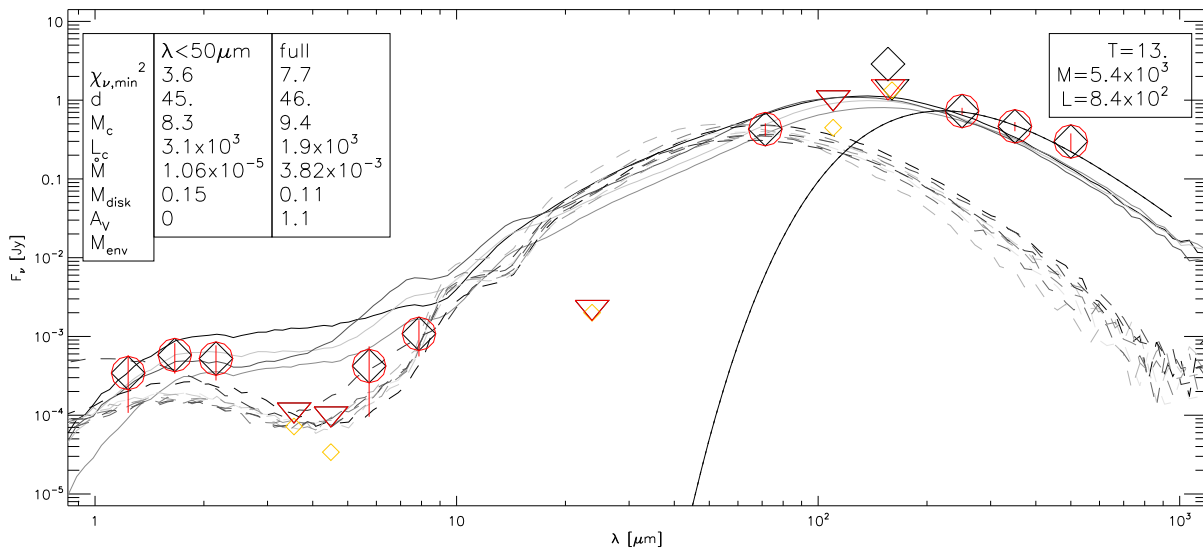
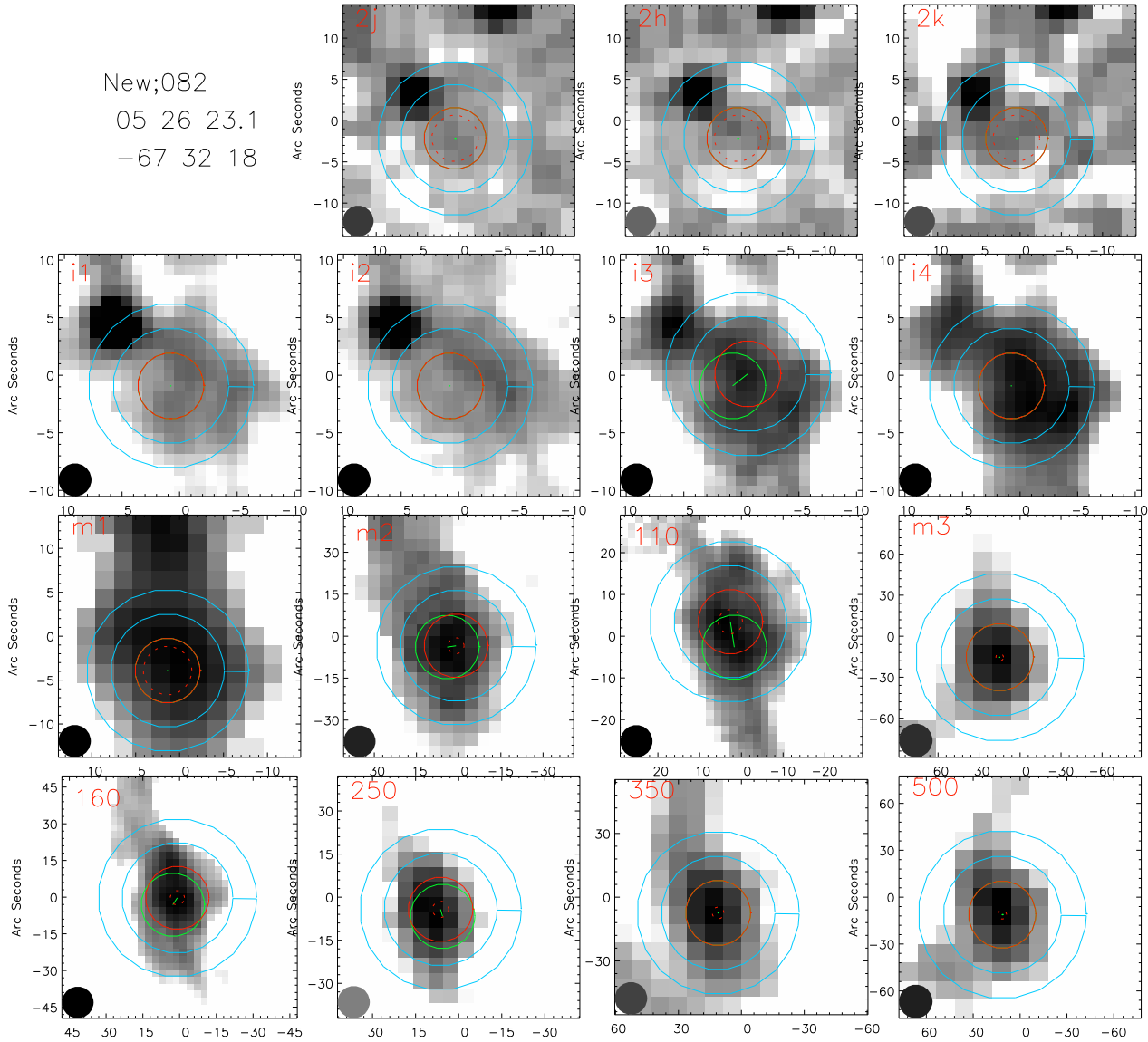
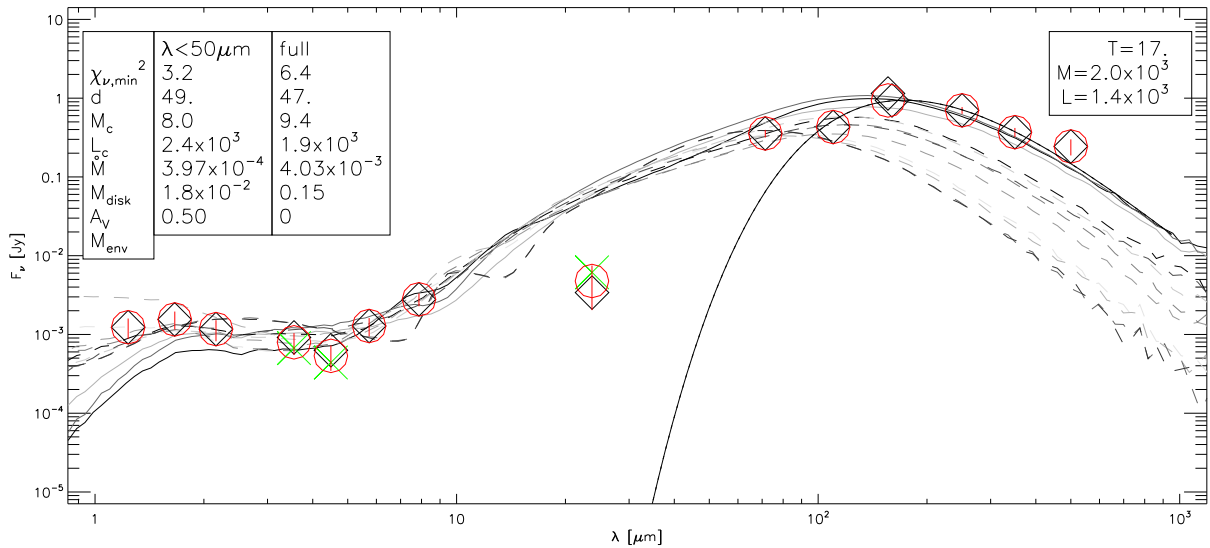
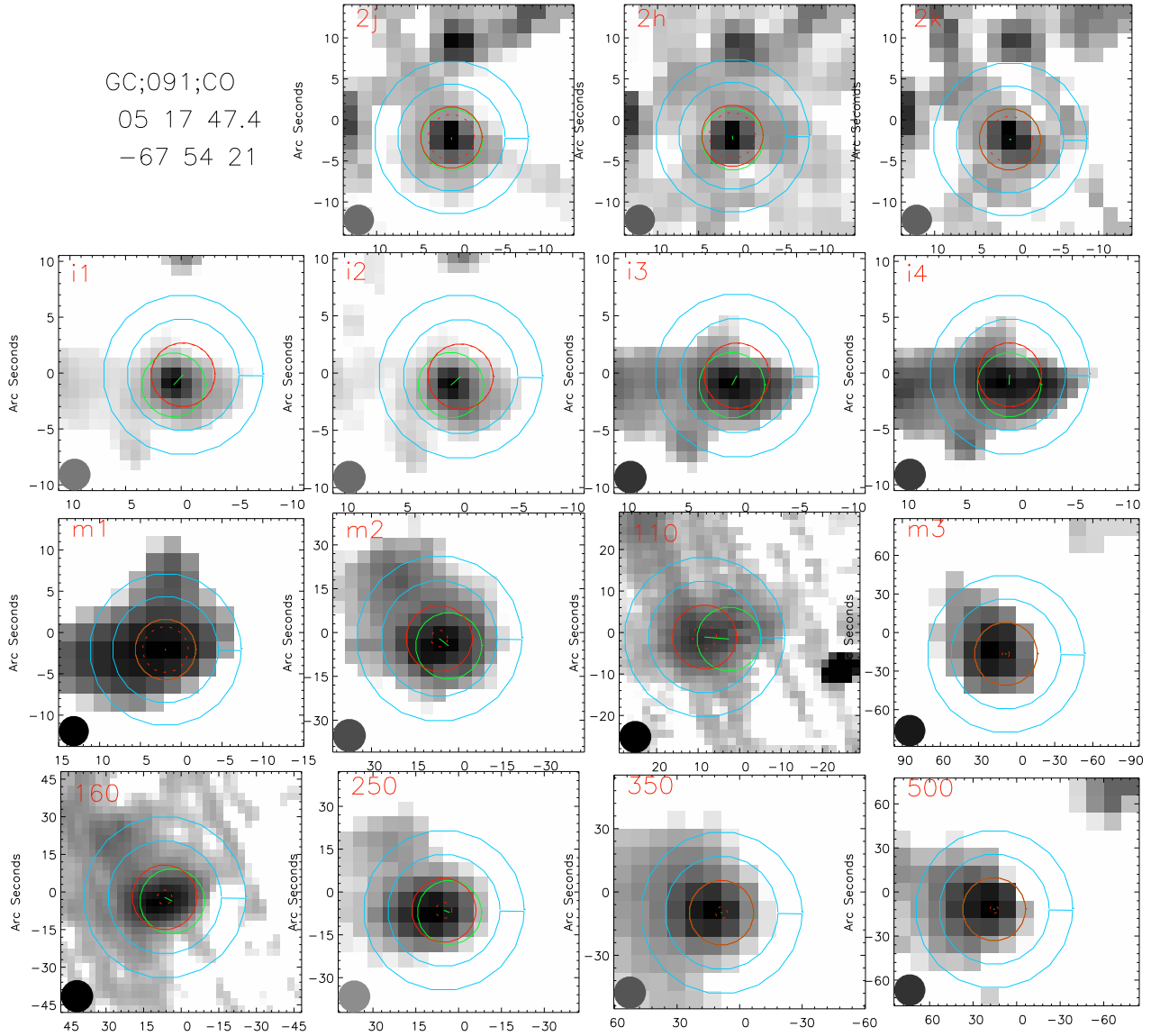


