

Original Image (Log Stretch)

ID: 192481
z = 3.01

Ellip. (Centroid) = 0.377
Ellip. (Asym.) = 0.380
Ellip. (Sérsic) = 0.570

Sérsic Model + Noise

$R_e = 0.19$ arcsec
 $R_e = 1.469$ kpc
 $n = 0.65$

Sérsic Residual, $I - I_{\text{model}}$

2σ
 3σ

Segmaps

$\langle S/N \rangle = 14$

— Original segmap
— Gini segmap
— Skybox

Watershed Segmap (I statistic)

• First Peak

Asymmetry Residual, $I - I_{180}$