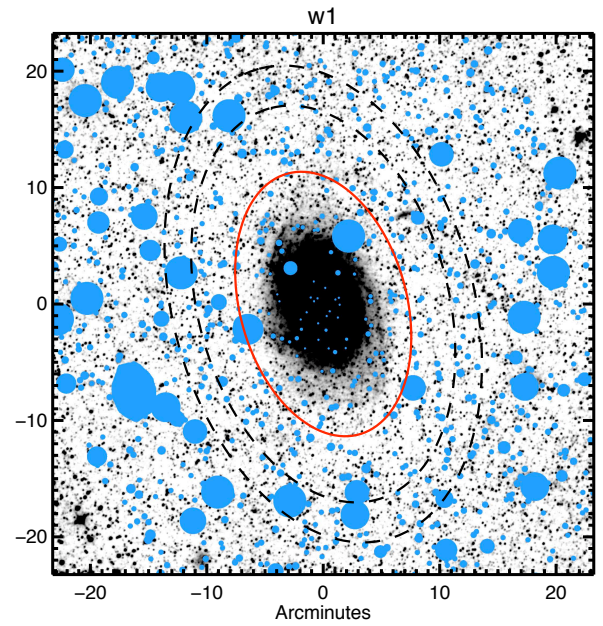
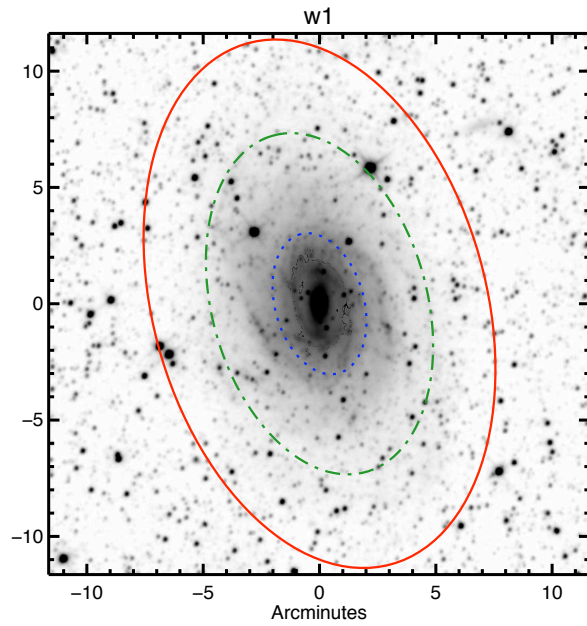
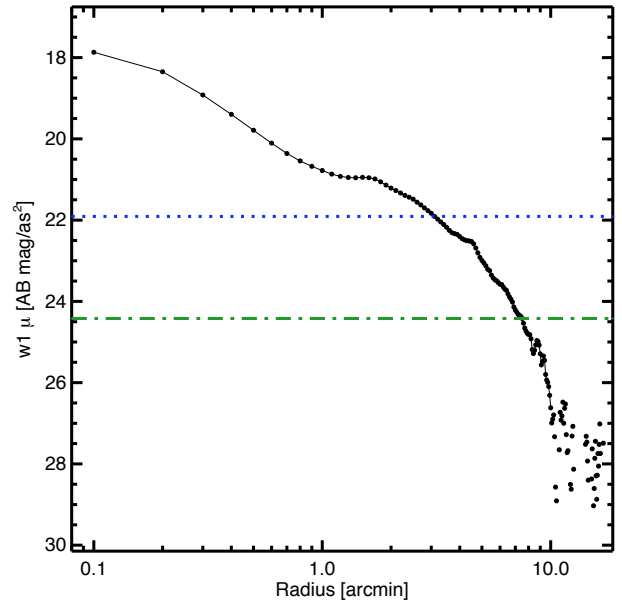
