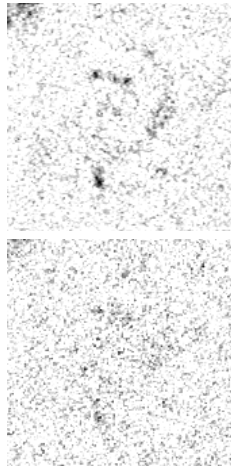
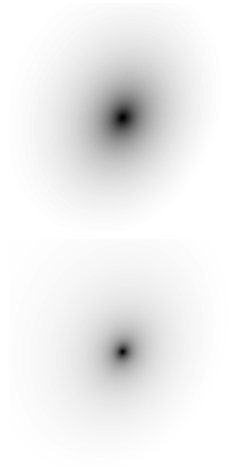
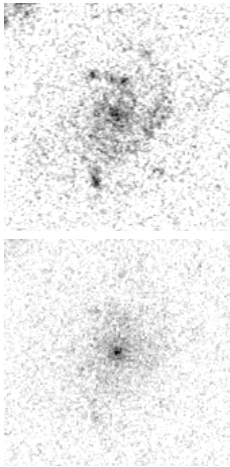
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
71945	99	99	99	99	1	3



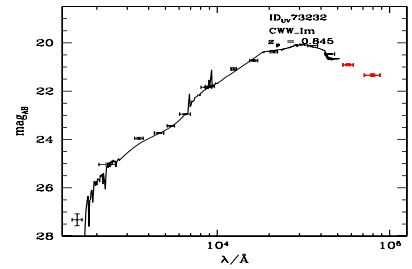
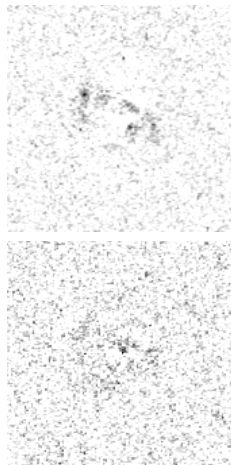
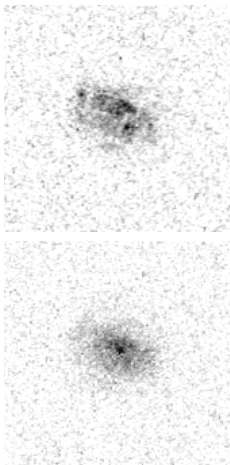
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
72411	99	99	99	99	1	3



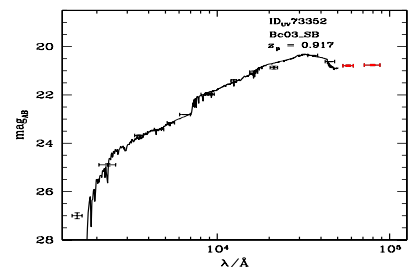
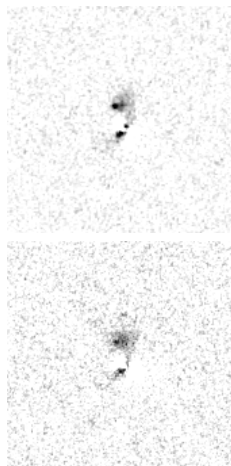
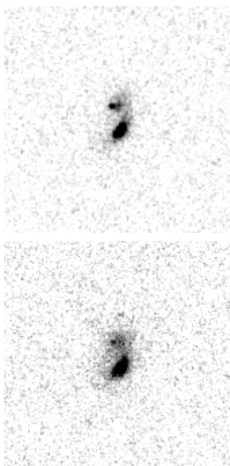
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
72646	99	99	99	99	1	3



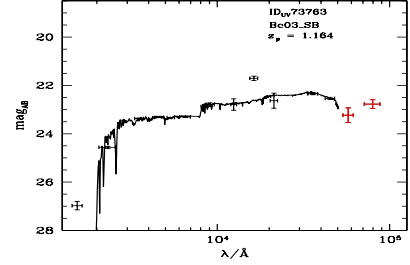
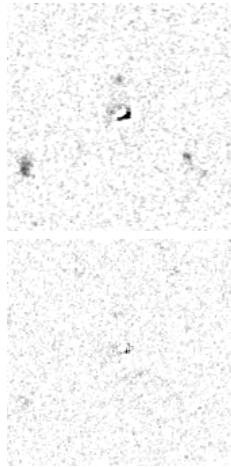
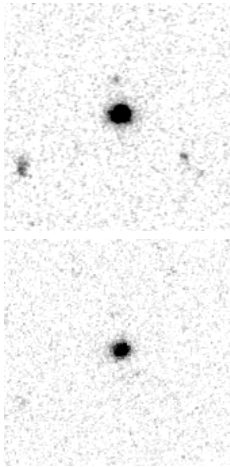
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
73232	0.61	0.70	3.98	4.99	0	3



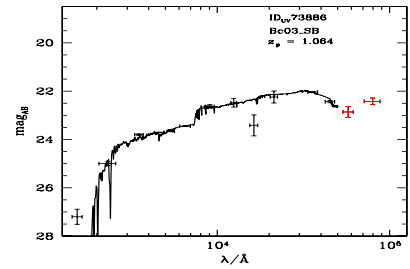
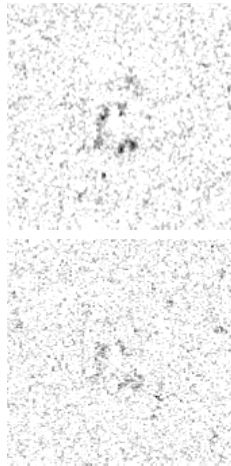
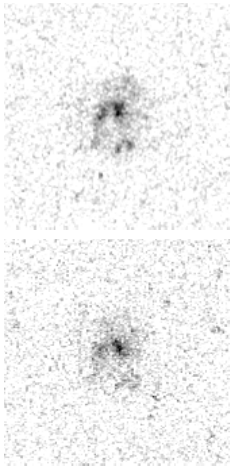
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
73352	99	99	99	99	1	3



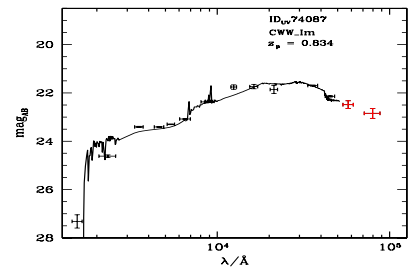
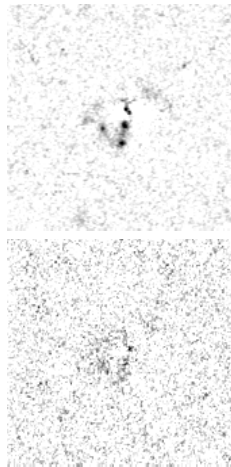
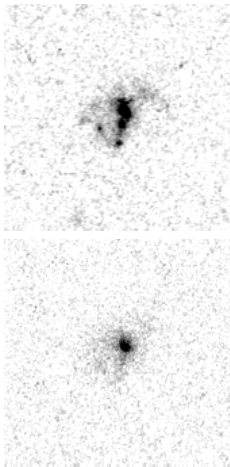
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
73763	0.81	1.27	0.88	1.02	0	4



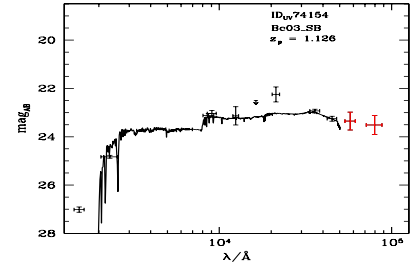
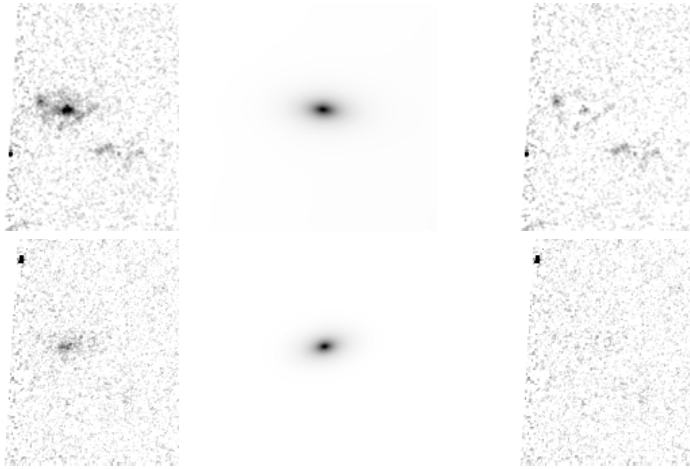
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
73886	1.27	1.36	5.11	5.27	0	3



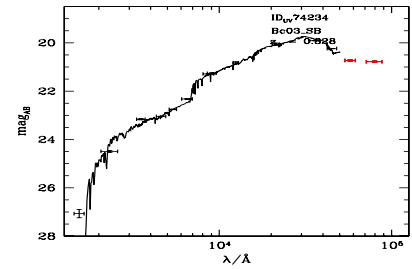
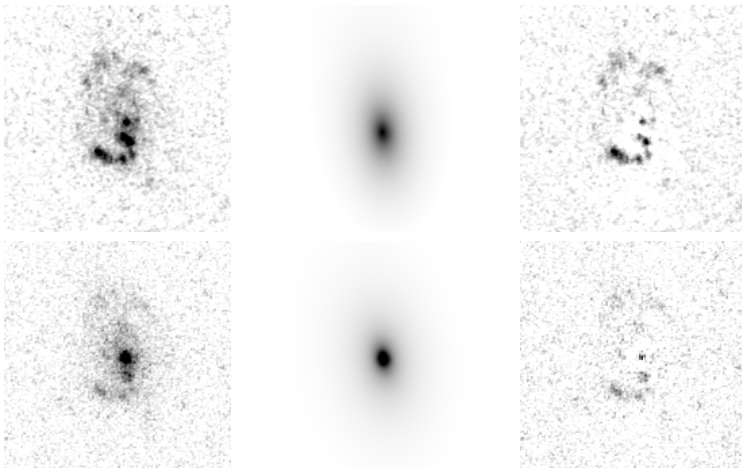
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
74087	99	99	99	99	1	3



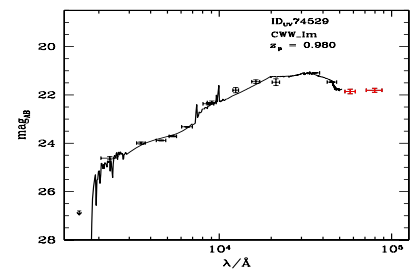
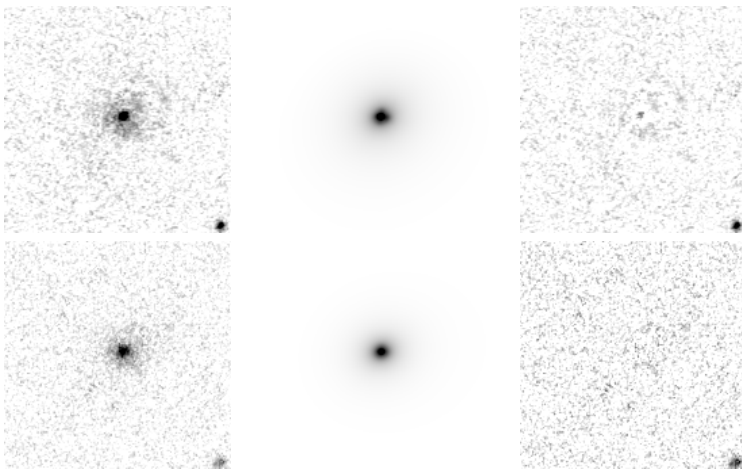
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
74154	99	99	99	99	1	6



