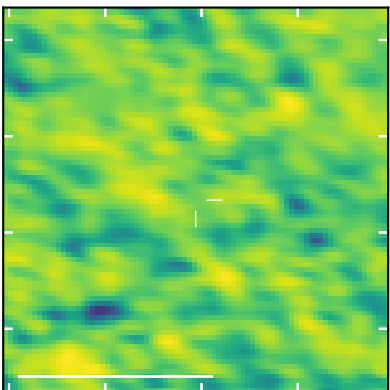
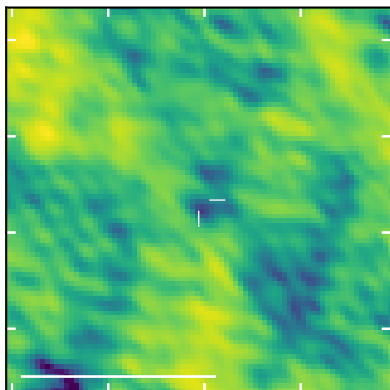


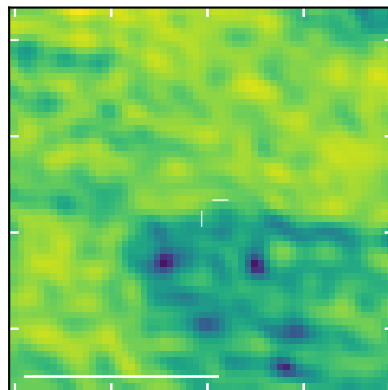
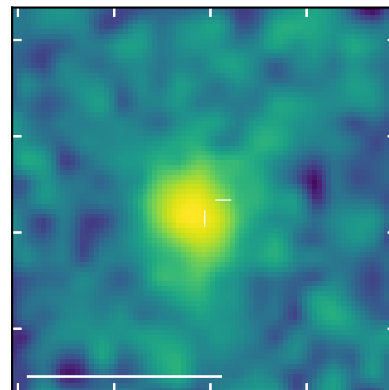
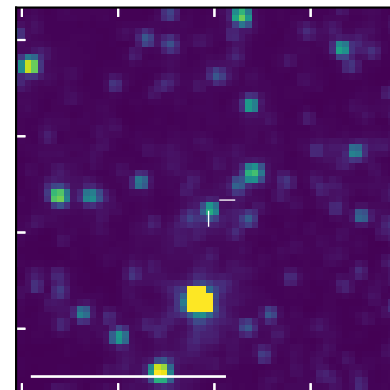
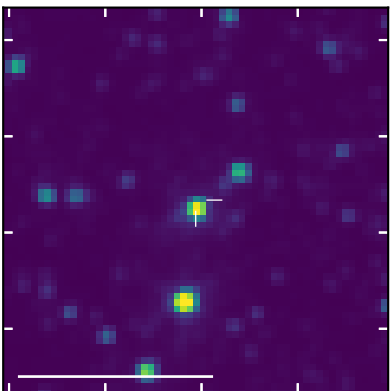
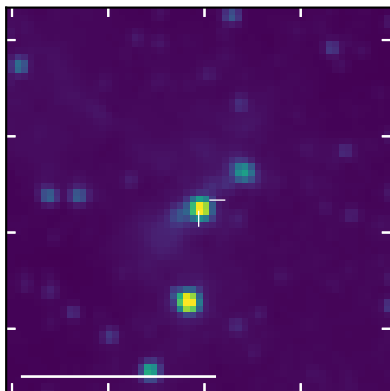
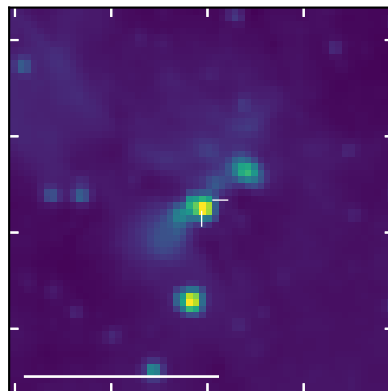
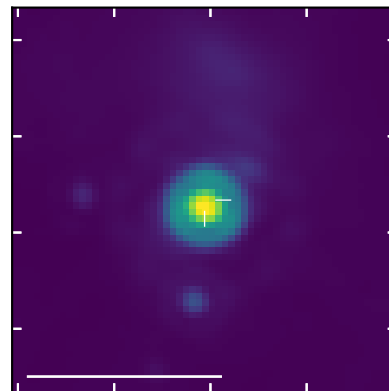
gps6: 6.0 cm