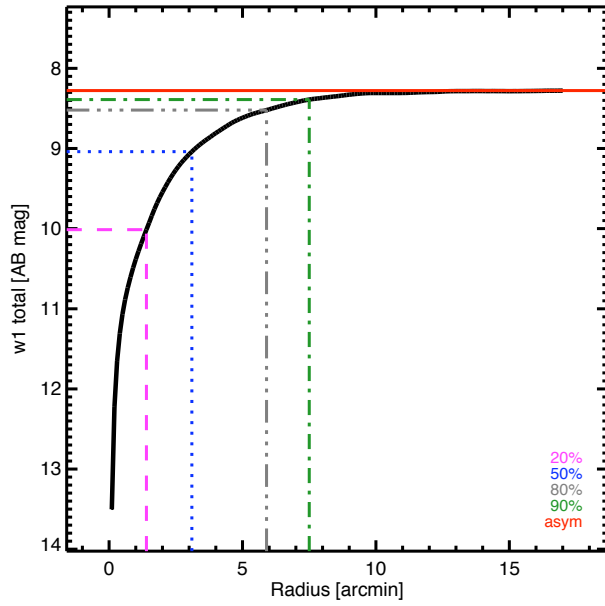
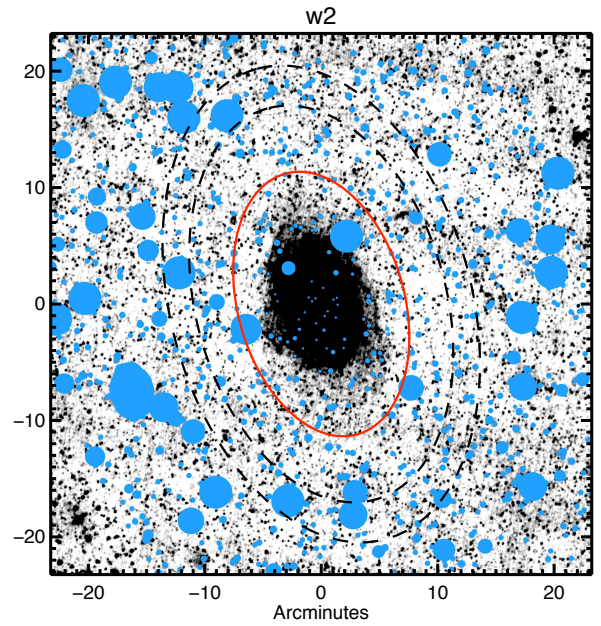
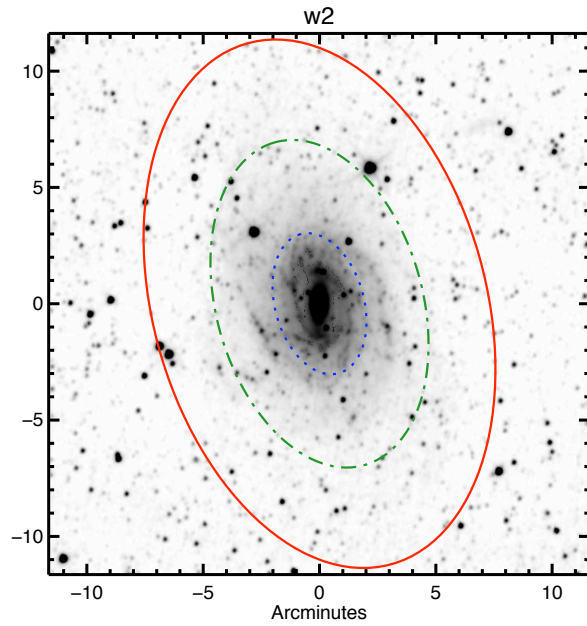