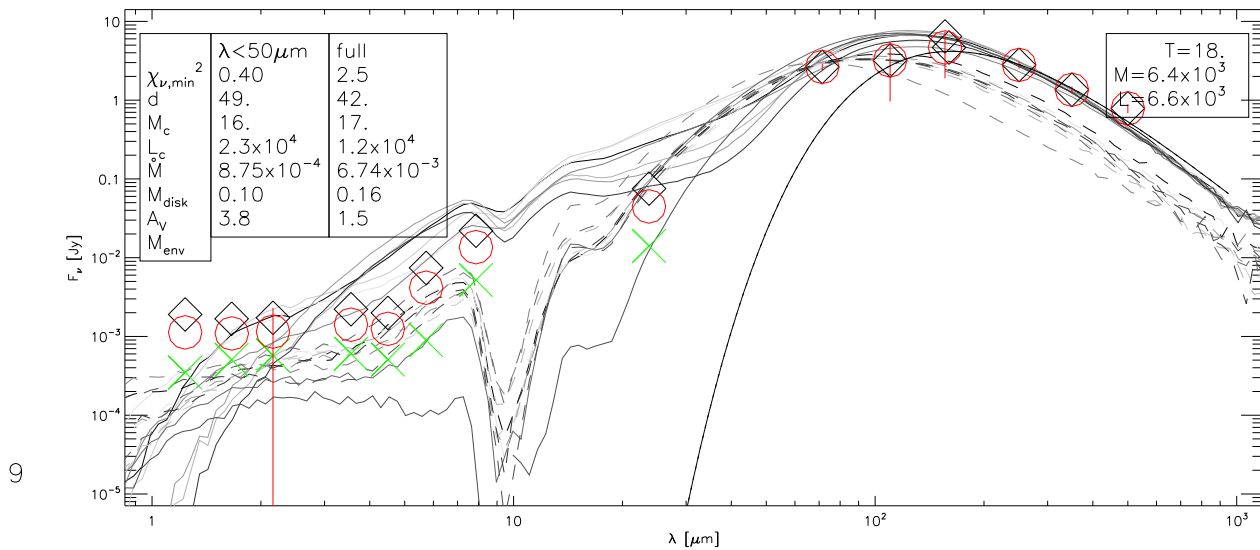
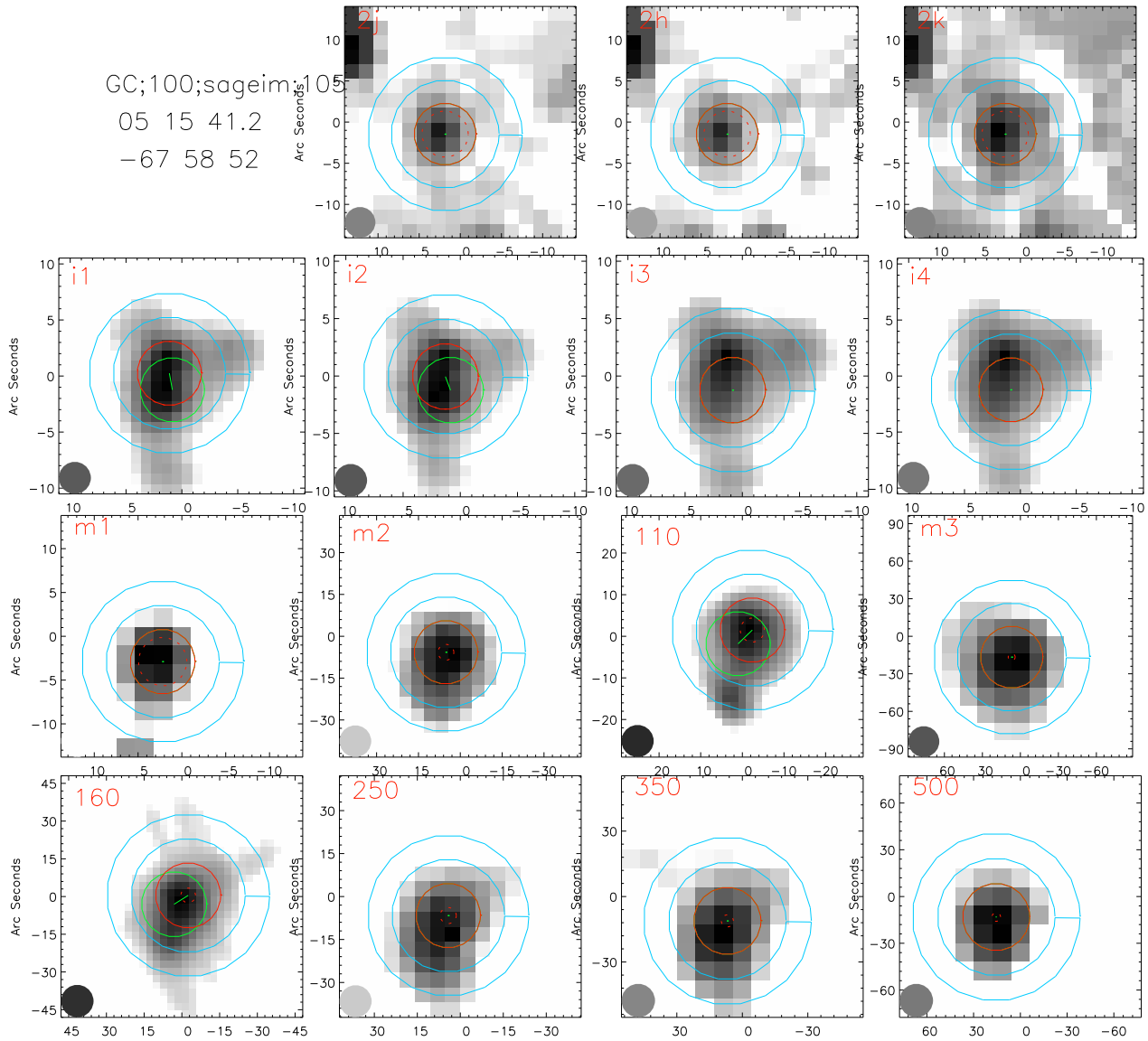
New;082
 05 26 23.1
 -67 32 18



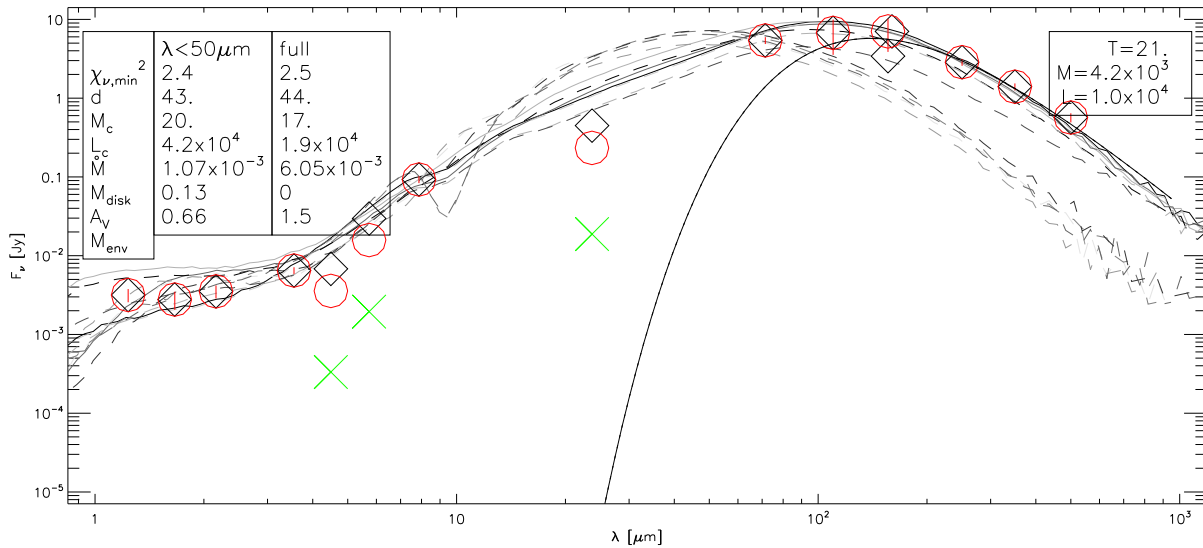
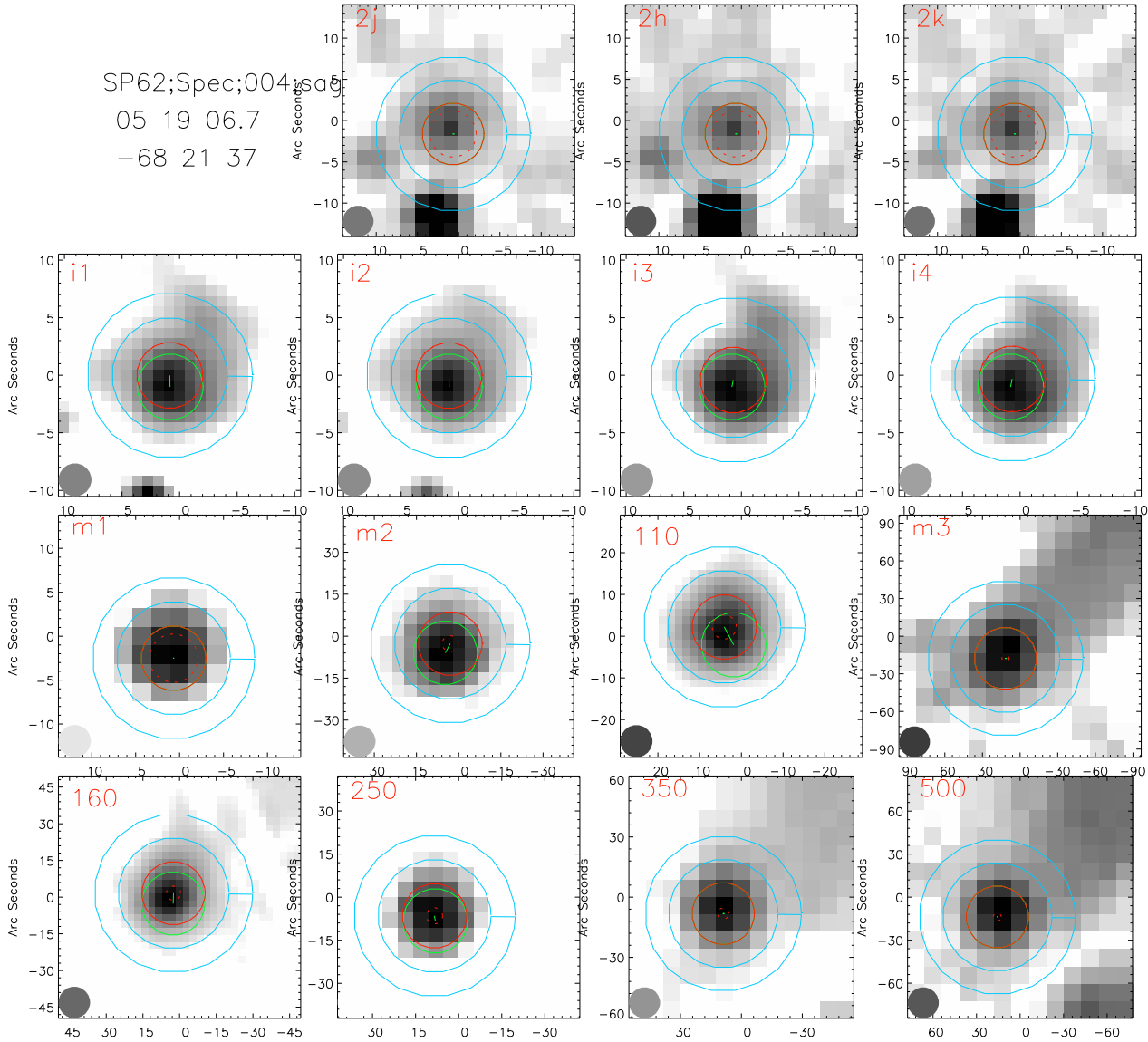
GC:091;CO
 05 17 47.4
 -67 54 21



