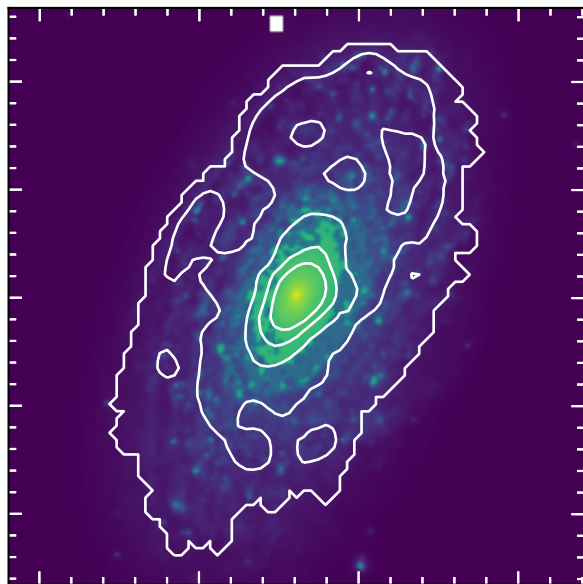
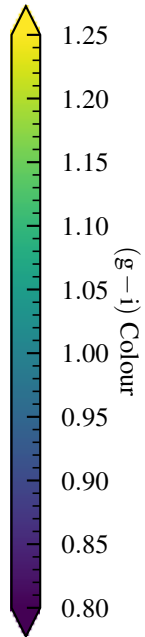
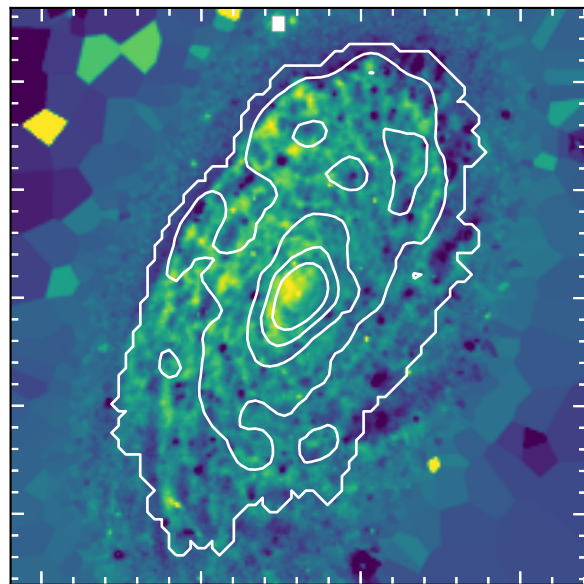


Dec (J2000)

10°02'00''  
01'30''  
00''  
00'30''  
00''



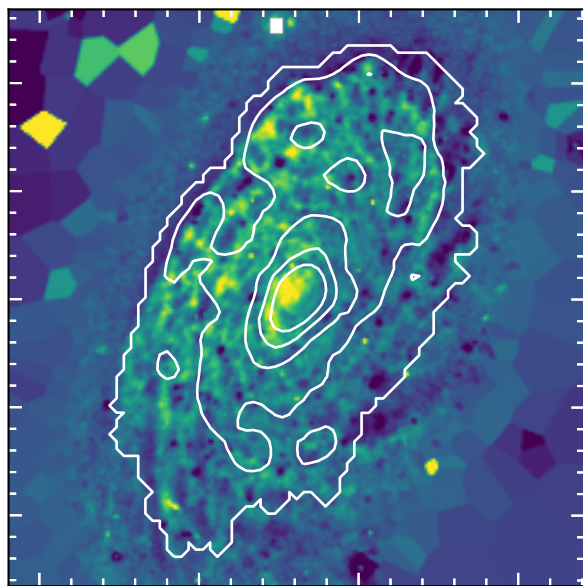
Average i-Band Absolute AB Magnitude  
-2  
-4  
-6  
-8  
-10



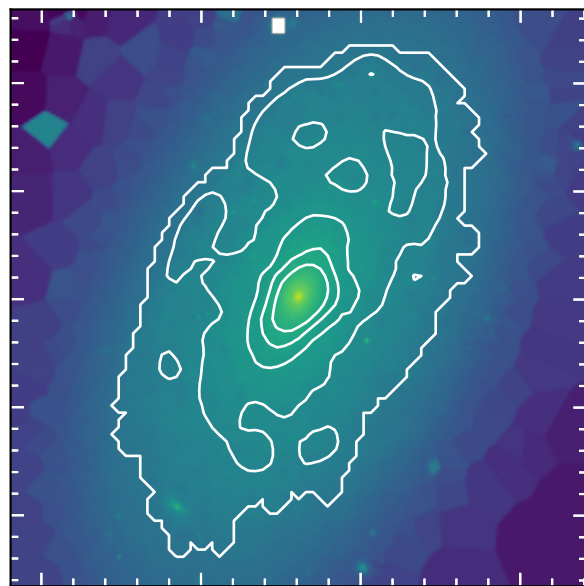
(g-i) Colour

Dec (J2000)

10°02'00''  
01'30''  
00''  
00'30''  
00''



Mass-to-Light Ratio ( $M_*/L_i$ )  
1.5  
1.4  
1.3  
1.2  
1.1  
1.0  
0.9  
0.8



$\Sigma_*$  [ $M_\odot \text{pc}^{-2}$ ]  
 $10^4$   
 $10^3$   
 $10^2$   
 $10^1$

12<sup>h</sup>25<sup>m</sup>27<sup>s</sup> 24<sup>s</sup> 21<sup>s</sup> 18<sup>s</sup>

RA (J2000)

12<sup>h</sup>25<sup>m</sup>27<sup>s</sup> 24<sup>s</sup> 21<sup>s</sup> 18<sup>s</sup>

RA (J2000)