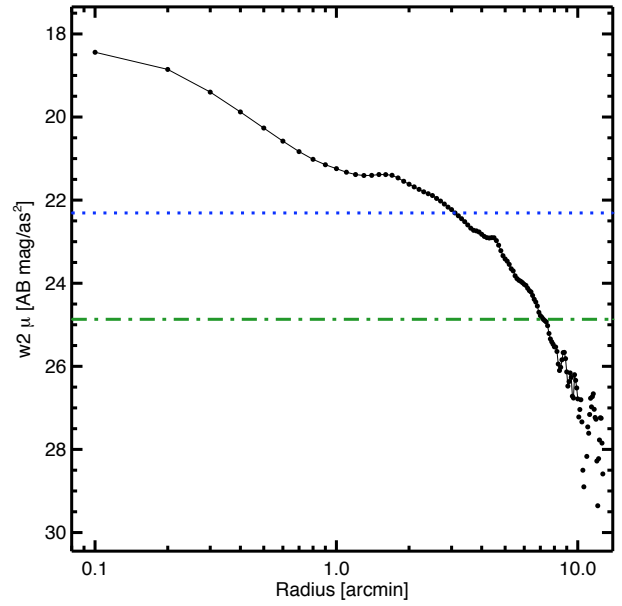
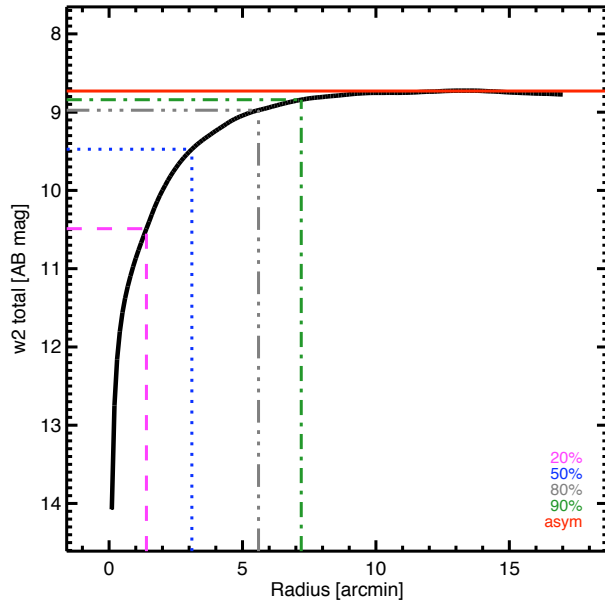
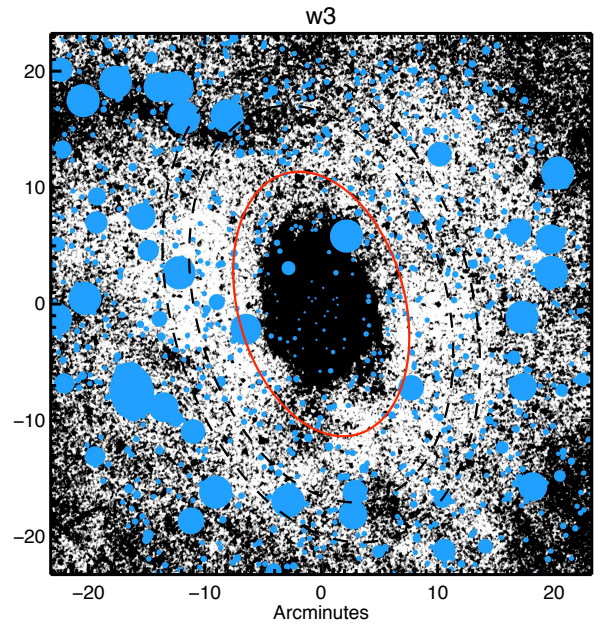