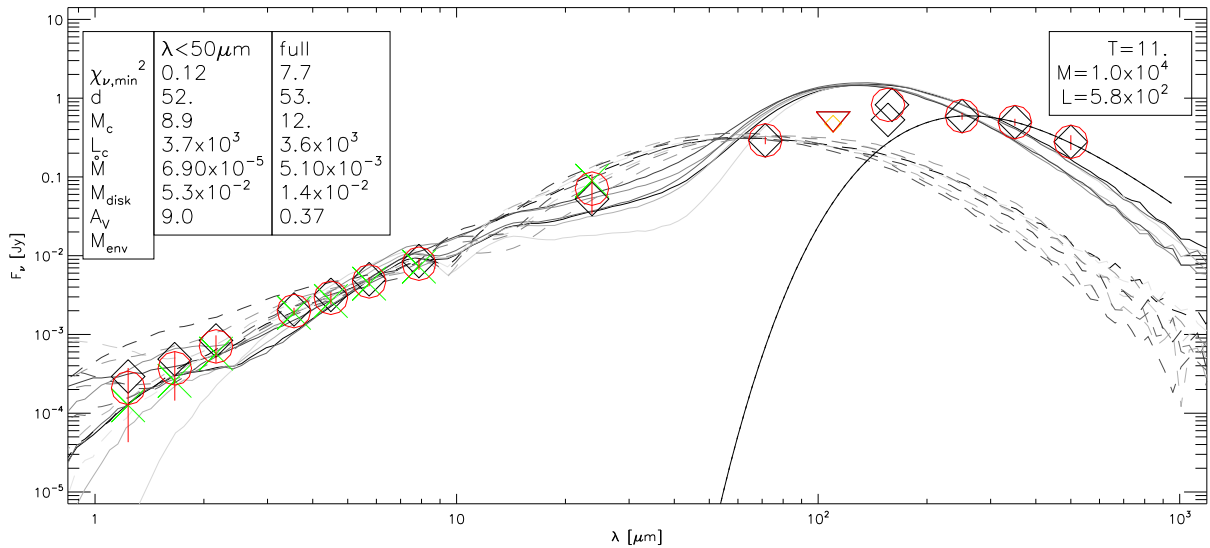
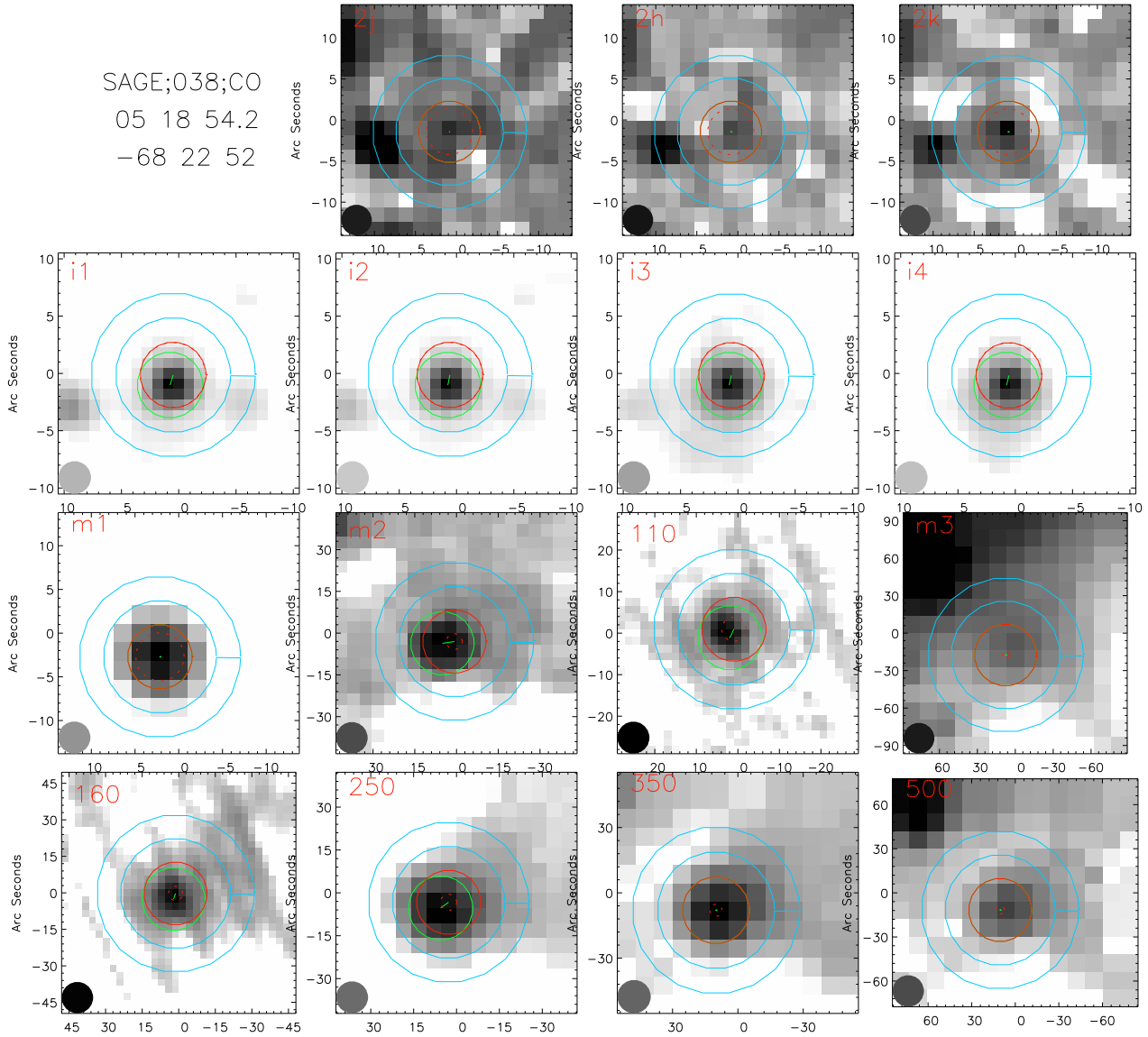
GC;100;sageim105
 05 15 41.2
 -67 58 52



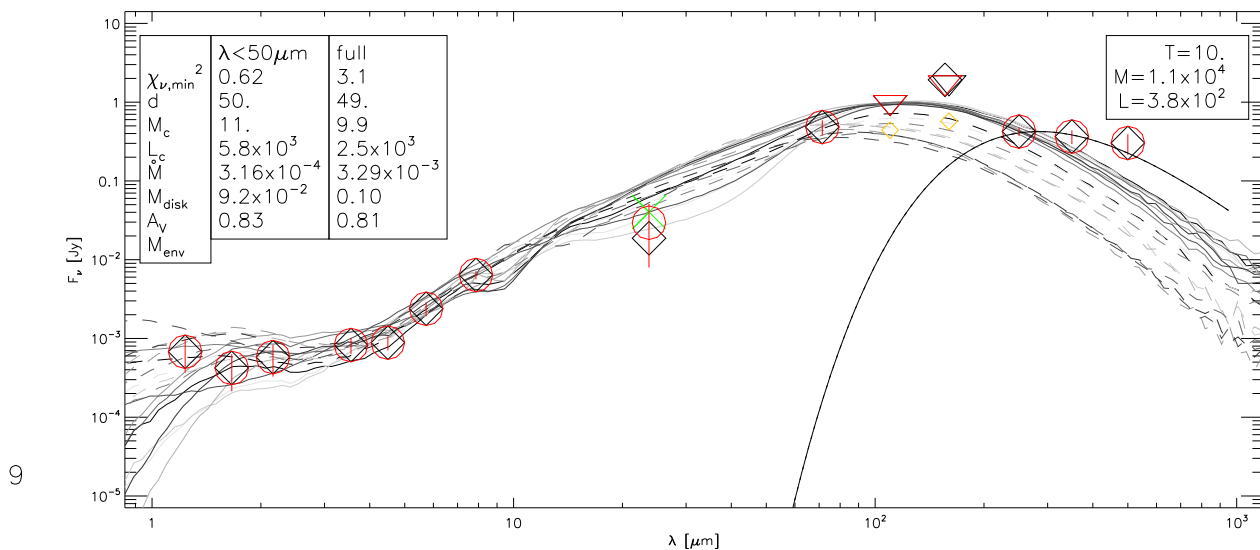
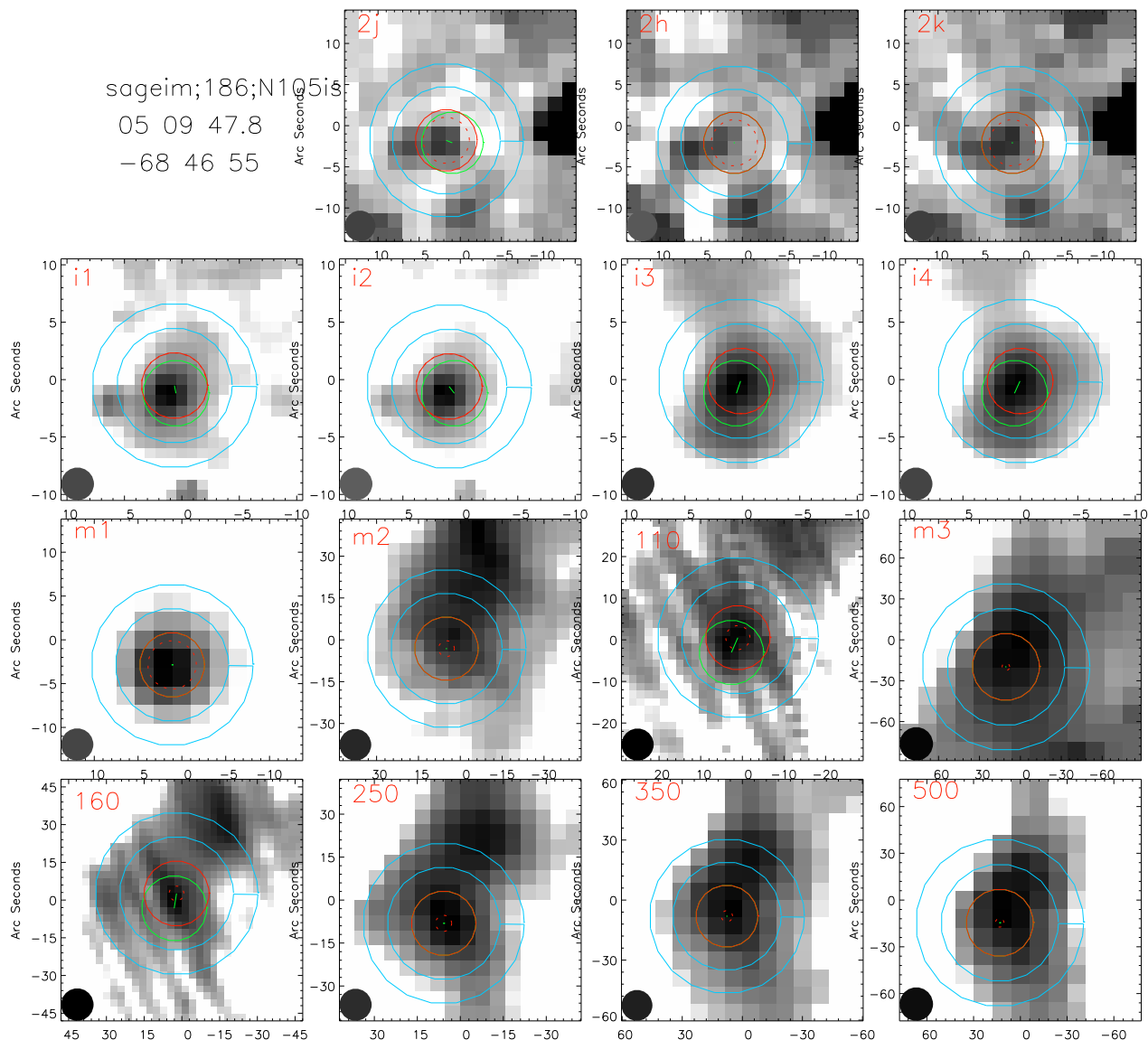
SP62;Spec;004.saf
 05 19 06.7
 -68 21 37