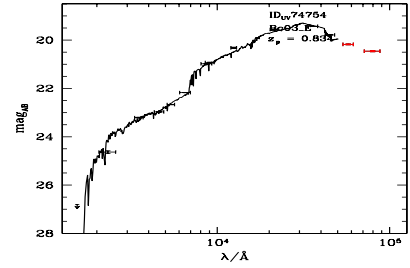
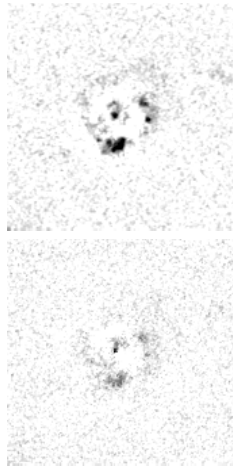
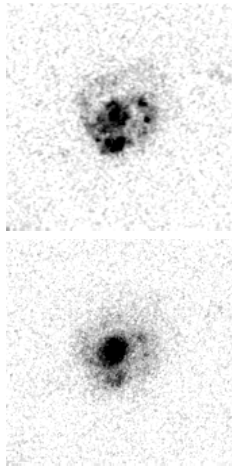
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
74234	99	99	99	99	1	3



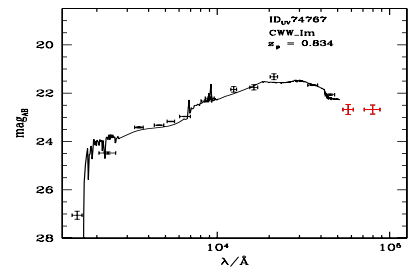
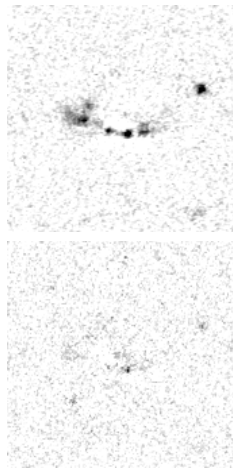
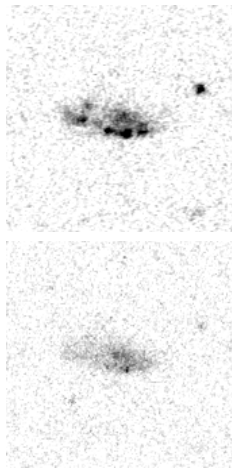
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
74529	99	99	99	99	1	3



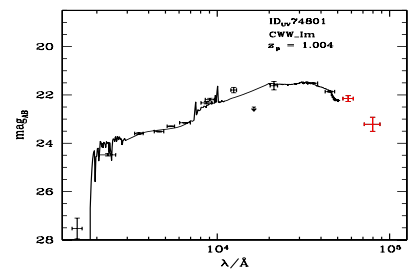
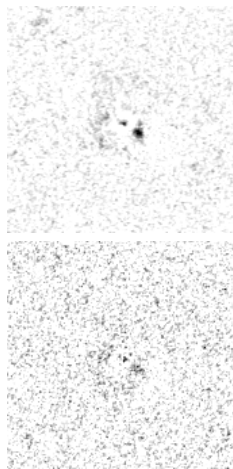
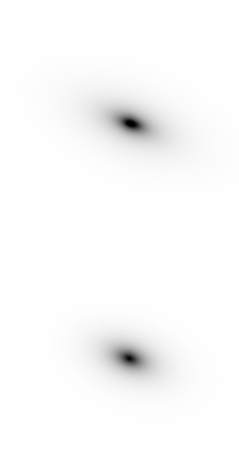
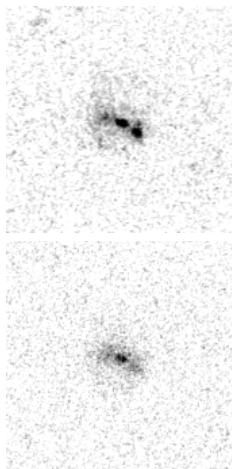
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
74754	0.68	2.17	4.28	5.25	0	4



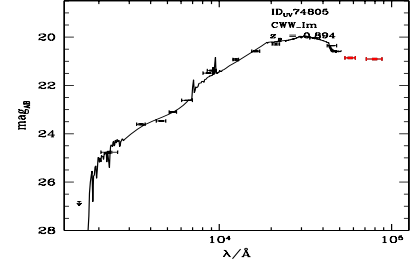
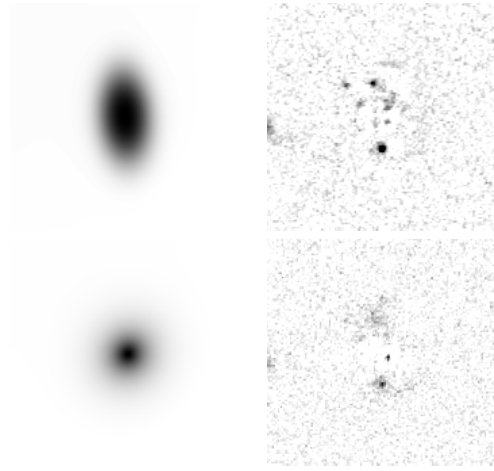
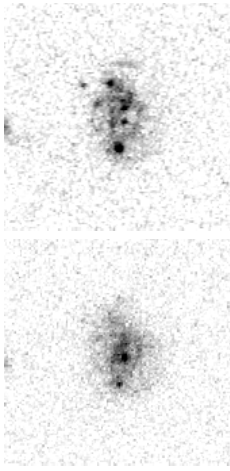
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
74767	99	99	99	99	1	3



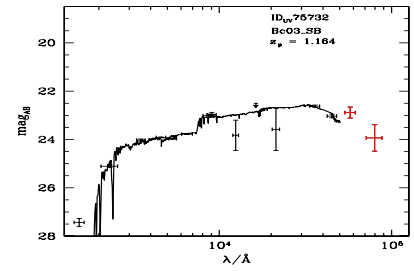
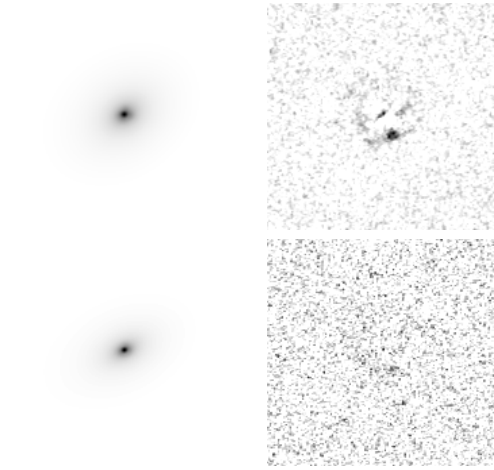
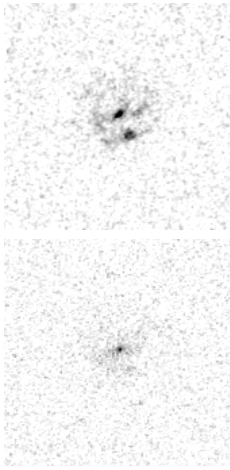
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
74801	2.30	1.41	7.35	4.74	0	3



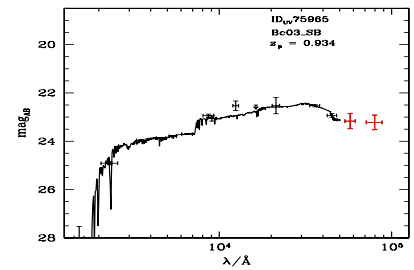
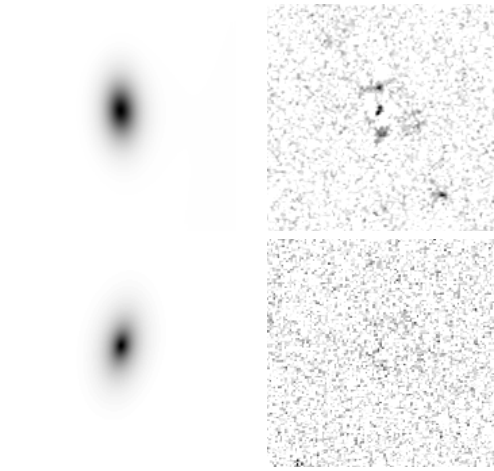
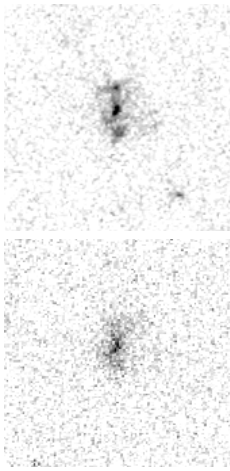
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
74805	99	99	99	99	1	3



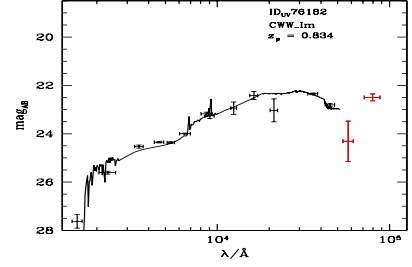
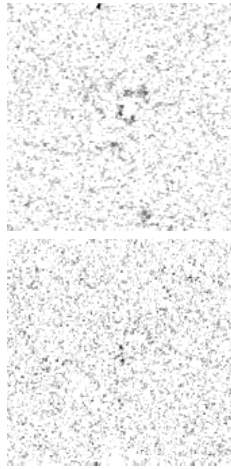
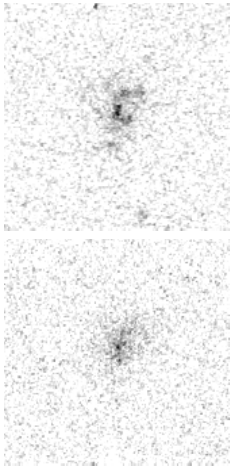
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
75732	99	99	99	99	1	3



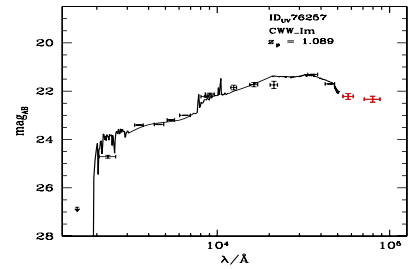
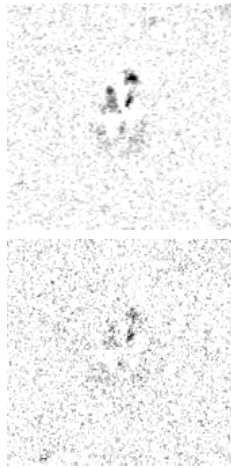
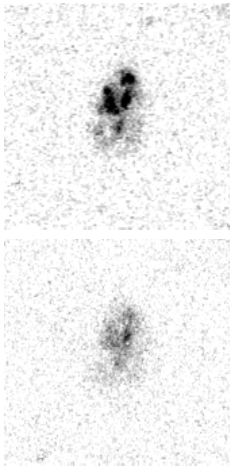
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
75965	0.76	1.10	4.46	5.02	0	3



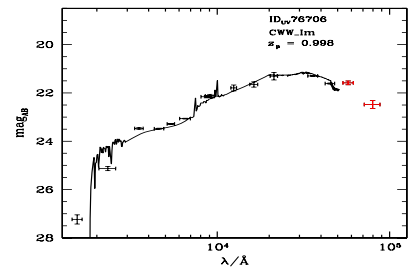
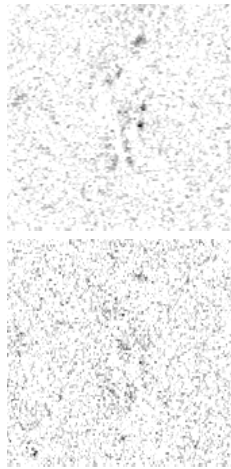
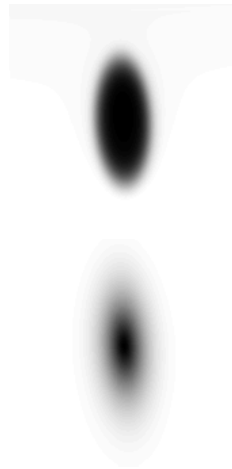
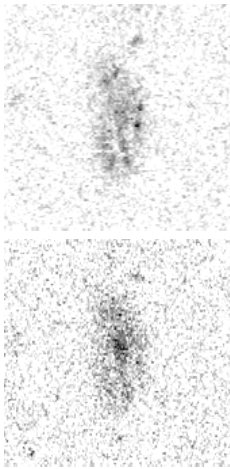
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
76182	1.13	0.99	5.34	4.42	0	3