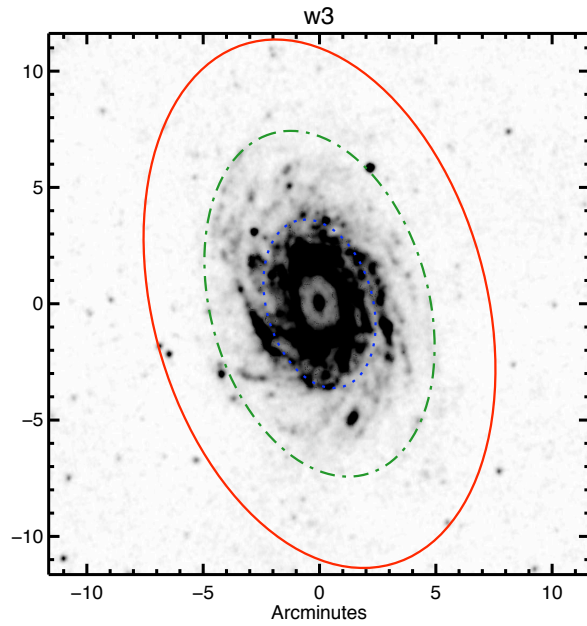
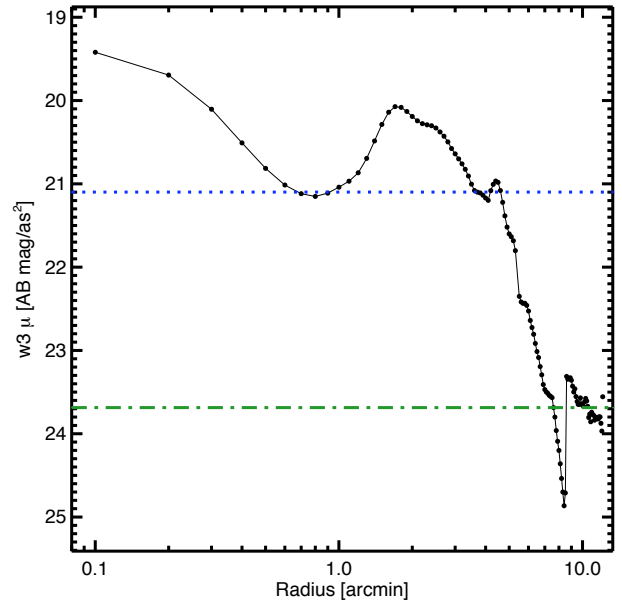
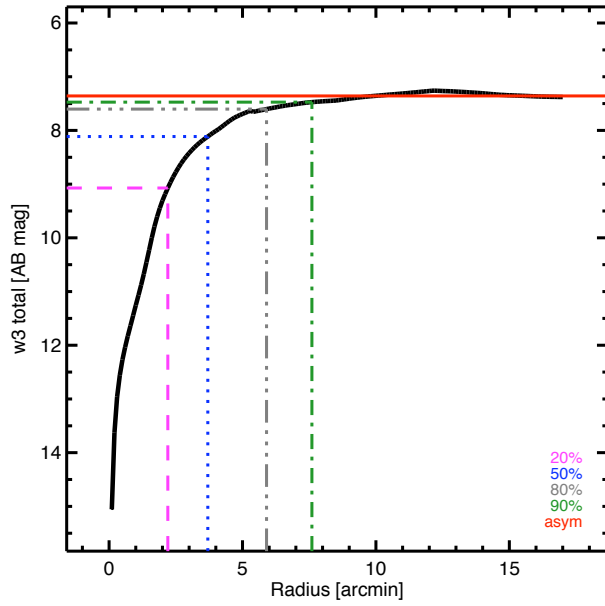