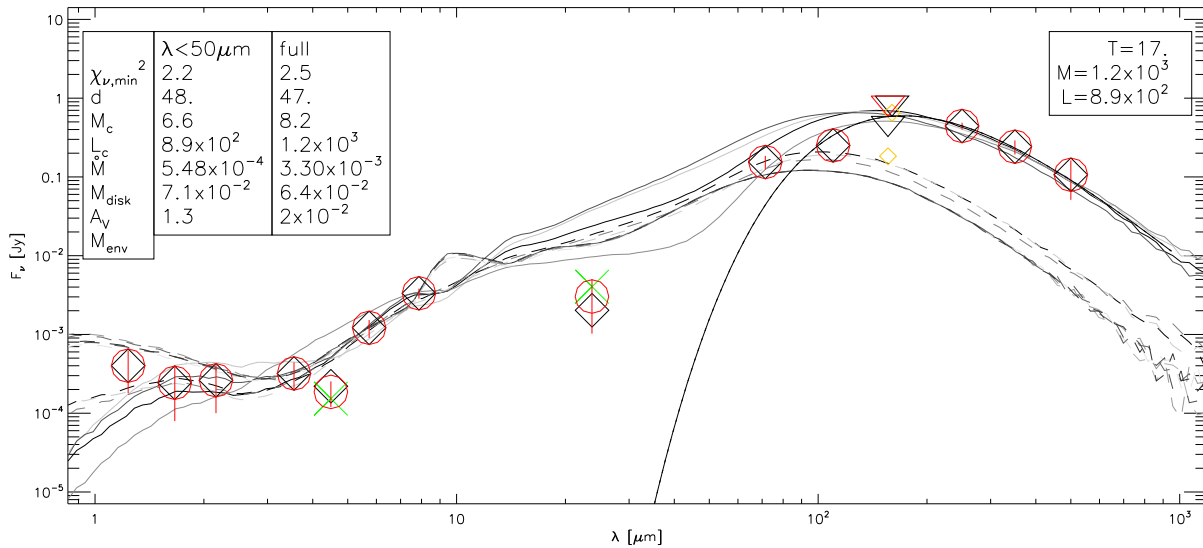
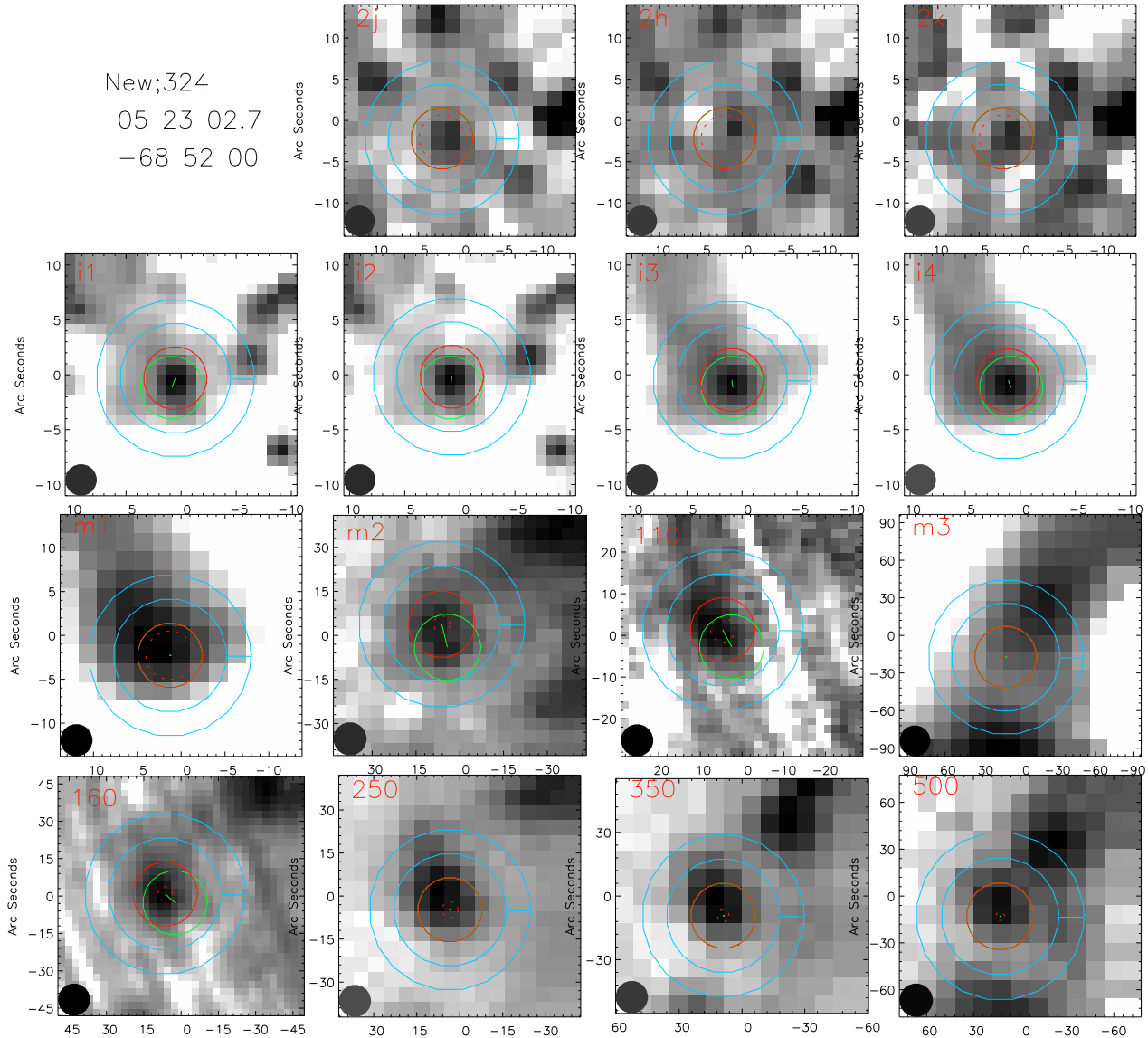
SAGE;038;CO
 05 18 54.2
 -68 22 52



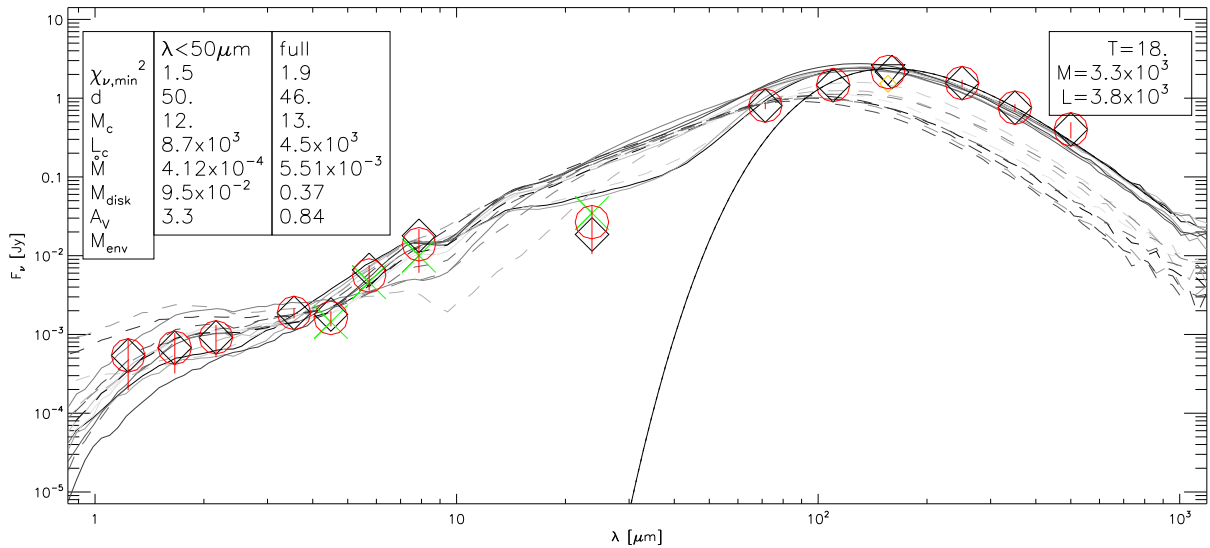
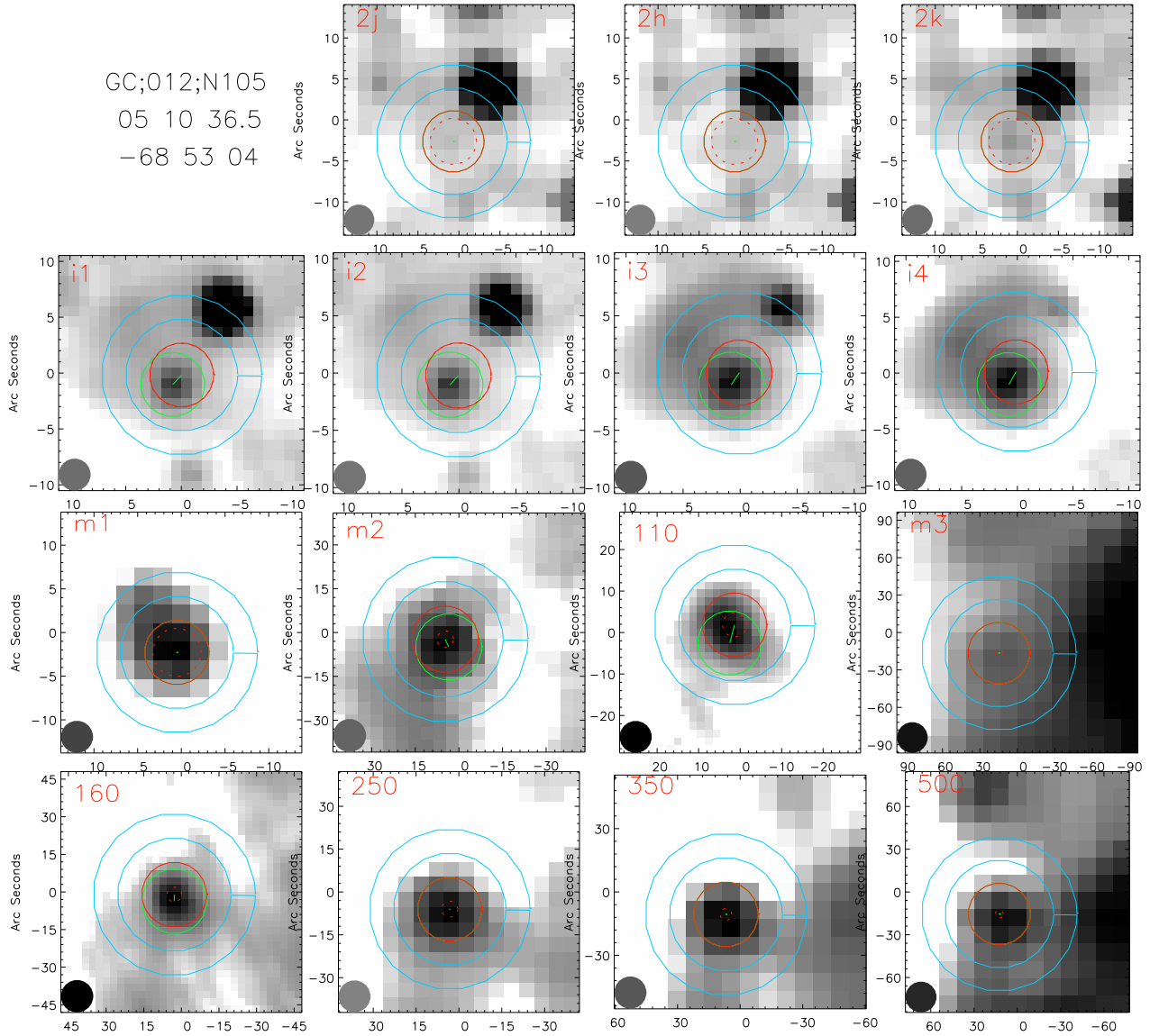
sageim;186;N105is
 05 09 47.8
 -68 46 55