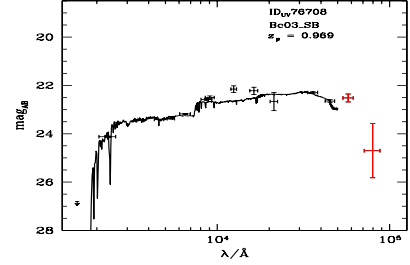
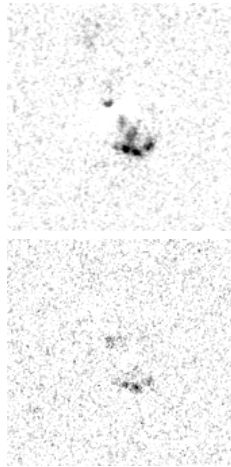
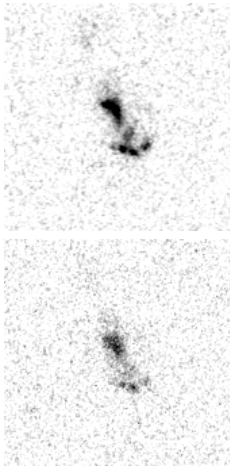
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
76257	99	99	99	99	1	3



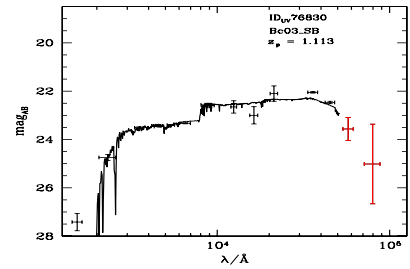
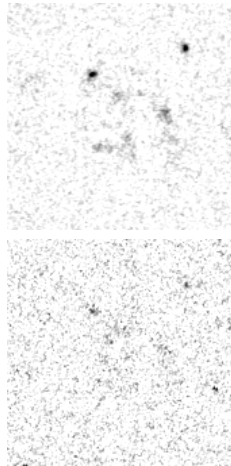
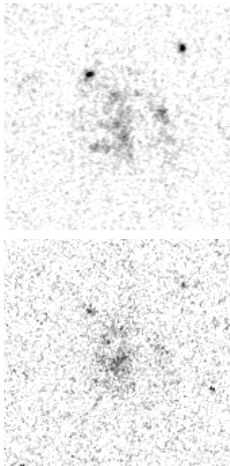
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
76706	0.14	0.66	7.77	8.08	0	3



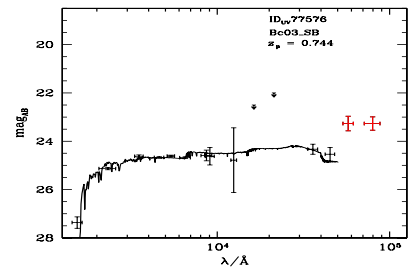
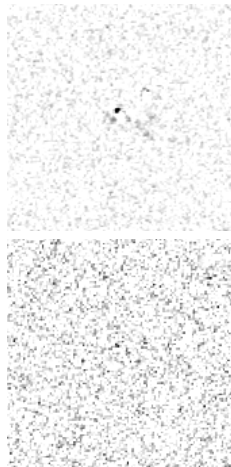
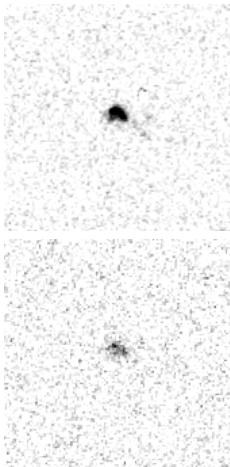
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
76708	99	99	99	99	1	3



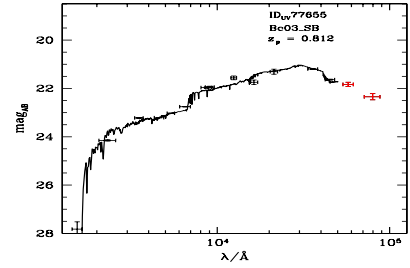
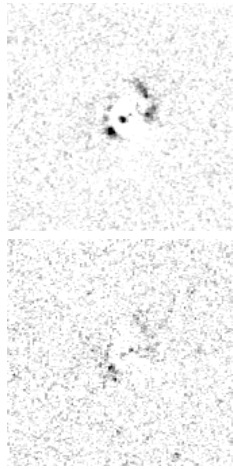
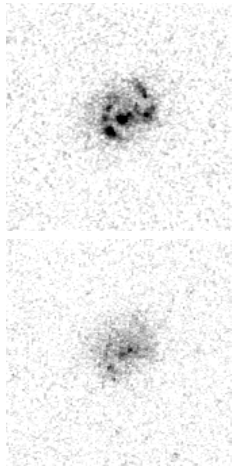
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
76830	99	99	99	99	1	3



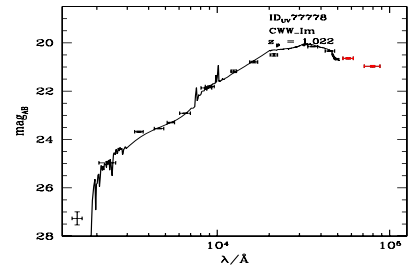
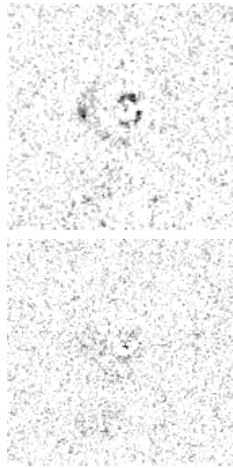
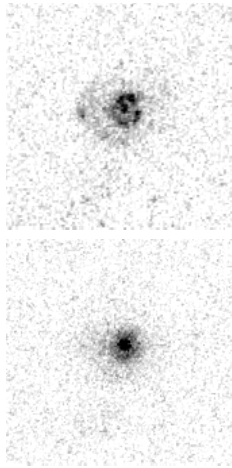
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
77576	0.09	0.59	1.10	1.47	0	4



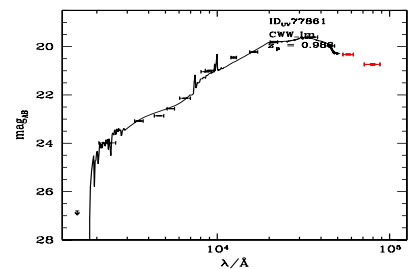
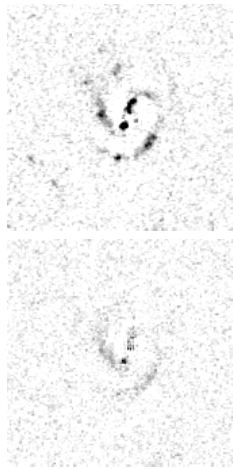
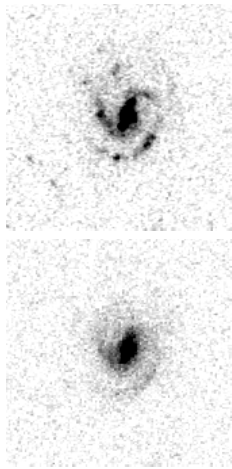
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
77655	99	99	99	99	1	3



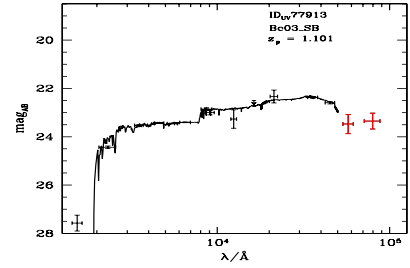
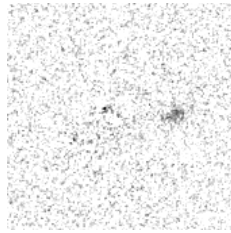
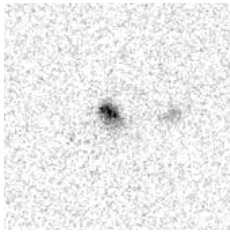
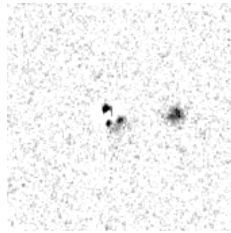
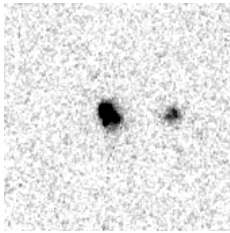
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
77778	0.95	1.94	4.41	3.99	0	4



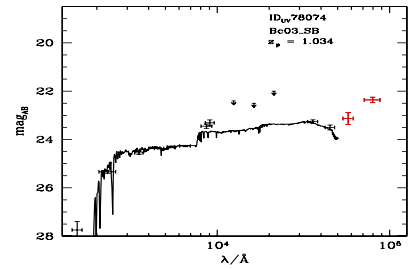
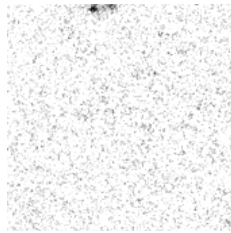
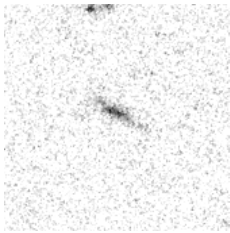
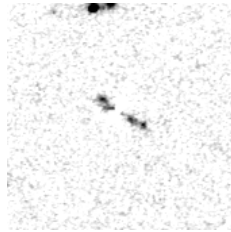
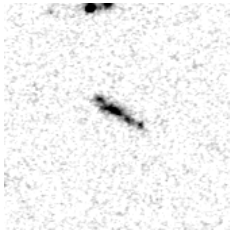
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
77861	99	99	99	99	1	5



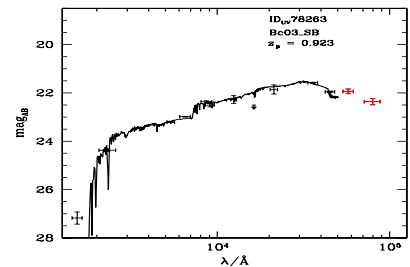
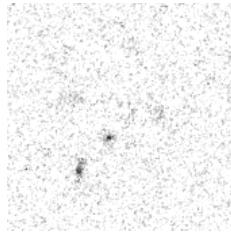
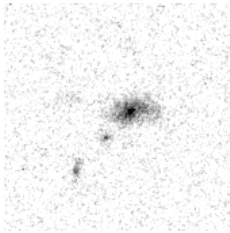
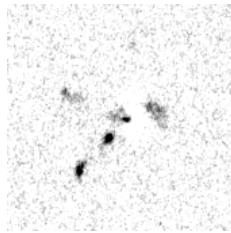
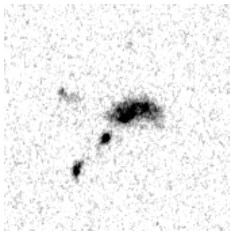
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
77913	0.79	0.63	1.06	1.88	0	4



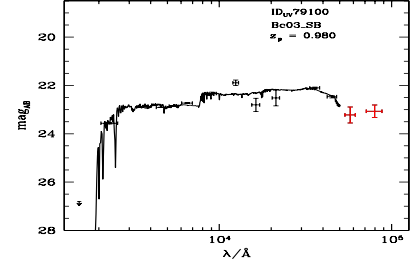
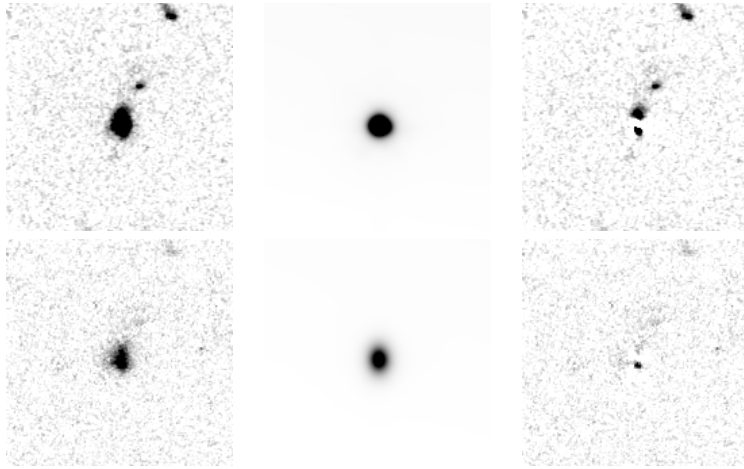
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
78074	99	99	99	99	1	2