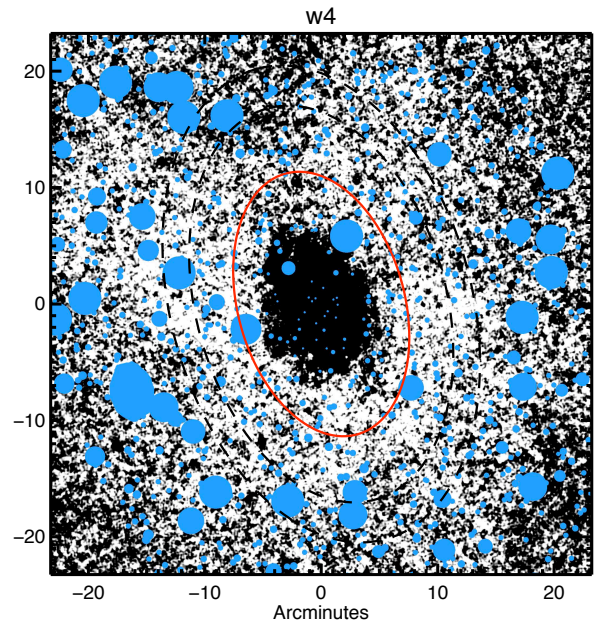
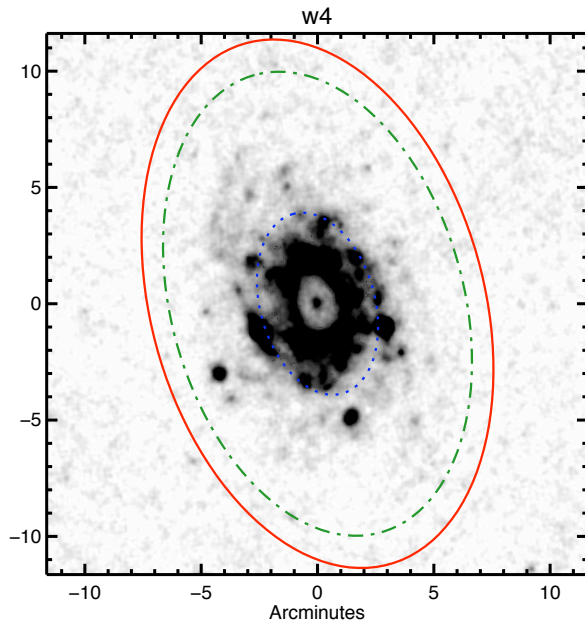
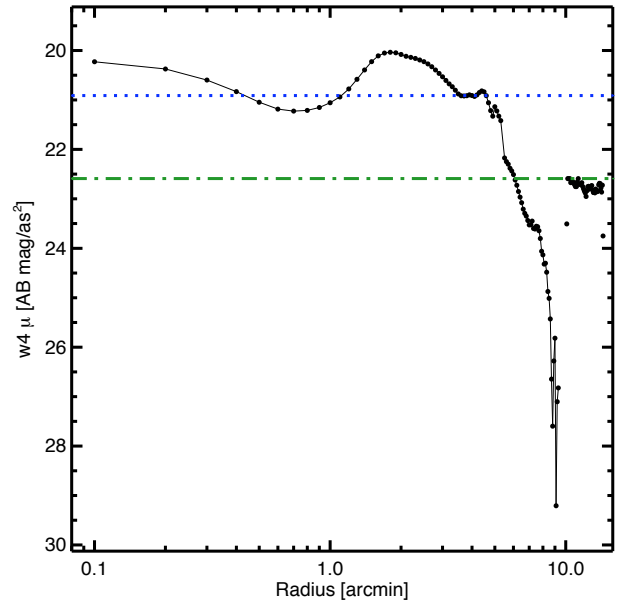
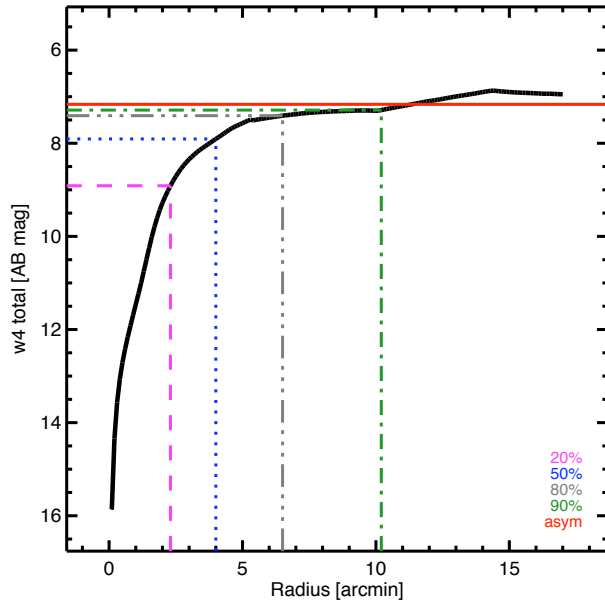
ID: NGC6744	R.A. [J2K, deg]: 287.441254	Gal. Lon [l, deg]: 332.223762
	DEC [J2K, deg]: -63.857700	Gal. Lat [b, deg]: -26.146121
GAL E(B-V): 0.043	ASY: $m(w1_o)=8.28$ $m(w1_{dr})=8.27$ (± 0.01)	$\mu BG=23.02$ (± 0.21)
GAL A_{w1} : 0.004	APR: $m(w1_o)=8.30$ $m(w1_{dr})=8.30$ (± 0.01)	$R_{AP} = 11.60'$
SEMIMAJOR: 11.62'	90%: $m(w1_o)=8.39$ $m(w1_{dr})=8.39$ (± 0.01)	$R_{90} = 7.50'$
RATIO (a/b): 1.62	80%: $m(w1_o)=8.52$ $m(w1_{dr})=8.52$ (± 0.01)	$R_{80} = 5.90'$
P.A. [deg]: 15.40	50%: $m(w1_o)=9.04$ $m(w1_{dr})=9.04$ (± 0.01)	$R_{50} = 3.10'$
TYP: SABb	20%: $m(w1_o)=10.01$ $m(w1_{dr})=10.01$ (± 0.01)	$R_{20} = 1.40'$