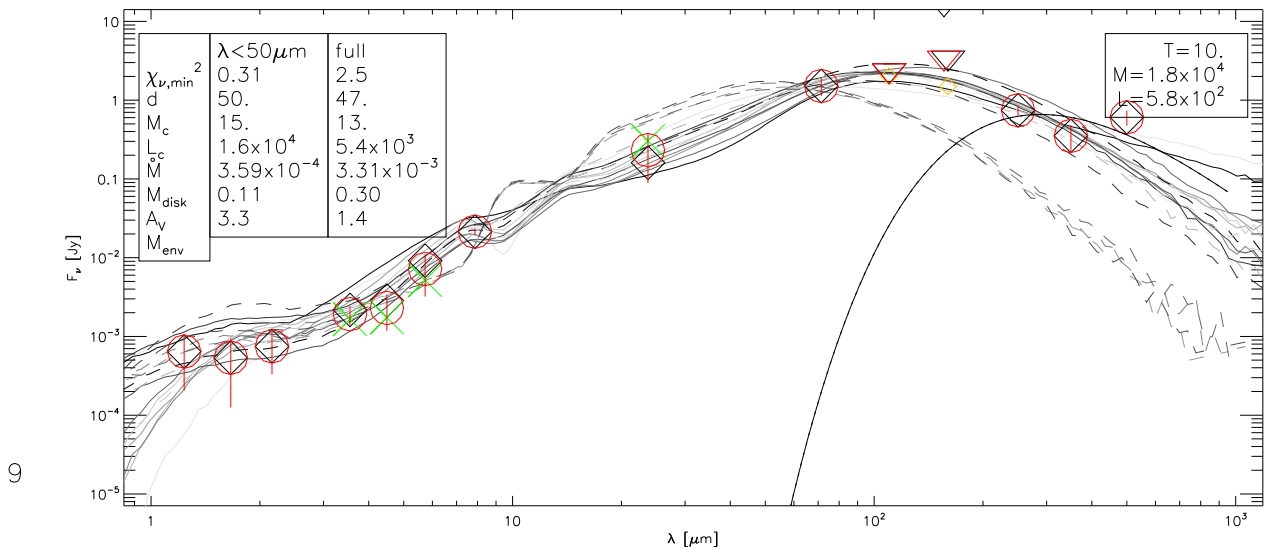
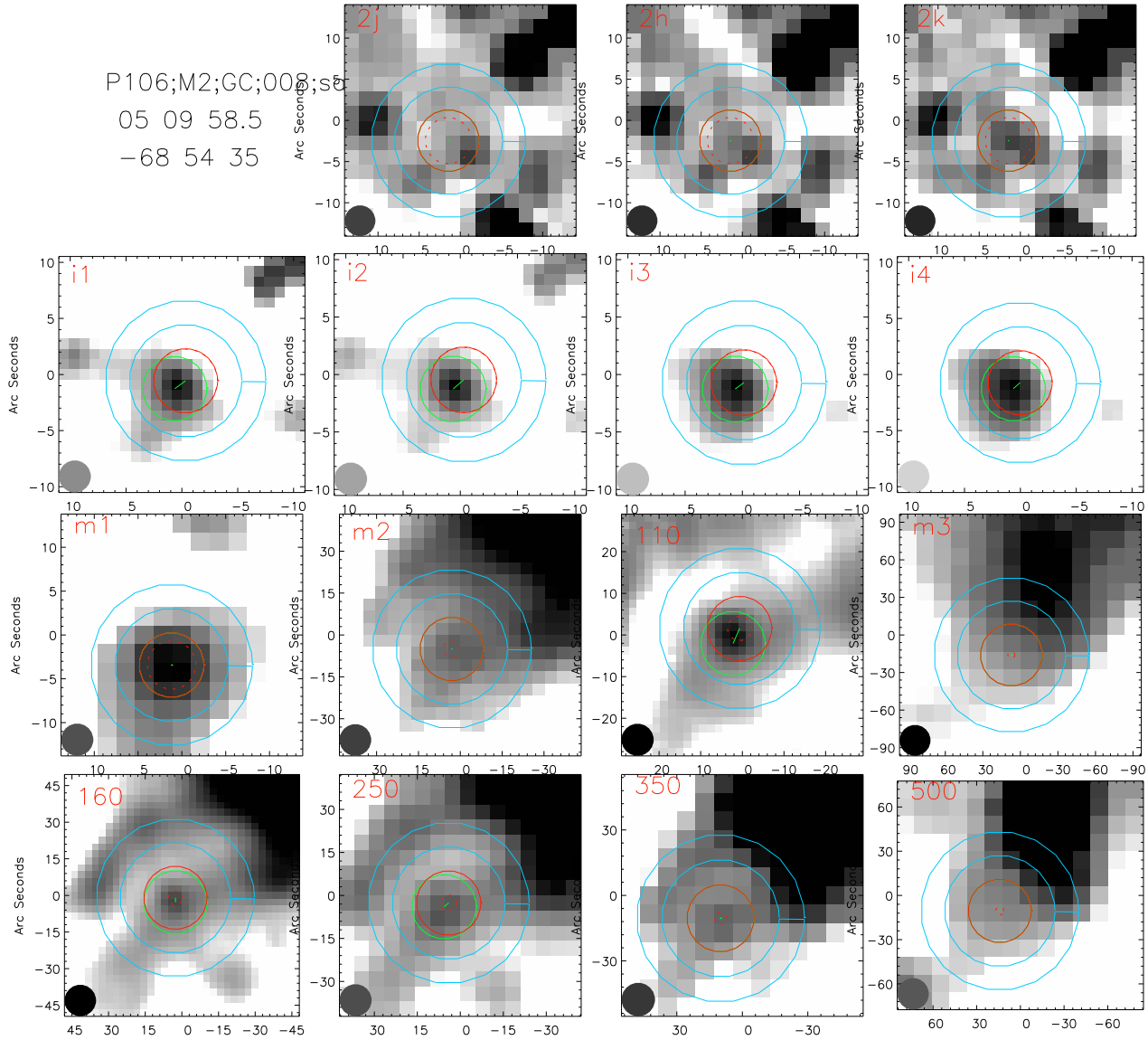
New;324
05 23 02.7
-68 52 00