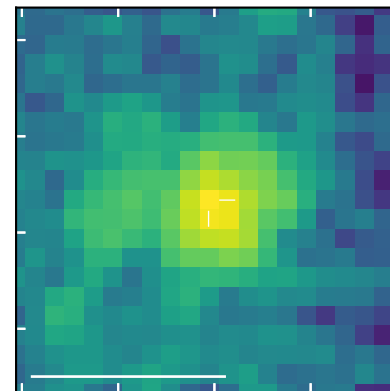
gps20: 20.0 cm



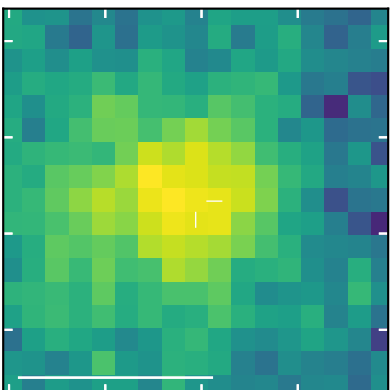
gps20new: 20.0 cm

gpsmsx: 8.0 μm gpsglimpse36: 3.6 μm gpsglimpse45: 4.5 μm gpsglimpse58: 5.8 μm gpsglimpse80: 8.0 μm mipsgal: 24.0 μm 

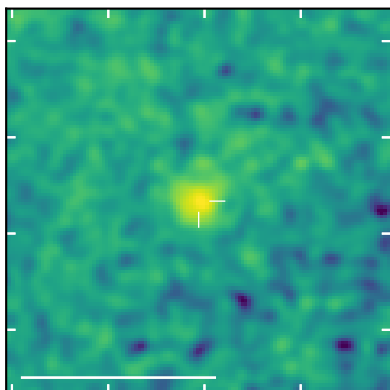
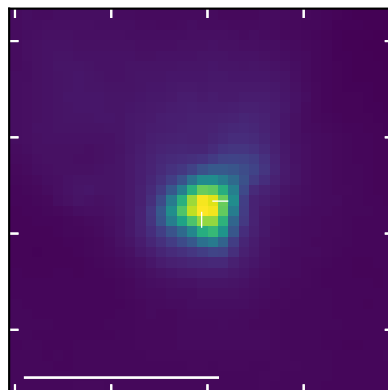
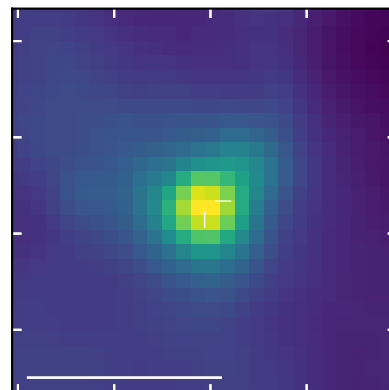
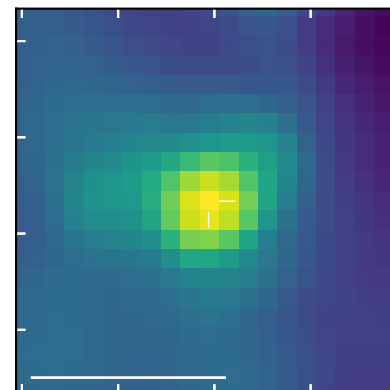
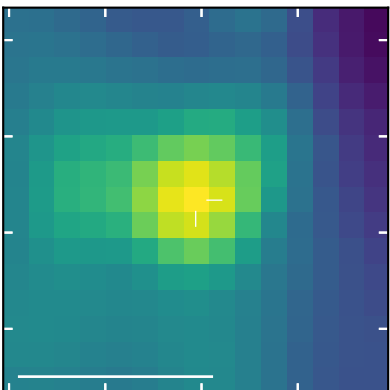
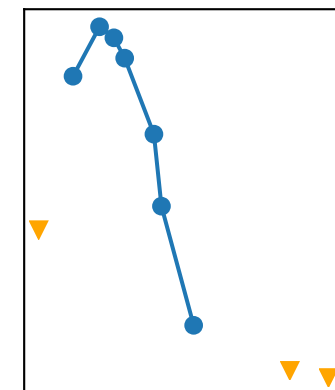
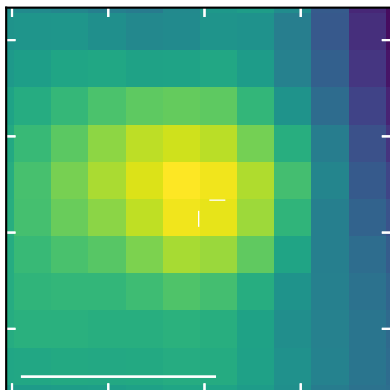
atlasgal: 0.87 mm



bolocam: 1.1 mm



mgps: 3.0 mm

HiGal70: 70.0 μm HiGal160: 160.0 μm HiGal250: 250.0 μm HiGal350: 350.0 μm HiGal500: 500.0 μm Wavelength (μm)

Flux Density [mJy]