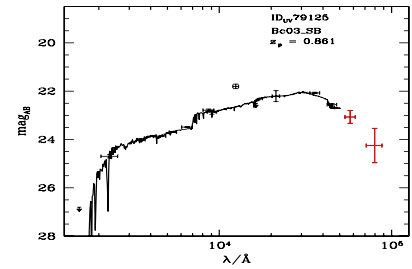
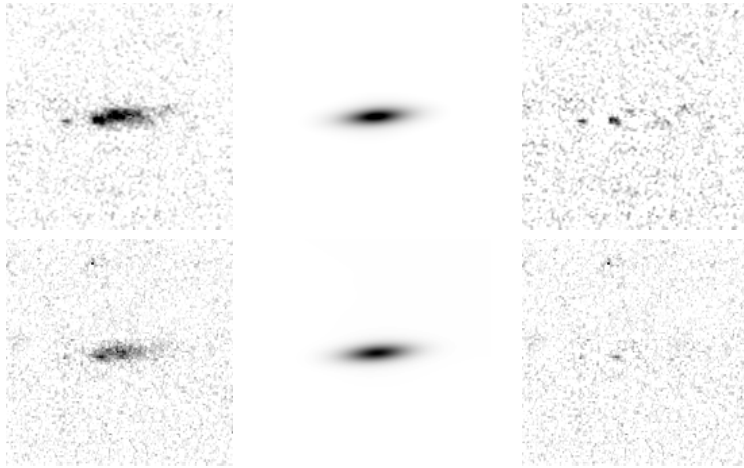
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
78263	99	99	99	99	1	2



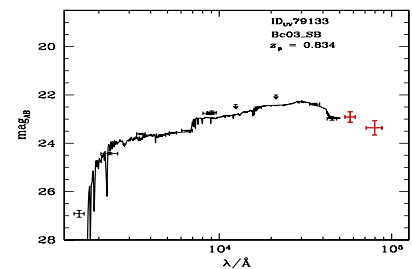
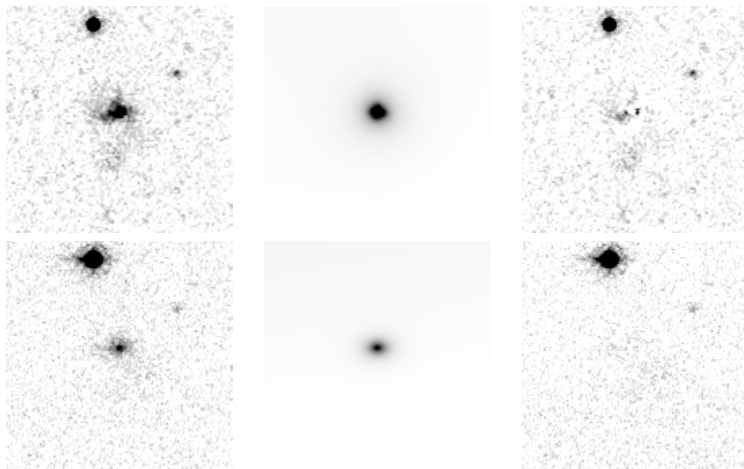
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
79100	0.84	0.82	0.87	1.75	0	4



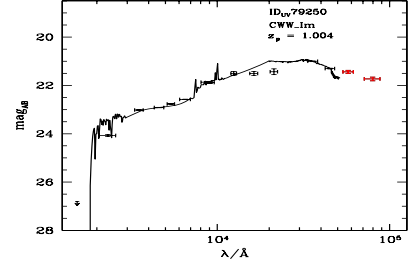
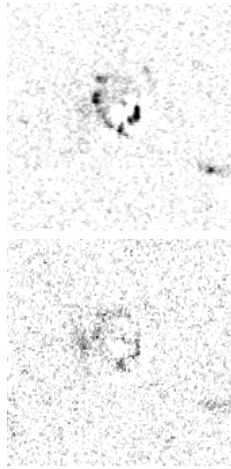
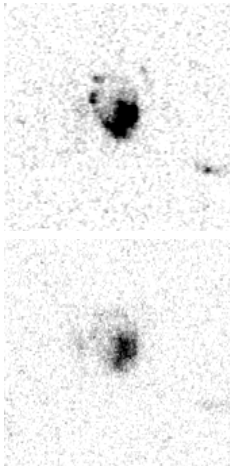
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
79125	99	99	99	99	1	3



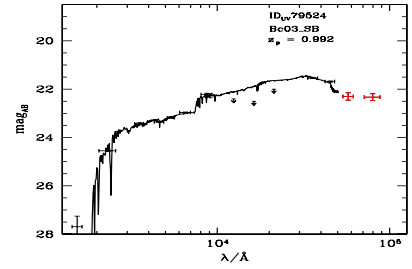
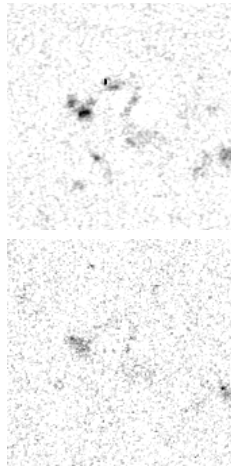
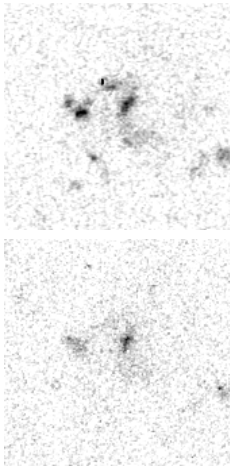
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
79133	5.81	1.42	4.00	1.93	0	4



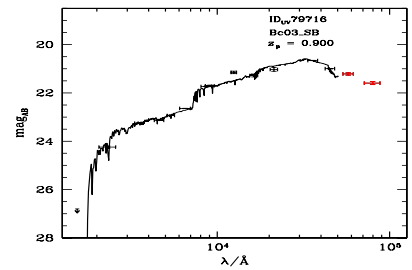
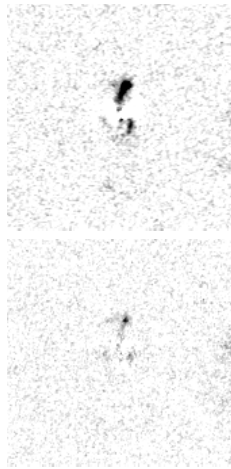
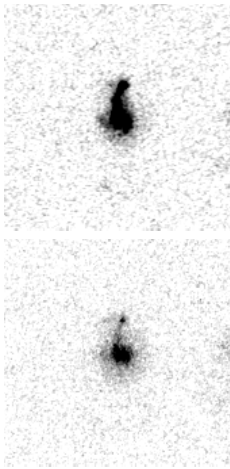
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
79250	99	99	99	99	1	3



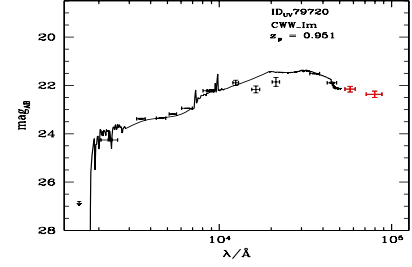
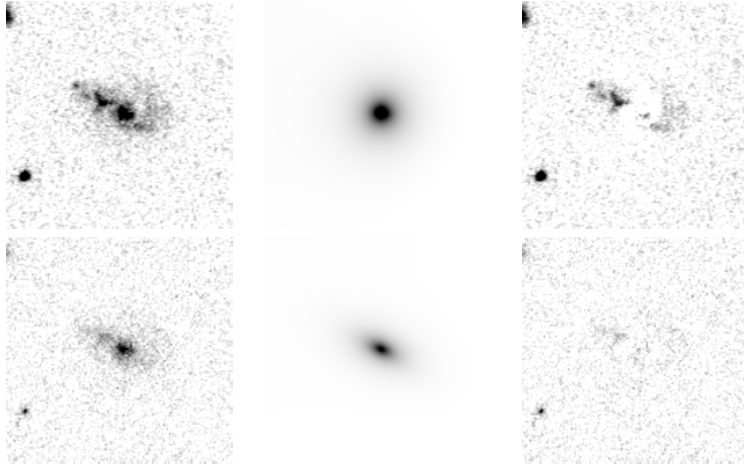
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
79524	99	99	99	99	1	3



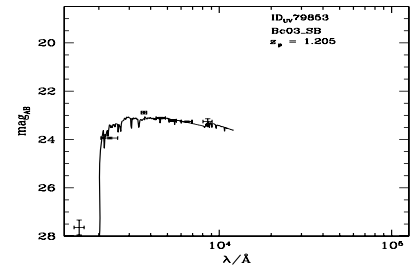
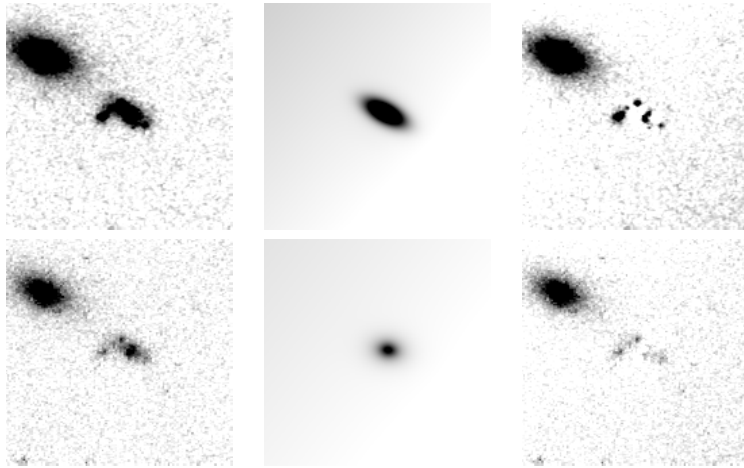
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
79716	99	99	99	99	1	1



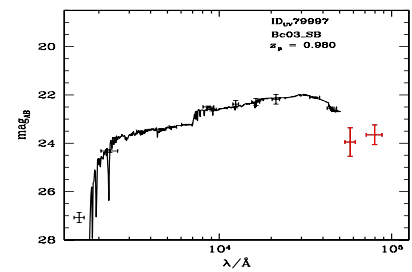
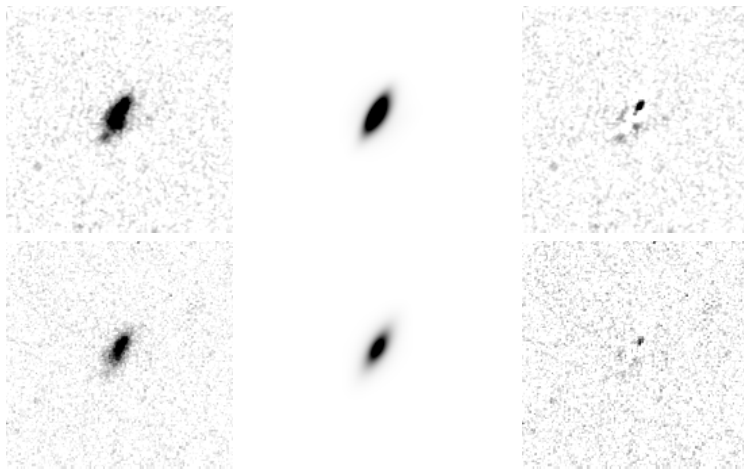
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
79720	2.33	1.77	5.51	4.95	0	4



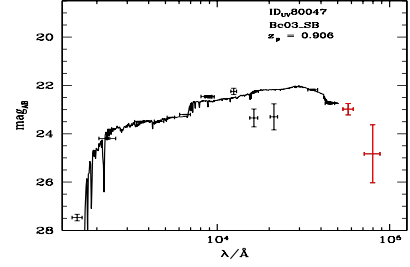
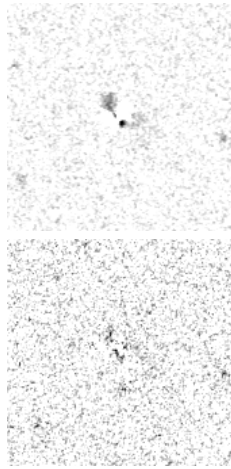
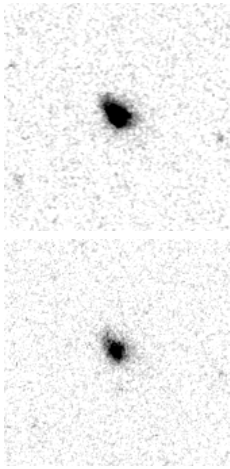
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
79853	99	99	99	99	1	1