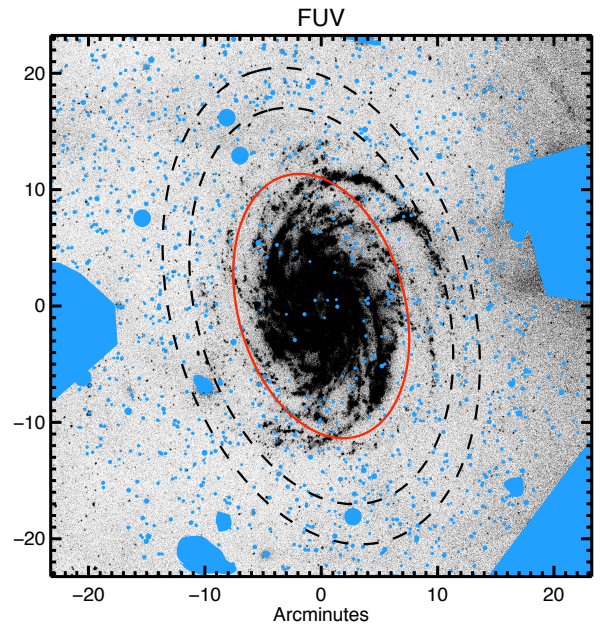
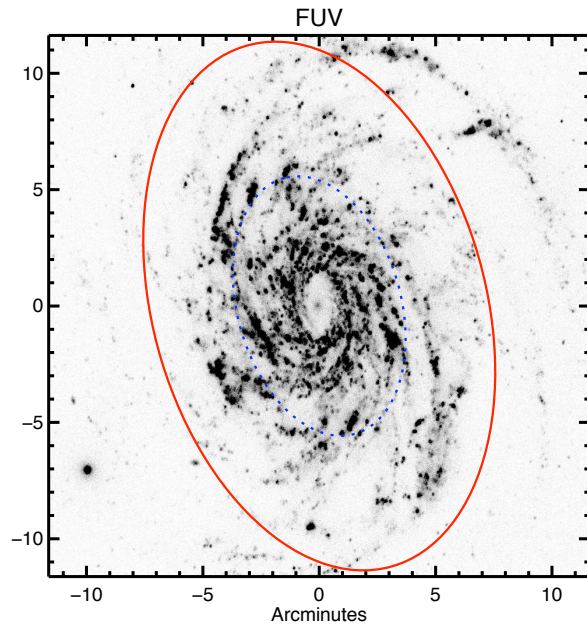
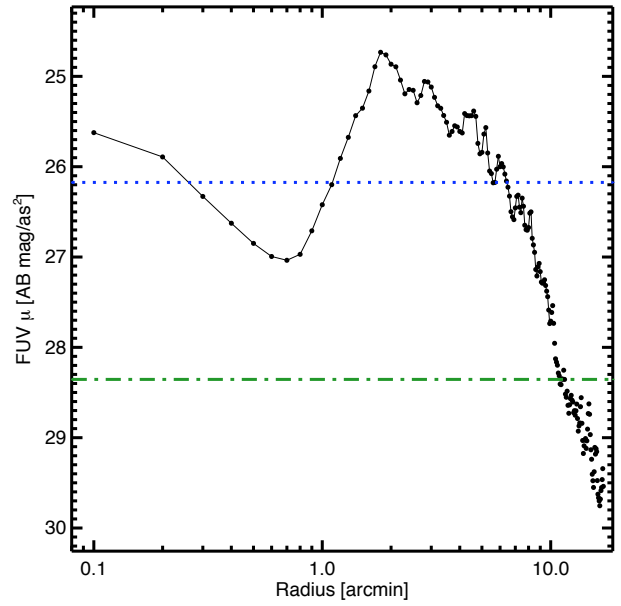
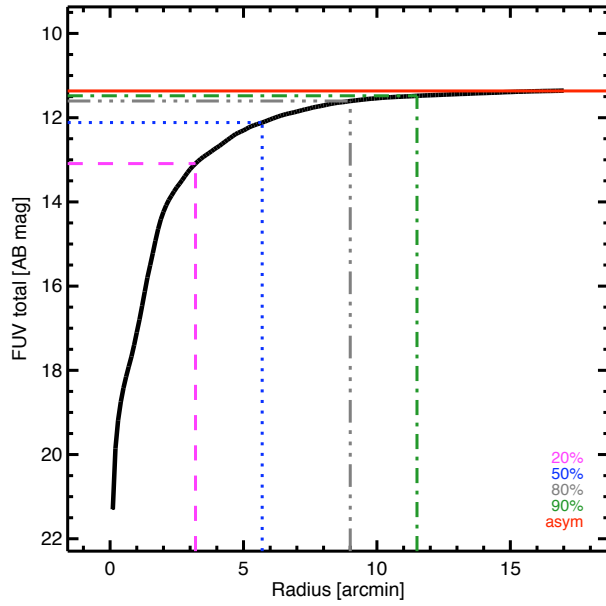
ID: NGC6744	R.A. [J2K, deg]: 287.441254	Gal. Lon [l, deg]: 332.223762
	DEC [J2K, deg]: -63.857700	Gal. Lat [b, deg]: -26.146121
GAL E(B-V): 0.043	ASY: m(w2 _o)=8.73 m(w2 _{dr})=8.73 (±0.01)	μBG=21.49 (±0.04)
GAL A _{w2} : 0.002	APR: m(w2 _o)=8.74 m(w2 _{dr})=8.74 (±0.01)	R _{AP} = 11.60'
SEMIMAJOR: 11.62'	90%: m(w2 _o)=8.84 m(w2 _{dr})=8.84 (±0.01)	R ₉₀ = 7.20'
RATIO (a/b): 1.62	80%: m(w2 _o)=8.98 m(w2 _{dr})=8.97 (±0.01)	R ₈₀ = 5.60'
P.A. [deg]: 15.40	50%: m(w2 _o)=9.47 m(w2 _{dr})=9.47 (±0.01)	R ₅₀ = 3.10'
TYP: SABb	20%: m(w2 _o)=10.49 m(w2 _{dr})=10.49 (±0.01)	R ₂₀ = 1.40'



