

G328.3490+00.8984
R0 = 5.8 arcsec, PA = 10 deg
Single candidate for central source
Environment: H II region

Fitted R0 = 6.6 +/- 0.9 arcsec PA\_circ = 50.2, delta PA = 40.2 Rc = 6.0 +/- 0.9 arcsec R90+ = 10.7 +/- 1.8 arcsec R90- = 9.4 +/- 3.1 arcsec