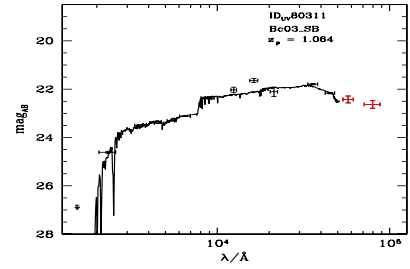
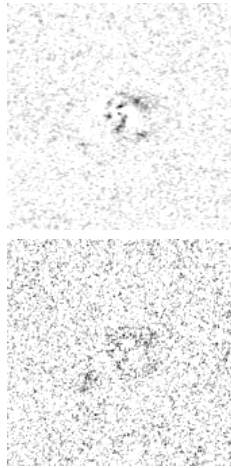
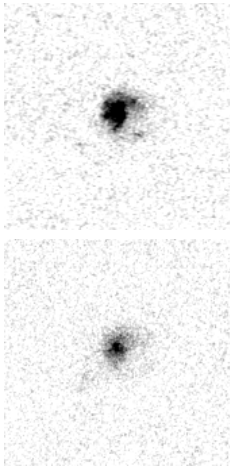
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
79997	0.6	0.94	2.43	2.5	0	4



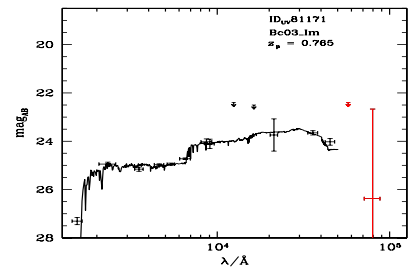
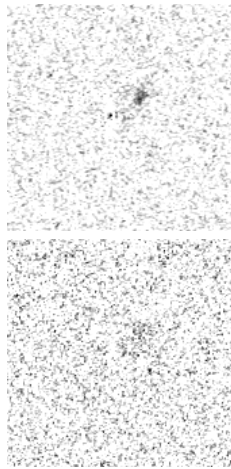
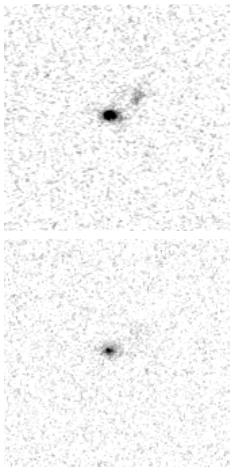
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
80047	1.10	1.05	1.21	2.02	0	4



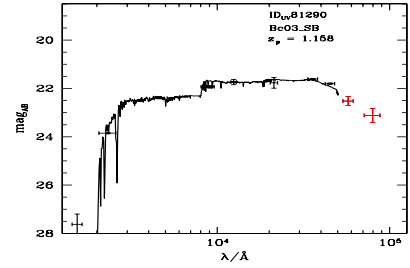
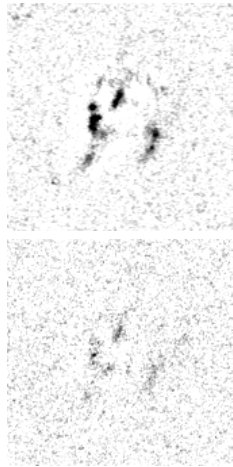
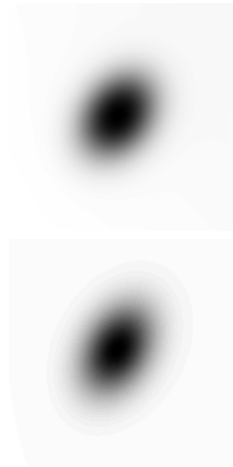
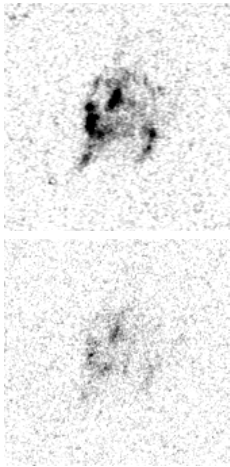
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
80311	1.21	1.12	2.12	2.91	0	4



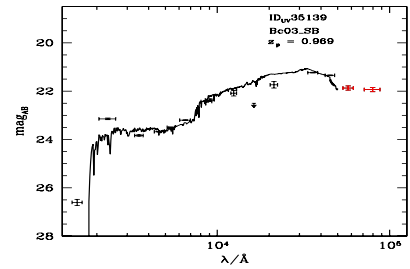
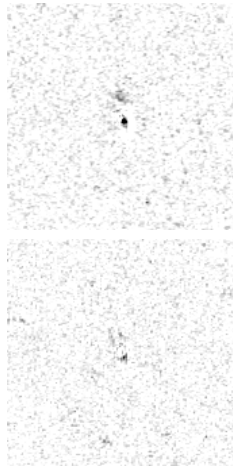
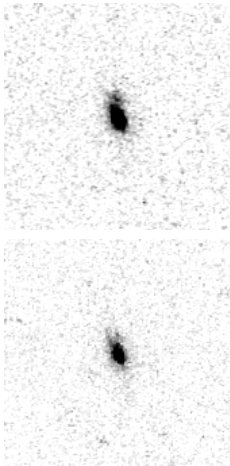
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
81171	2.83	2.13	0.51	0.81	0	4



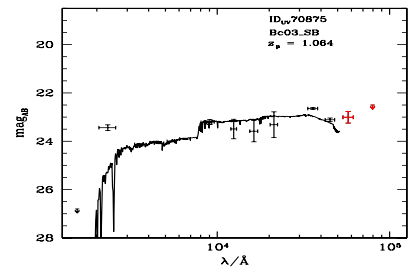
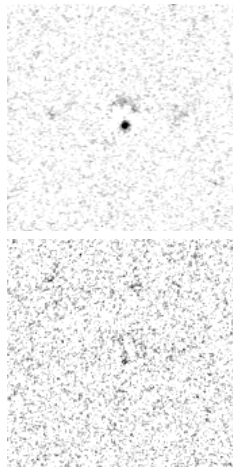
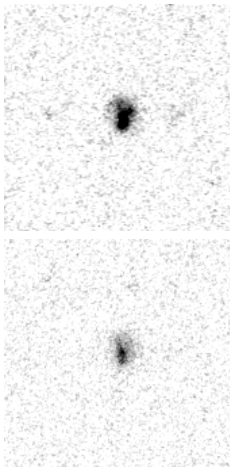
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
81290	99	99	99	99	1	3



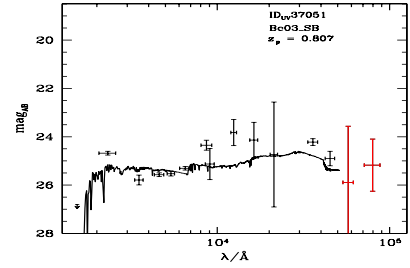
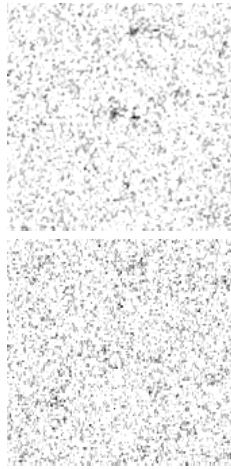
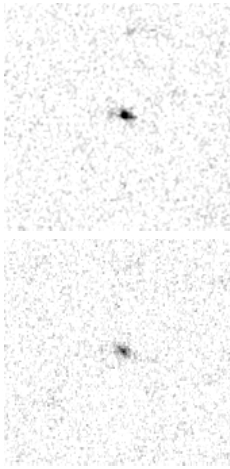
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
35139	2.21	2.20	1.72	2.51	0	4



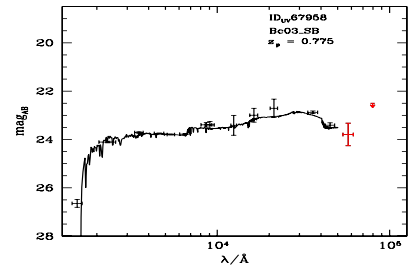
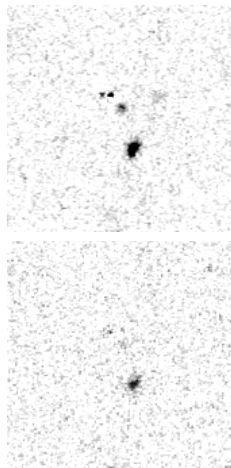
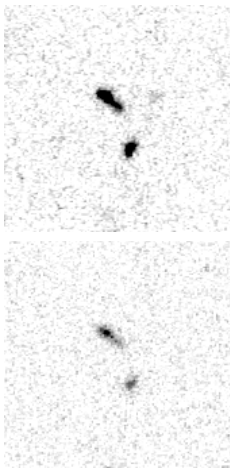
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
70875	0.86	0.81	1.66	2.28	0	4



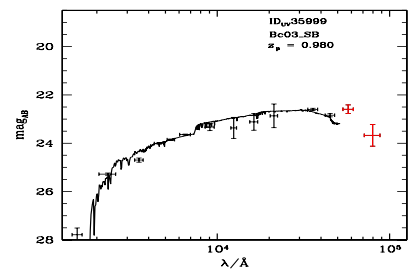
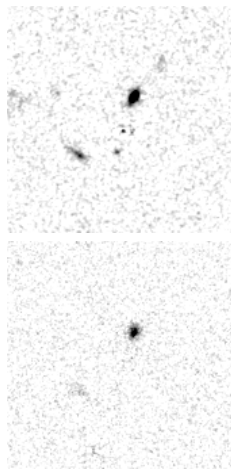
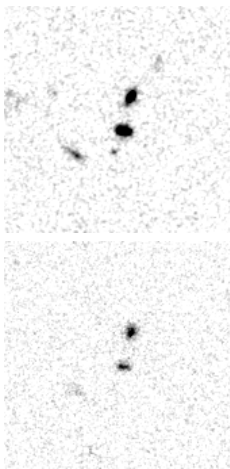
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
37051	0.74	1.36	0.35	1.30	0	4



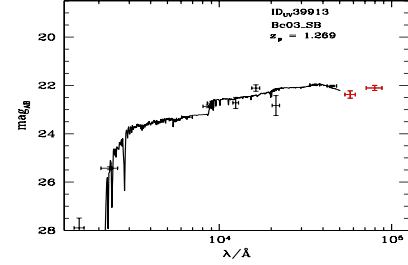
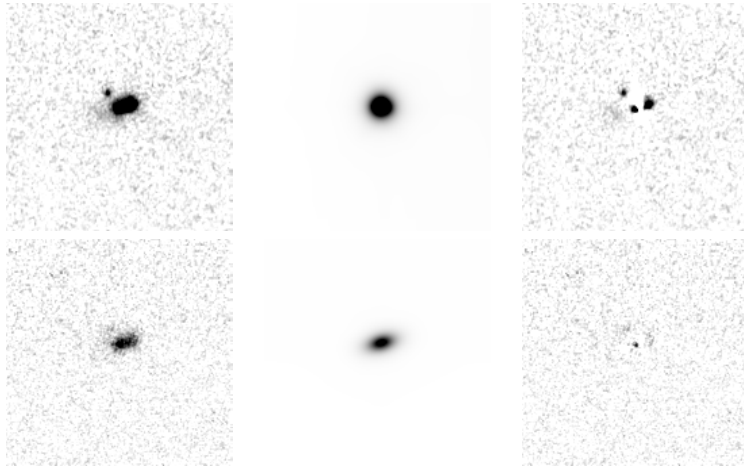
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
67958	1.18	0.81	1.09	1.73	0	4