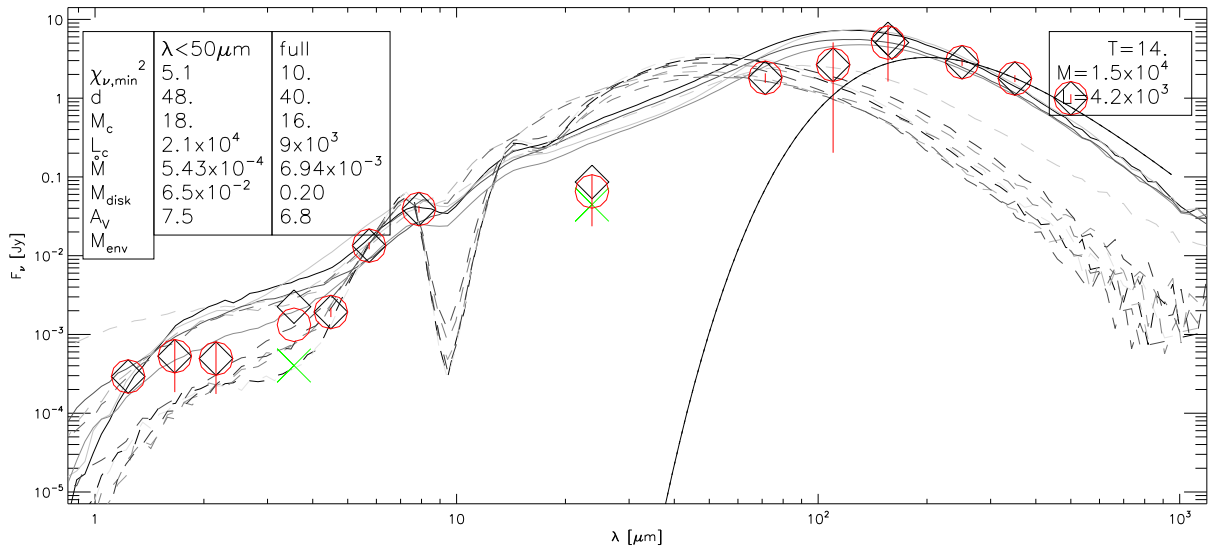
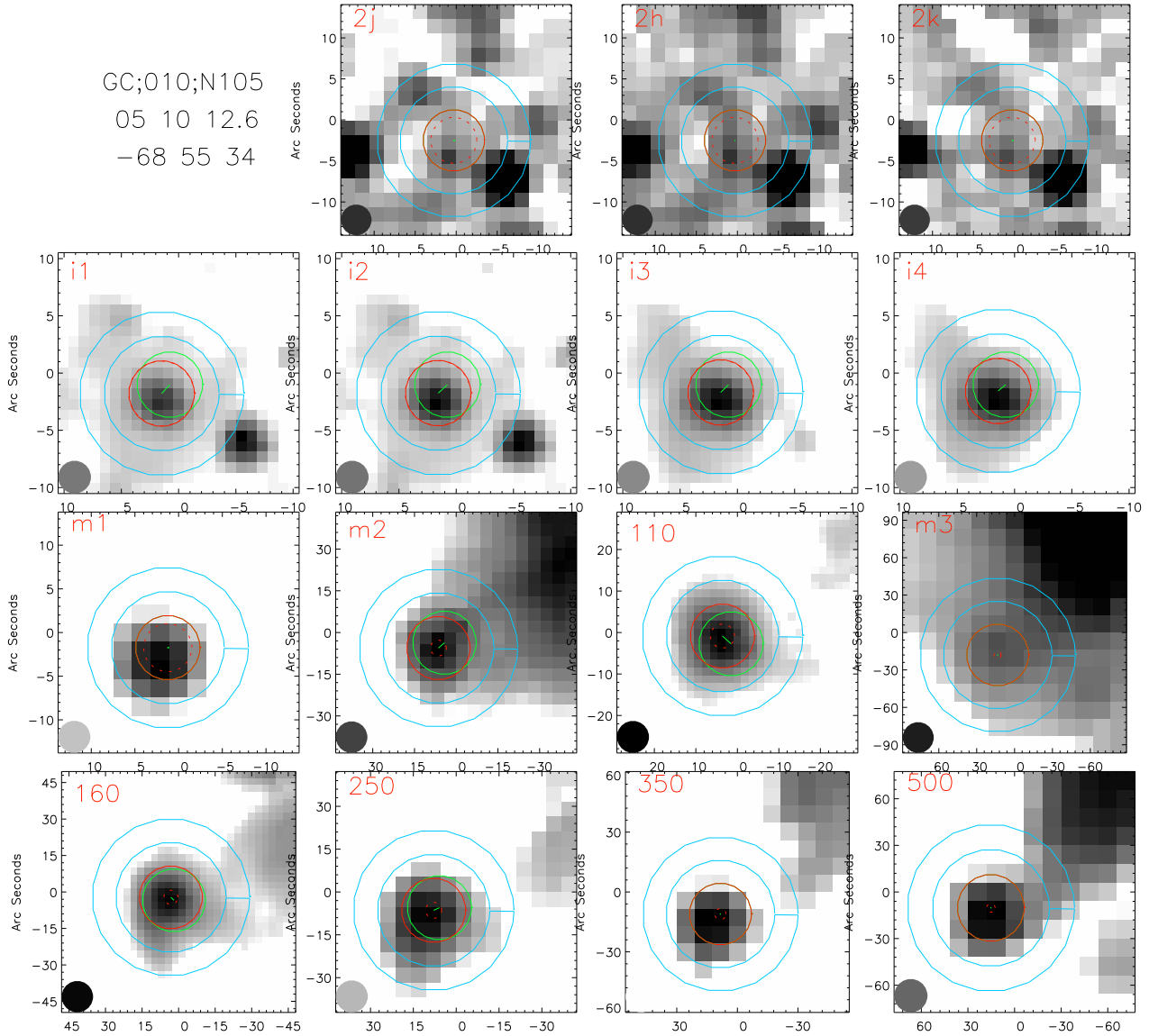
GC:012;N105
 05 10 36.5
 -68 53 04



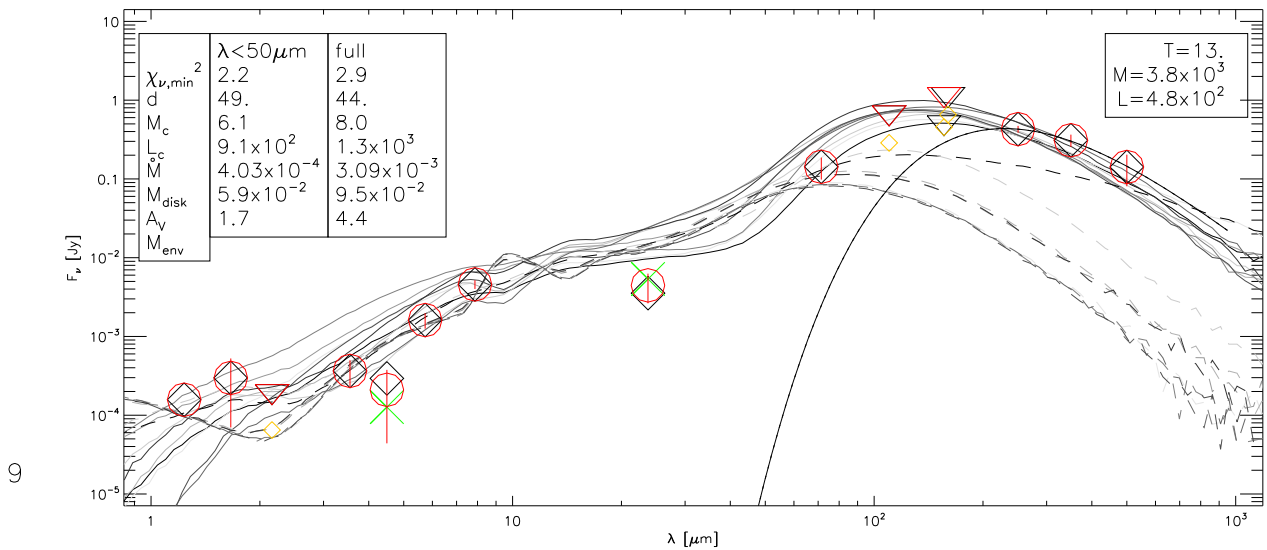
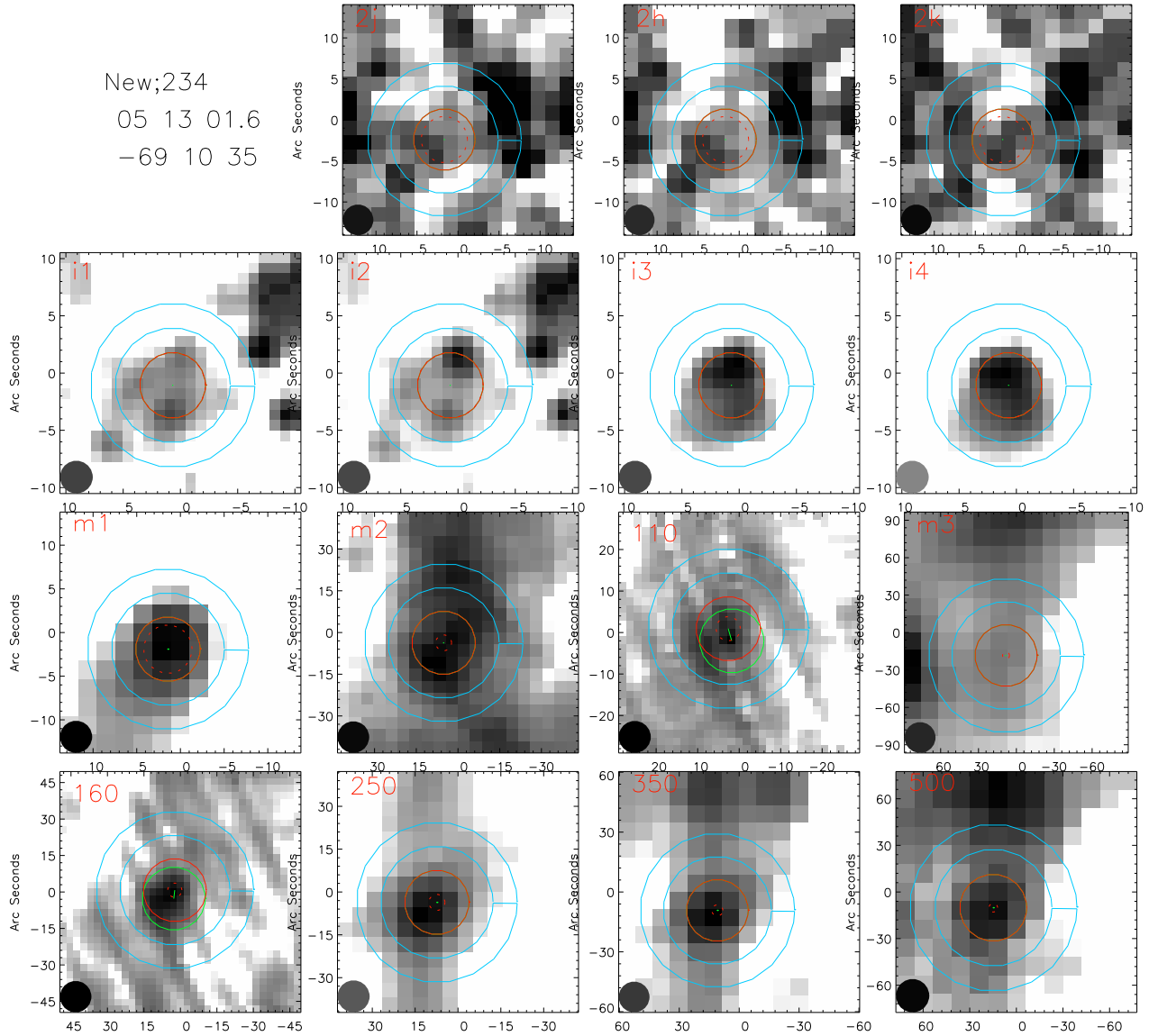
P106;M2;GC;00;st
 05 09 58.5
 -68 54 35



