1. a.cmap(color='grey')

2. a.set\_plot\_pars("j", 'rplot', 10)

3. 'radius'=10, 'skyrad'=10, a.set\_plot\_pars('a', 'radius', 42)

4. Zero Point is the in the Booger equation. 'zmag'=25.0. a.set\_plot\_pars('a', 'zmag', 42)

5. xc=243.077444 yc=-12.260088

x y radius flux mag(zpt=42.00)sky fwhm

243.08 -12.26 42 13223.05 31.70 12.69 4.08

Invalid key

[189:194,175:180] median: 1287.070359281437

A screenshot of a cell phone

Description automatically generatedA screenshot of a cell phone

Description automatically generatedA screenshot of a cell phone

Description automatically generatedA picture containing screenshot

Description automatically generated