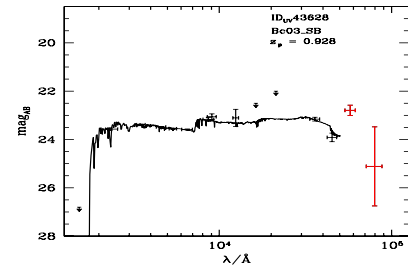
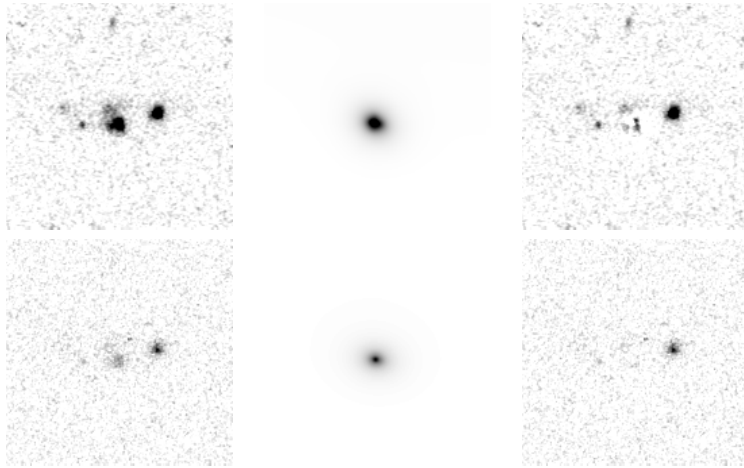
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
35999	99	99	99	99	1	3



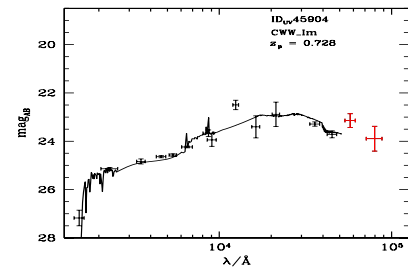
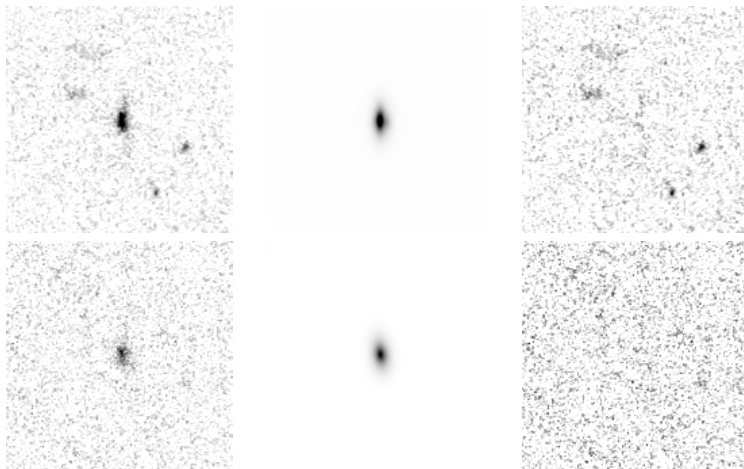
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
39913	1.06	0.83	1.30	2.06	0	4



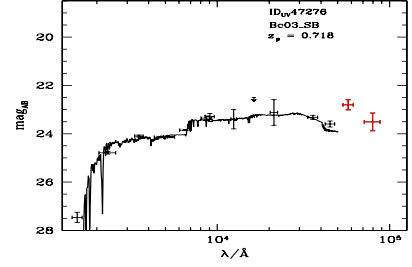
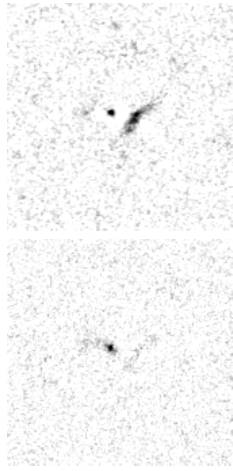
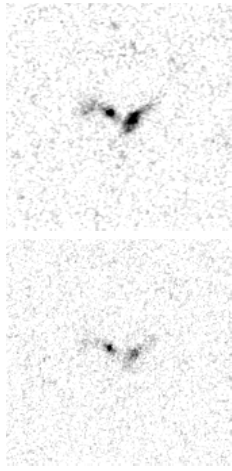
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
43628	99	99	99	99	1	3



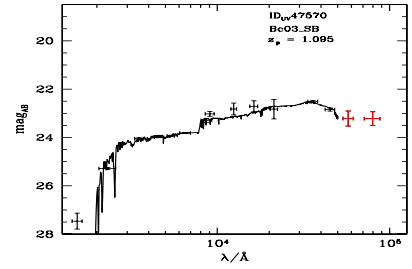
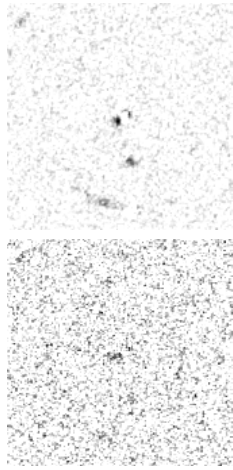
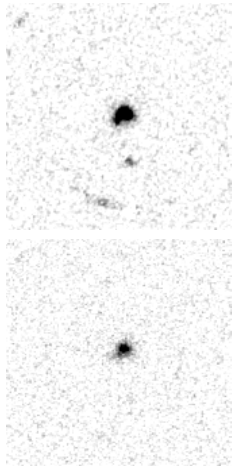
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
45904	1.09	1.11	1.48	1.77	0	4



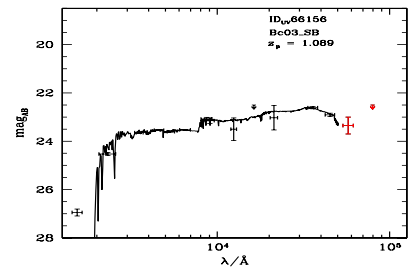
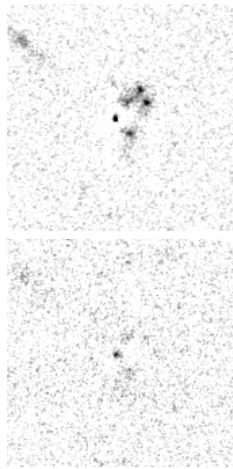
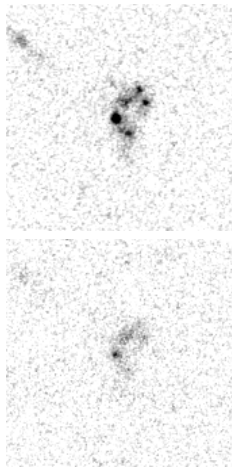
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
47276	99	99	99	99	1	3



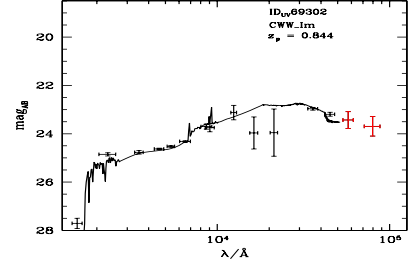
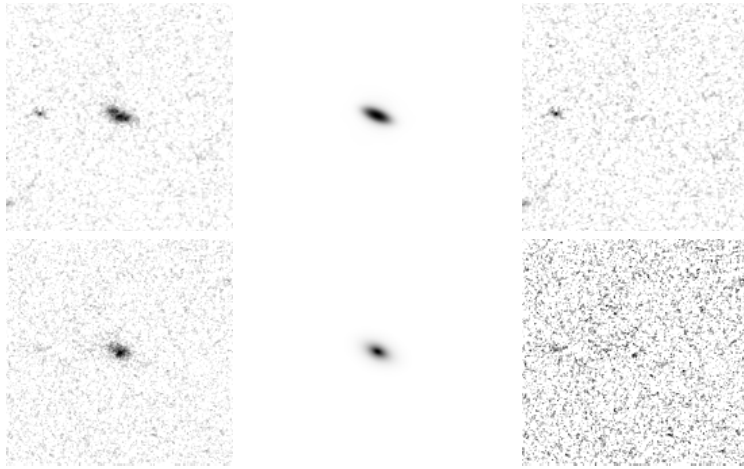
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
47570	1.22	1.34	0.64	1.03	0	4



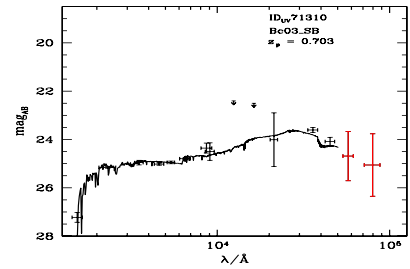
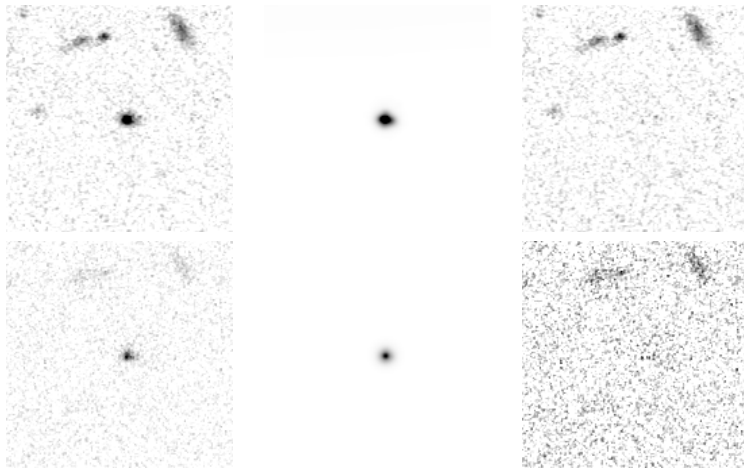
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
66156	99	99	99	99	1	3



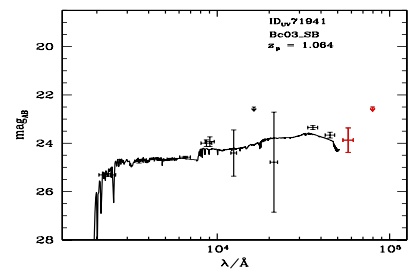
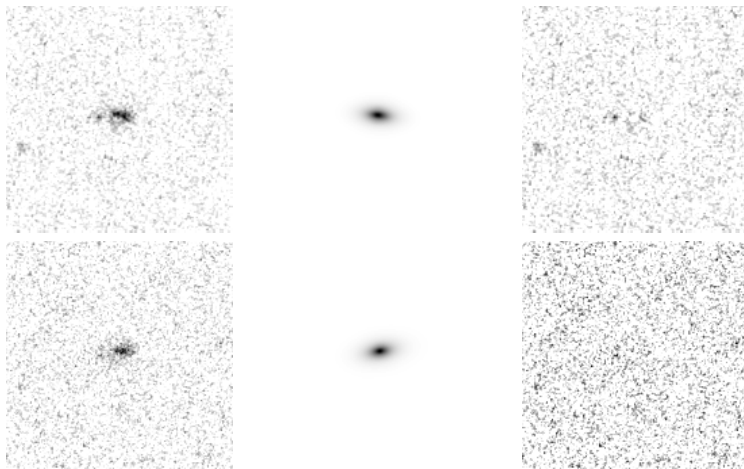
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
69302	0.36	1.01	1.72	1.61	0	4



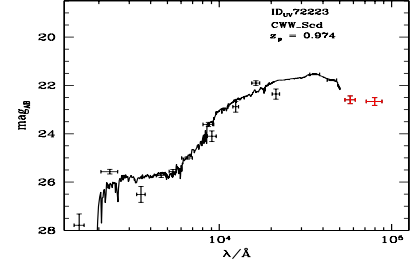
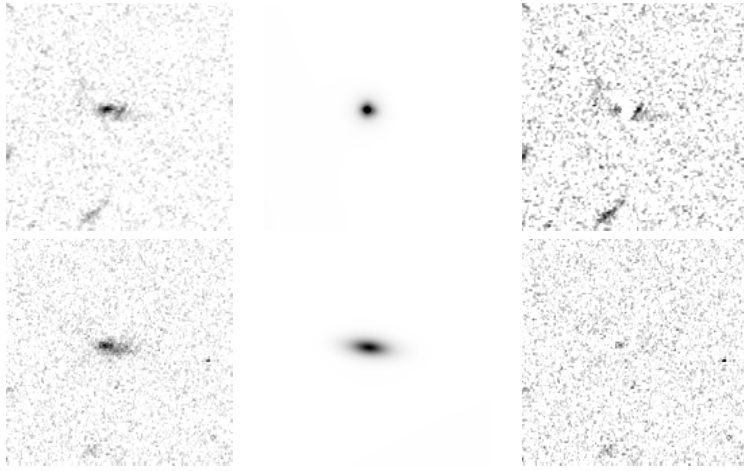
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
71310	0.97	1.37	0.54	0.67	0	4