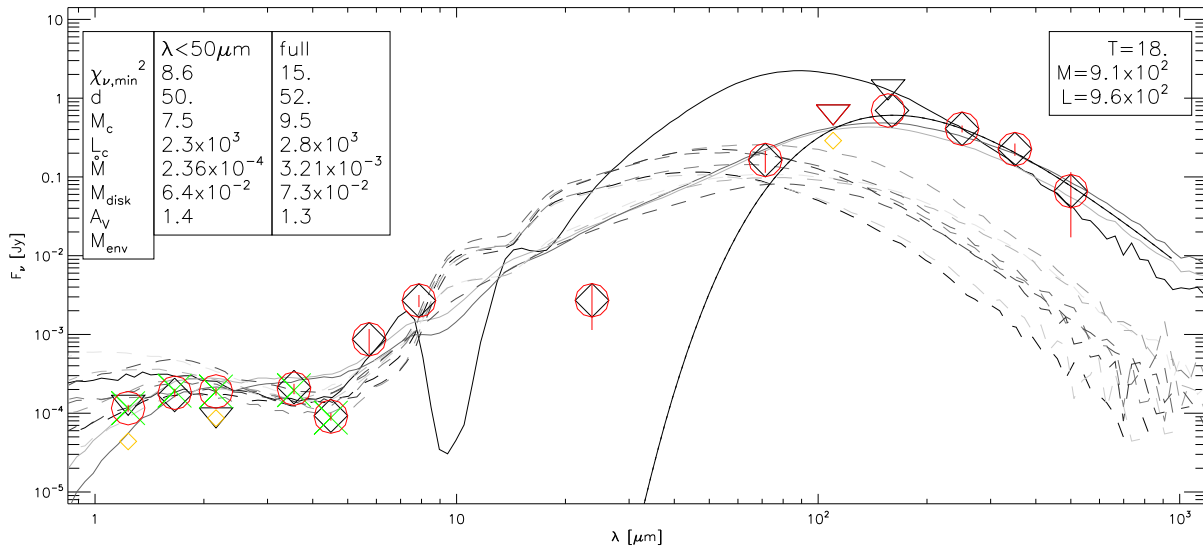
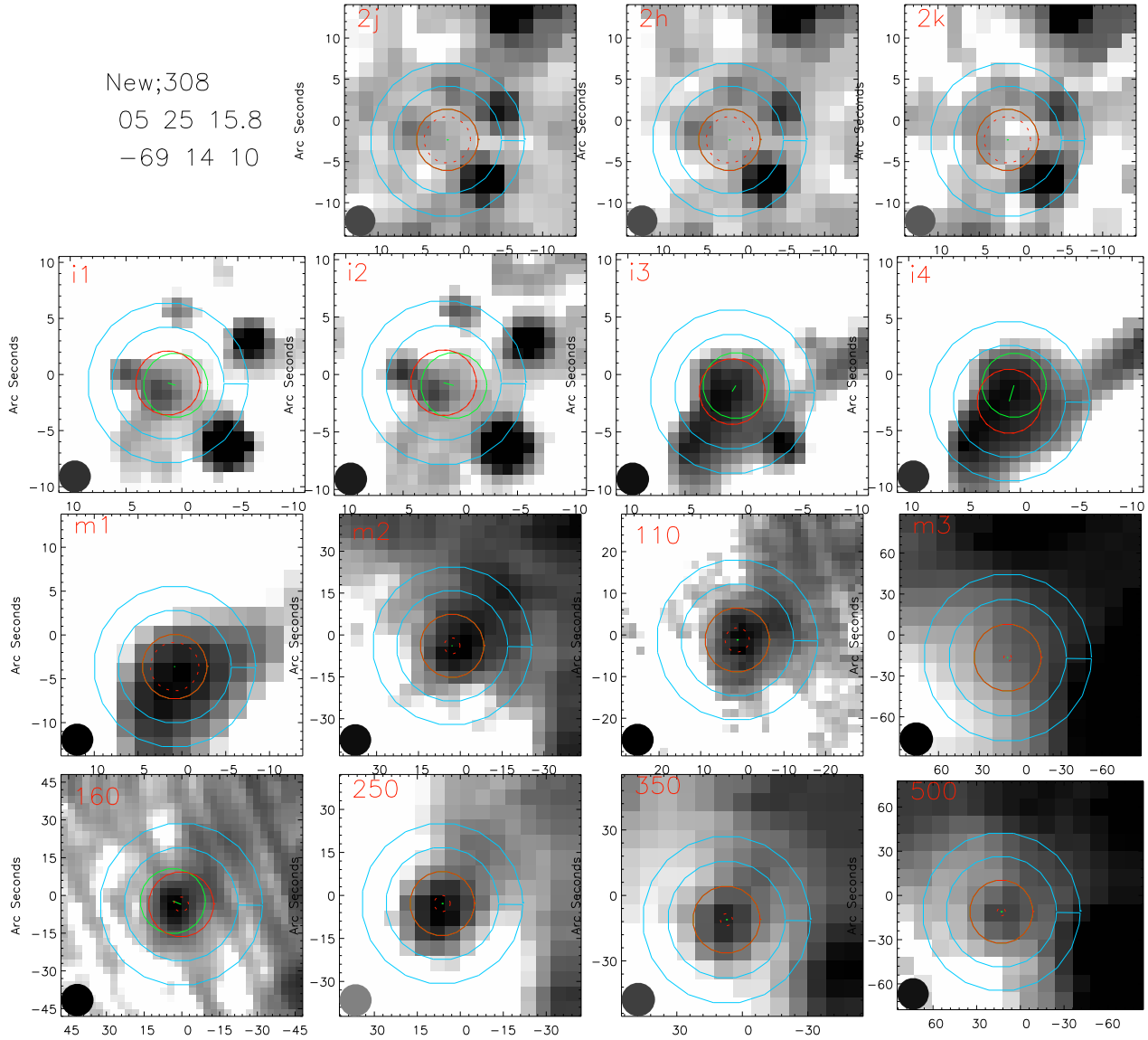
GC;010;N105
 05 10 12.6
 -68 55 34



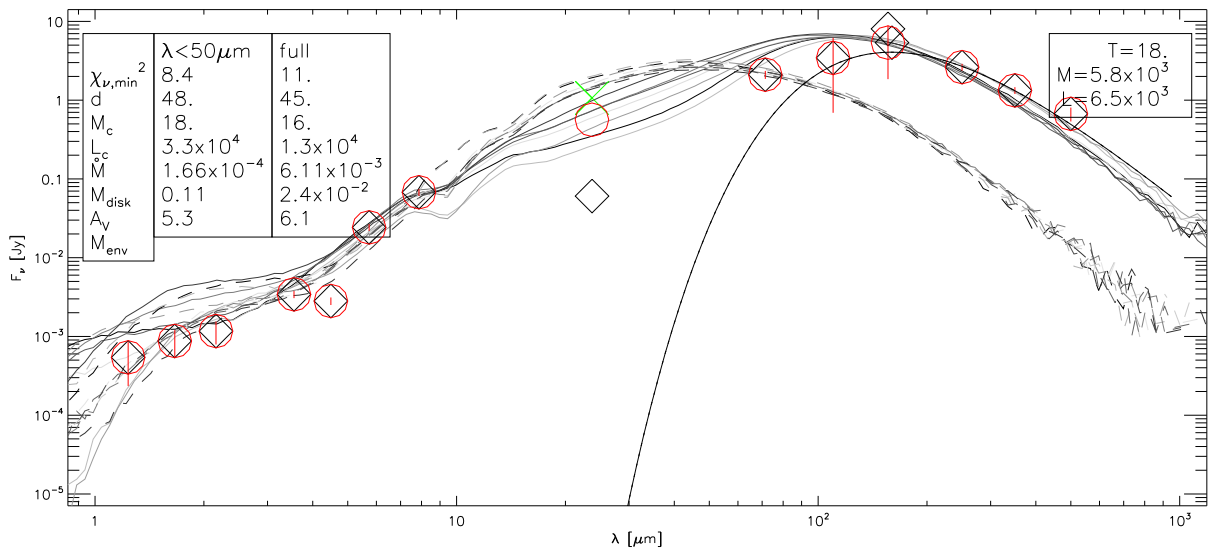
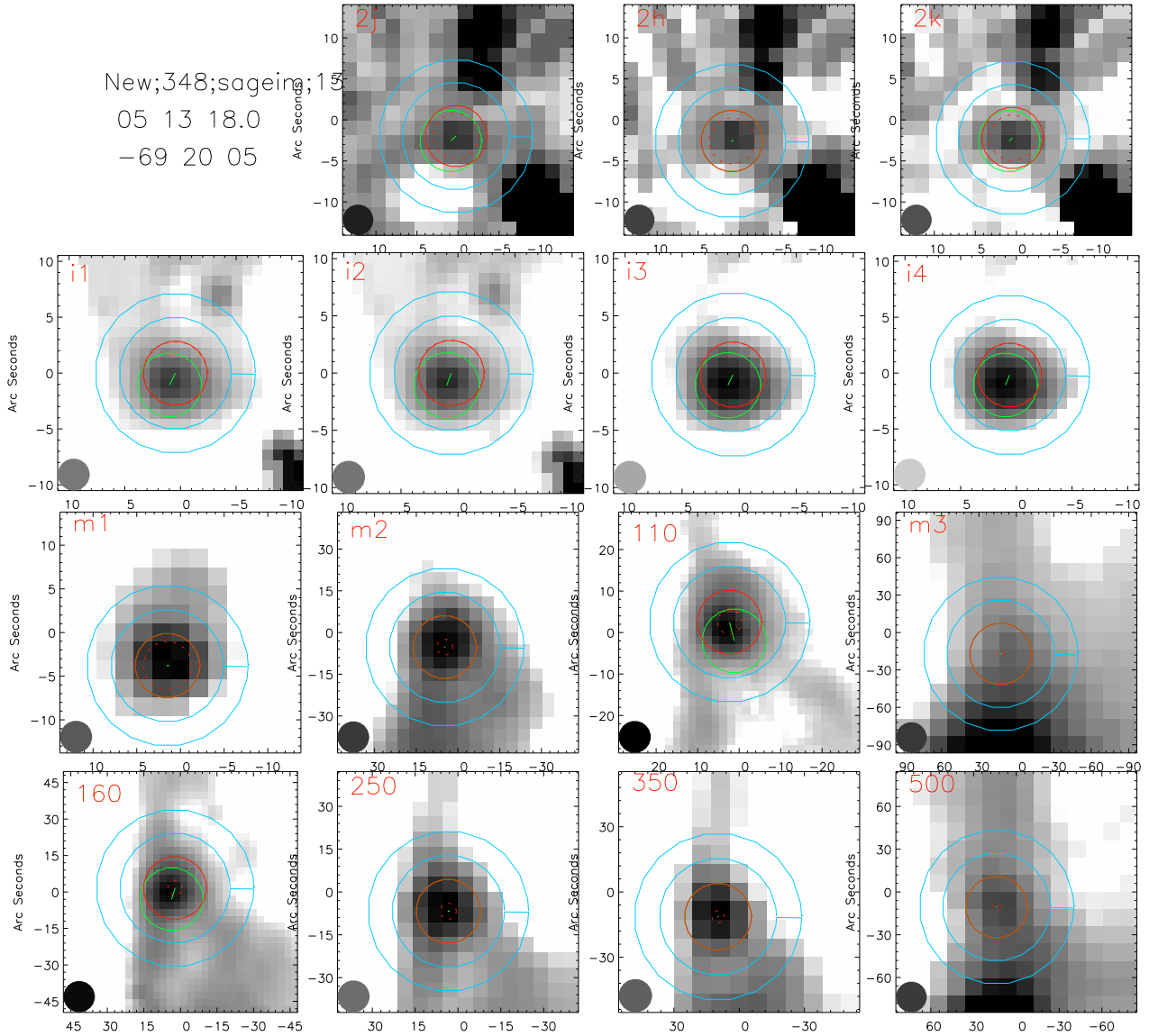
New;234
 05 13 01.6
 -69 10 35