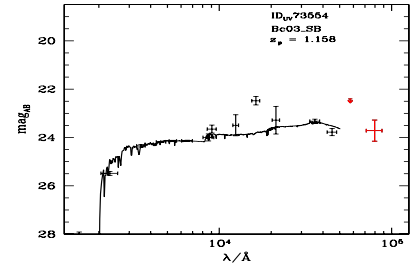
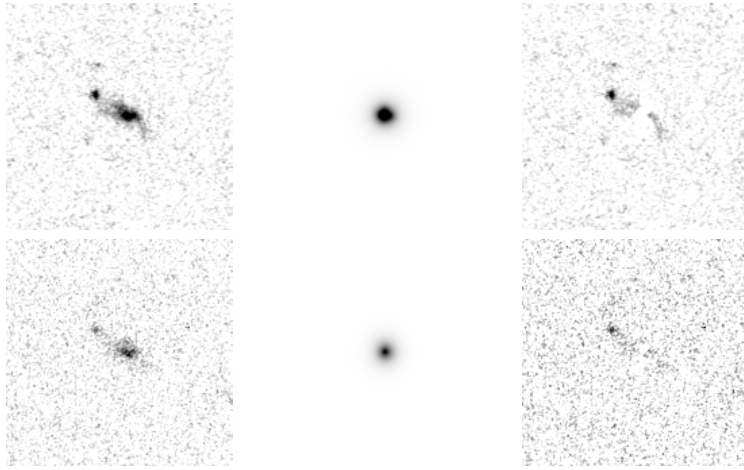
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
71941	0.82	1.08	1.32	2.09	0	4



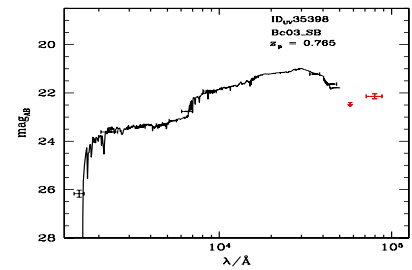
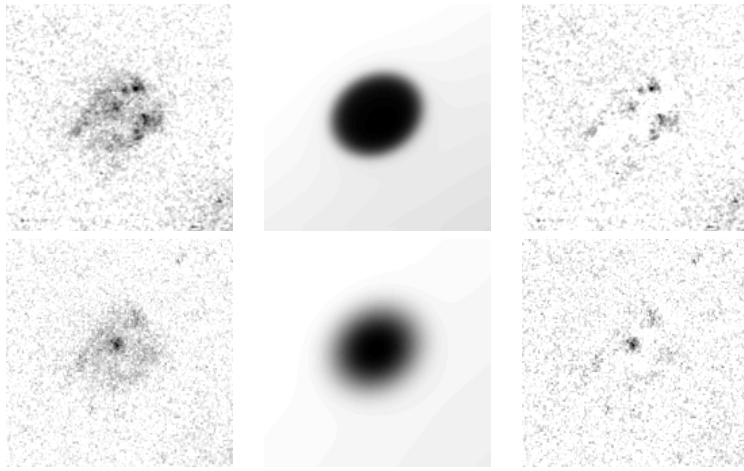
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
72223	1.67	0.81	0.79	2.83	0	4



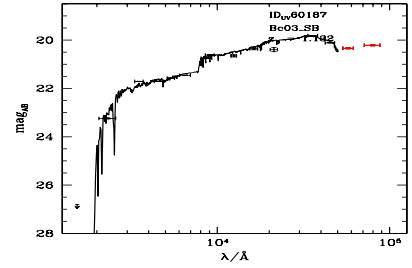
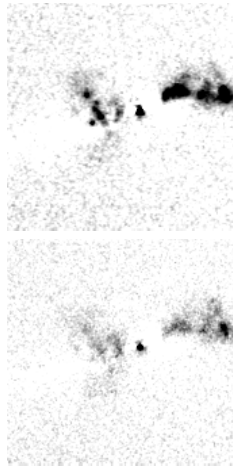
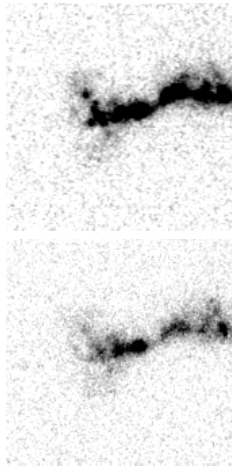
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
73554	1.67	1.34	1.17	1.69	0	4



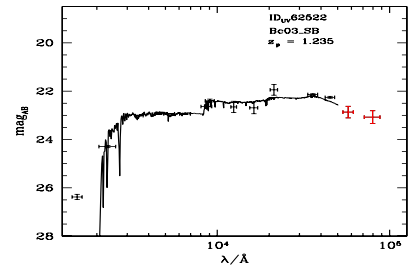
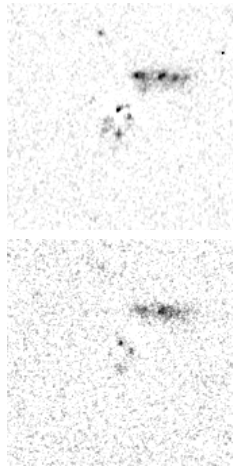
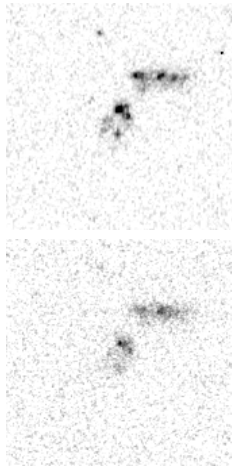
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
35398	99	99	99	99	1	3



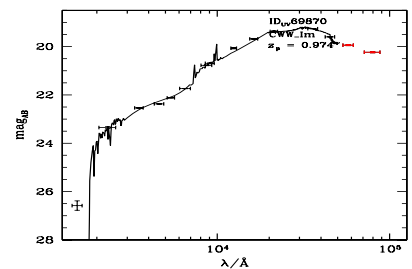
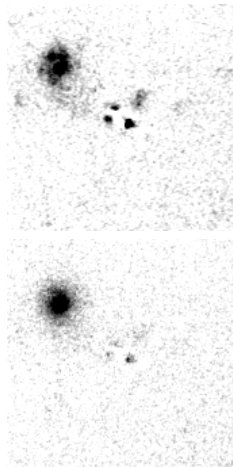
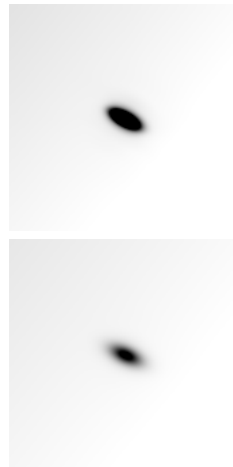
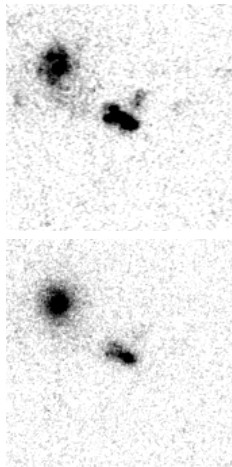
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
60187	99	99	99	99	1	2



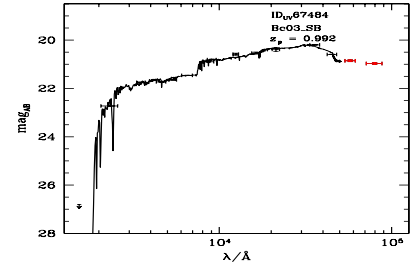
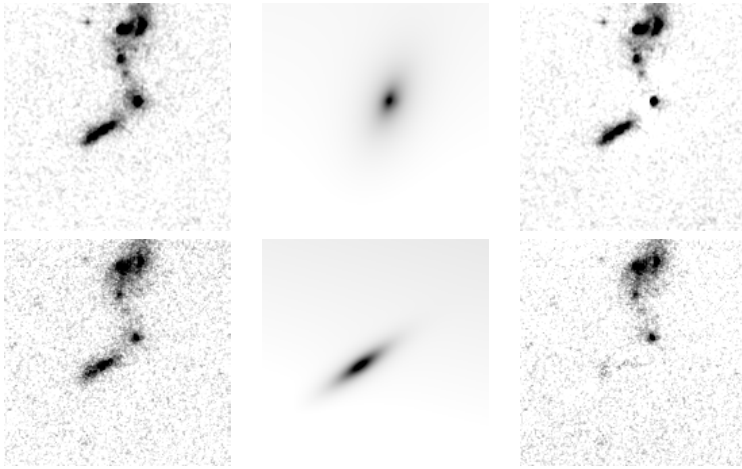
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
62522	99	99	99	99	1	3



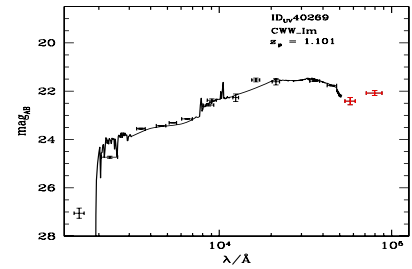
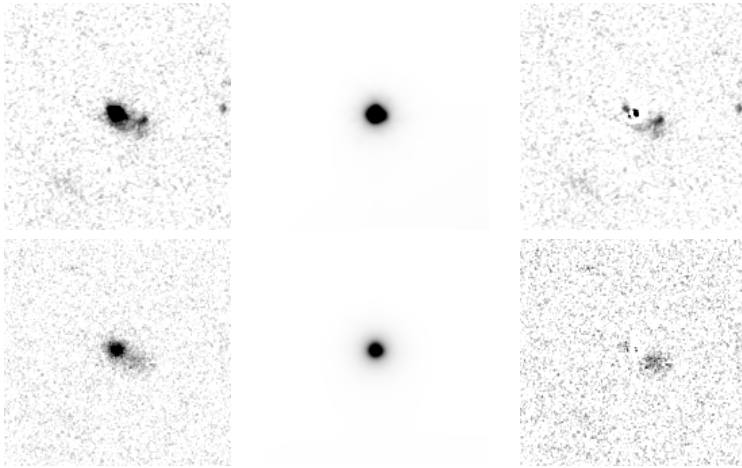
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
69870	99	99	99	99	1	3



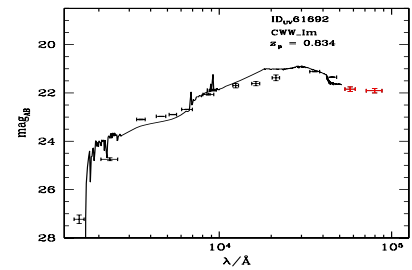
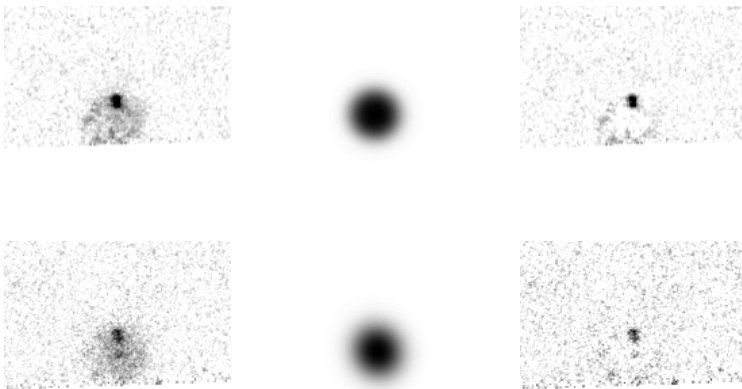
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
67484	99	99	99	99	1	2