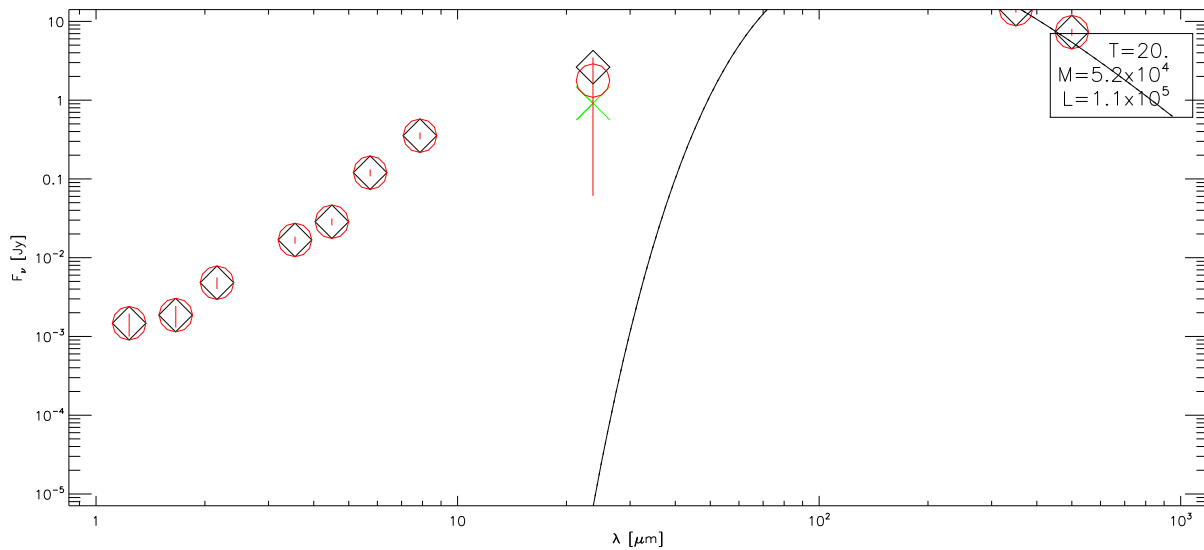
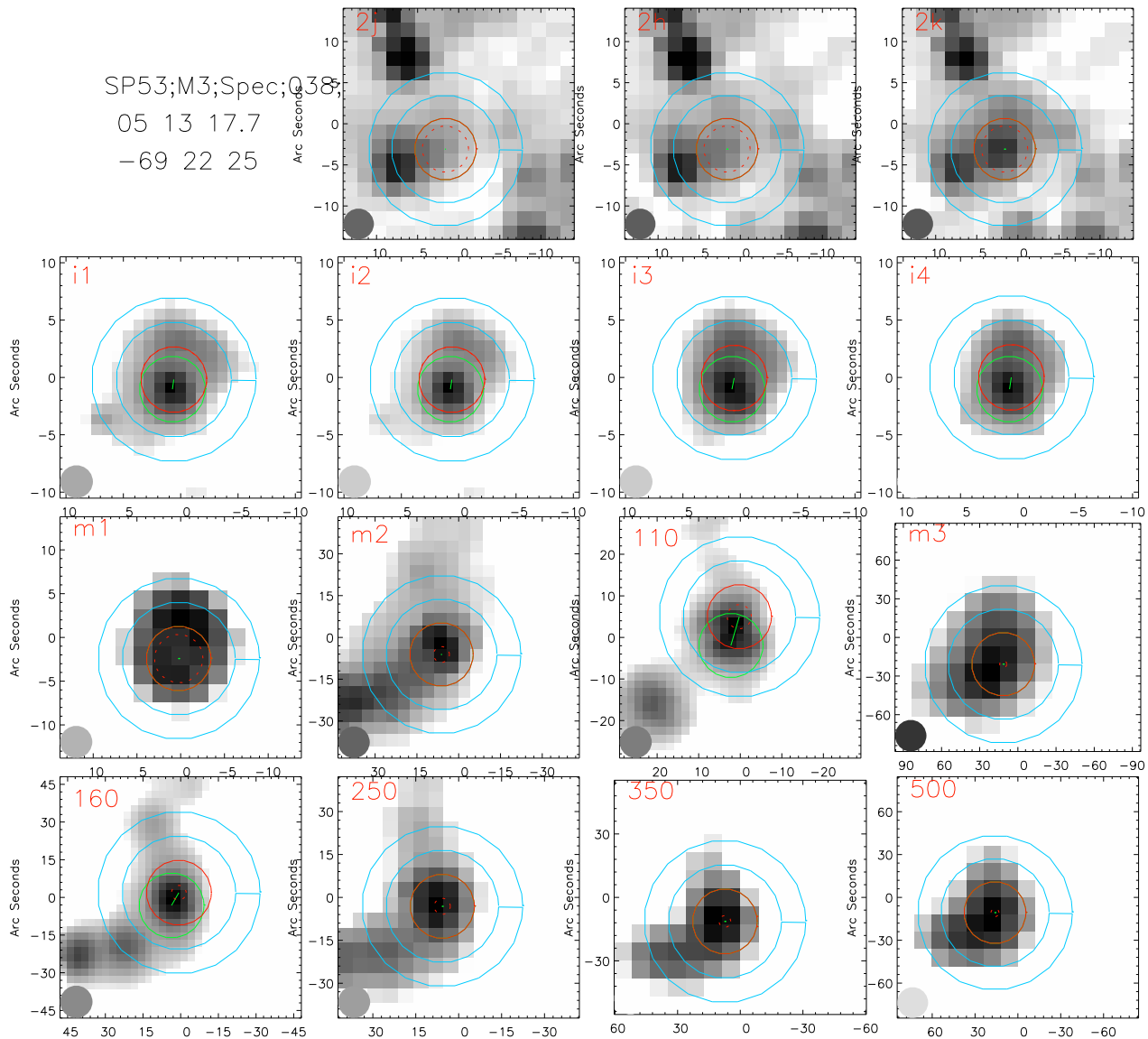
New;308
 05 25 15.8
 -69 14 10



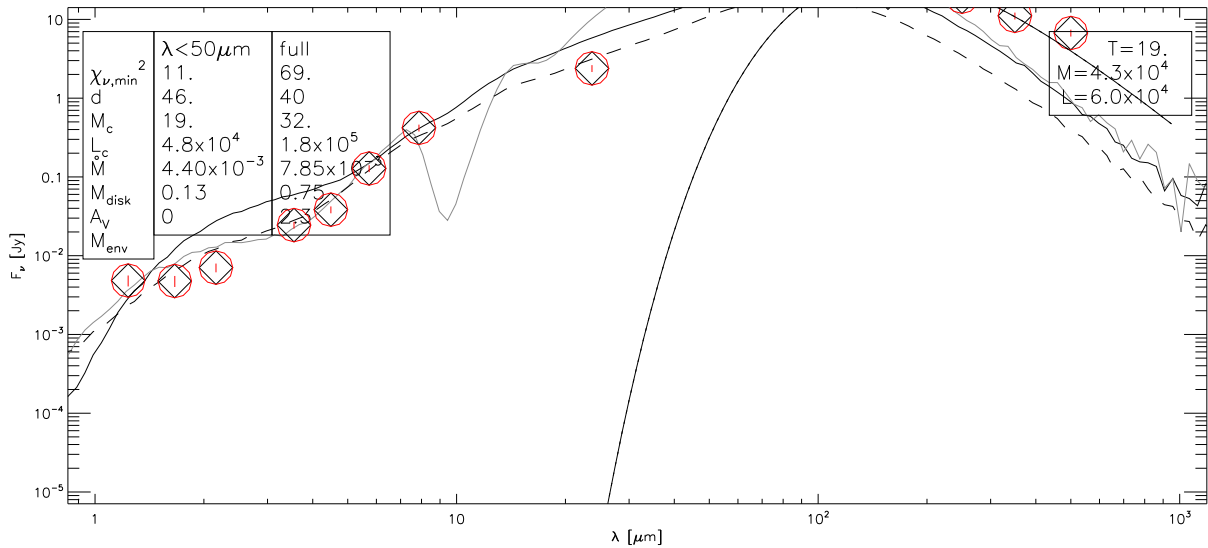
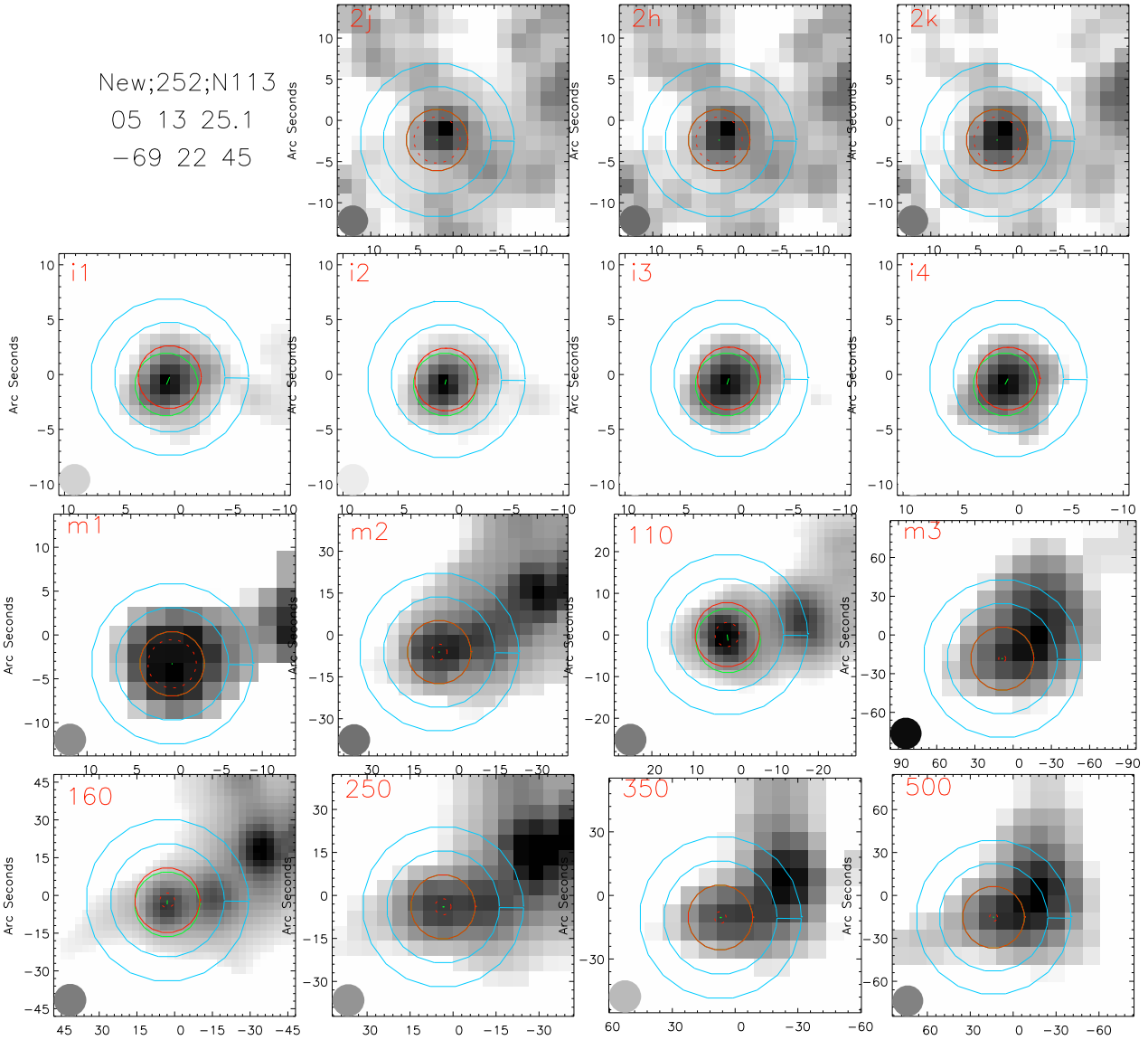
New;348;sagein;15
 05 13 18.0
 -69 20 05



SP53;M3;Spec;038
 05 13 17.7
 -69 22 25



New;252;N113
 05 13 25.1
 -69 22 45



New;194;sagein;15
 05 13 52.6
 -69 23 43