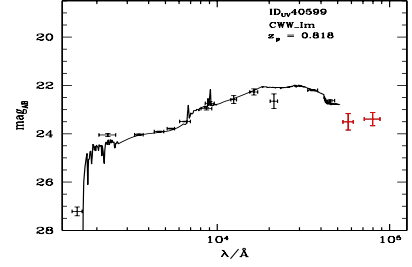
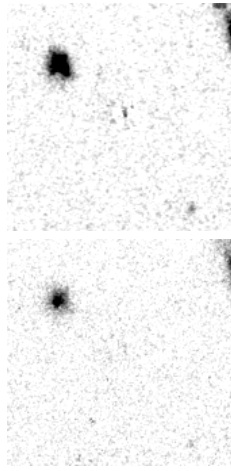
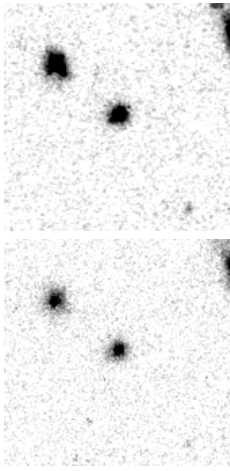
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
40269	2.98	2.66	0.62	1.35	0	4



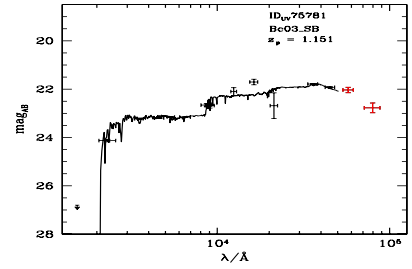
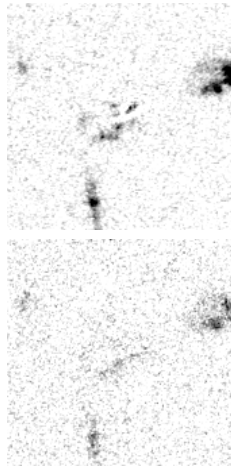
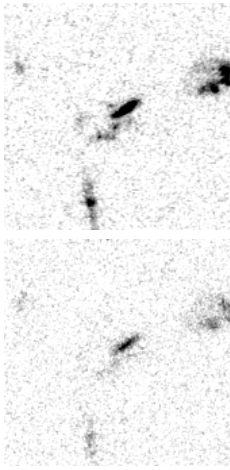
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
61692	99	99	99	99	1	3



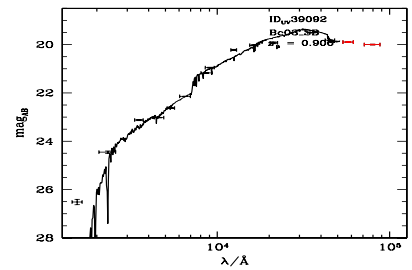
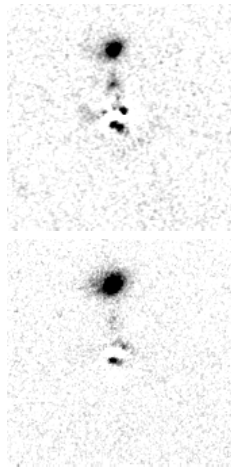
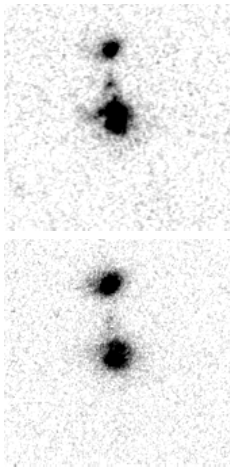
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
40599	0.71	0.62	1.04	1.21	0	4



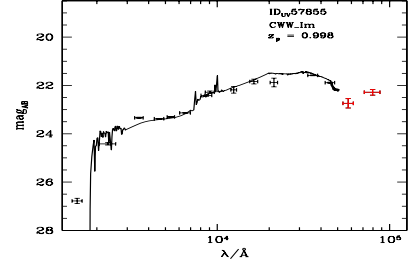
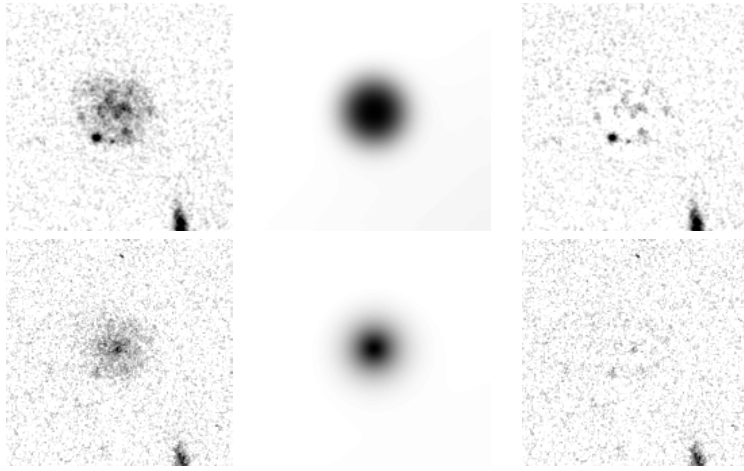
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
75781	99	99	99	99	1	3



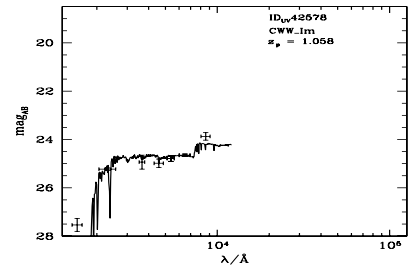
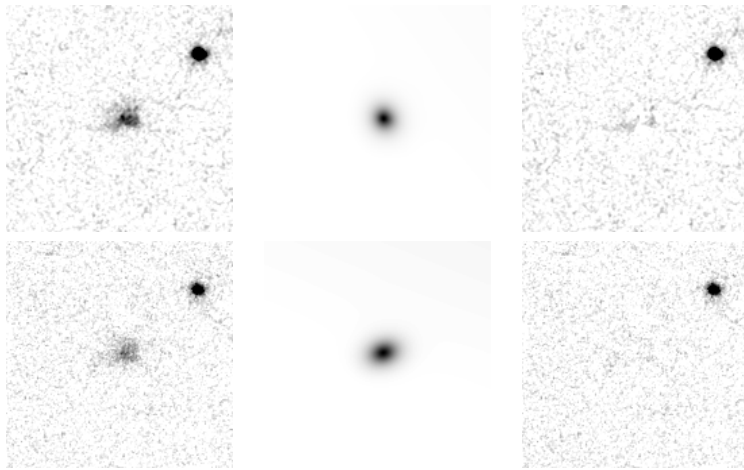
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
39092	99	99	99	99	1	1



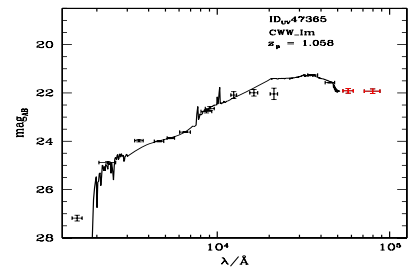
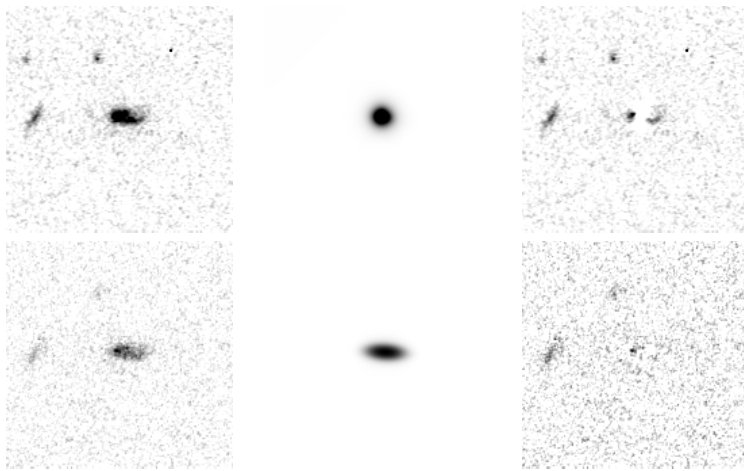
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
57855	0.36	0.67	4.32	3.96	0	3



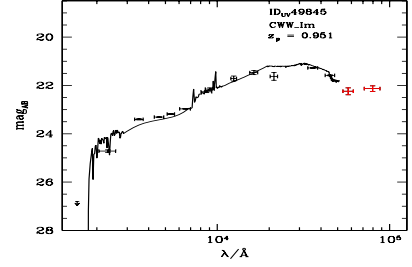
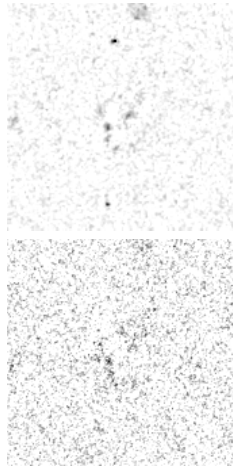
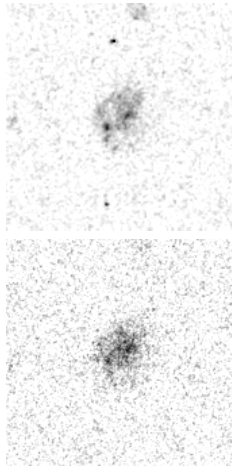
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
42578	1.02	0.77	1.91	2.33	0	4



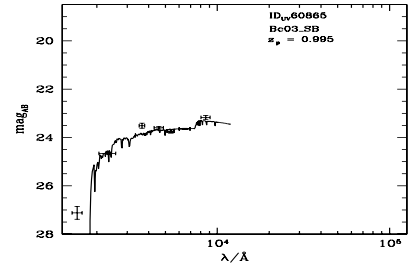
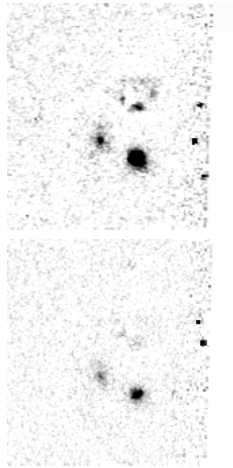
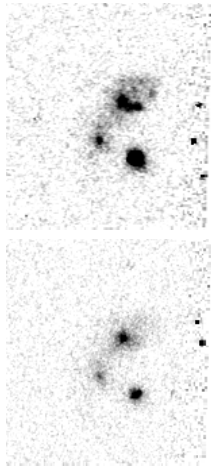
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
47365	0.94	0.31	1.15	2.57	0	4



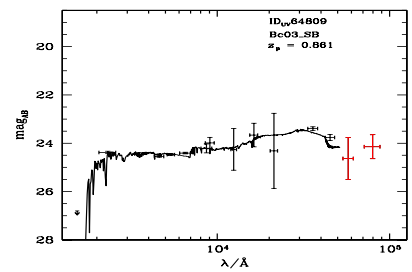
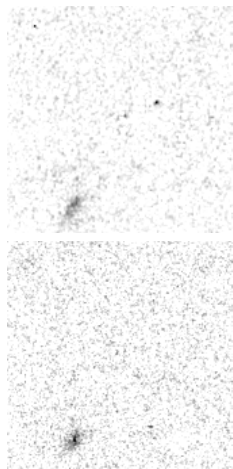
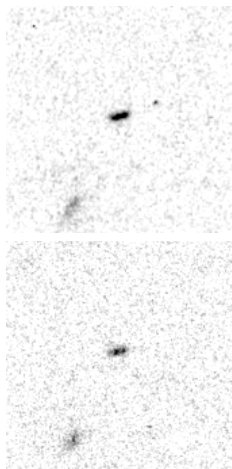
ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
49845	0.26	0.66	3.79	3.14	0	3



ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
60865	99	99	99	99	1	1



ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
64809	0.09	0.23	1.22	1.23	0	4



ID_{UV}	n_{F606W}	n_{F850LP}	r_{F606W}	r_{F850LP}	flag	type
68078	2.56	3.01	0.99	3.03	0	4