ID: NGC6744	R.A. [J2K, deg]: 287.441254	Gal. Lon [l, deg]: 332.223762
	DEC [J2K, deg]: -63.857700	Gal. Lat [b, deg]: -26.146121
GAL E(B-V): 0.043	ASY: $m(w3_o)=7.36$ $m(w3_{dr})=7.36$ (± 0.01)	$\mu BG=17.44$ (± 0.01)
GAL A_{w3} : 0.001	APR: $m(w3_o)=7.28$ $m(w3_{dr})=7.28$ (± 0.01)	$R_{AP} = 11.60'$
SEMIMAJOR: 11.62'	90%: $m(w3_o)=7.47$ $m(w3_{dr})=7.47$ (± 0.01)	$R_{90} = 7.60'$
RATIO (a/b): 1.62	80%: $m(w3_o)=7.60$ $m(w3_{dr})=7.60$ (± 0.01)	$R_{80} = 5.90'$
P.A. [deg]: 15.40	50%: $m(w3_o)=8.11$ $m(w3_{dr})=8.11$ (± 0.01)	$R_{50} = 3.70'$
TYP: SABb	20%: $m(w3_o)=9.07$ $m(w3_{dr})=9.07$ (± 0.01)	$R_{20} = 2.20'$



ID: NGC6744	R.A. [J2K, deg]: 287.441254	Gal. Lon [l, deg]: 332.223762
	DEC [J2K, deg]: -63.857700	Gal. Lat [b, deg]: -26.146121
GAL E(B-V): 0.043	ASY: $m(w_{4_o})=7.16$ $m(w_{4_{dr}})=7.16$ (± 0.01)	$\mu BG=16.79$ (± 0.01)
GAL A_{w4} : 0.001	APR: $m(w_{4_o})=7.14$ $m(w_{4_{dr}})=7.14$ (± 0.01)	$R_{AP} = 11.60'$
SEMIMAJOR: 11.62'	90%: $m(w_{4_o})=7.29$ $m(w_{4_{dr}})=7.29$ (± 0.01)	$R_{90} = 10.20'$
RATIO (a/b): 1.62	80%: $m(w_{4_o})=7.41$ $m(w_{4_{dr}})=7.41$ (± 0.01)	$R_{80} = 6.50'$
P.A. [deg]: 15.40	50%: $m(w_{4_o})=7.91$ $m(w_{4_{dr}})=7.91$ (± 0.01)	$R_{50} = 4.00'$
TYP: SABb	20%: $m(w_{4_o})=8.91$ $m(w_{4_{dr}})=8.91$ (± 0.01)	$R_{20} = 2.30'$



ID: NGC6744

R.A. [J2K, deg]: 287.441254

Gal. Lon [l, deg]: 332.223762

DEC [J2K, deg]: -63.857700

Gal. Lat [b, deg]: -26.146121

GAL E(B-V): 0.043

ASY: $m(\text{FUV}_o)=11.37$ $m(\text{FUV}_{dr})=11.01$ (± 0.01) $\mu\text{BG}=27.60$ (± 0.09)

GAL A_{FUV} : 0.353

APR: $m(\text{FUV}_o)=11.48$ $m(\text{FUV}_{dr})=11.12$ (± 0.01) $R_{\text{AP}} = 11.60'$

SEMIMAJOR: 11.62'

90%: $m(\text{FUV}_o)=11.48$ $m(\text{FUV}_{dr})=11.13$ (± 0.01) $R_{90} = 11.50'$

RATIO (a/b): 1.62

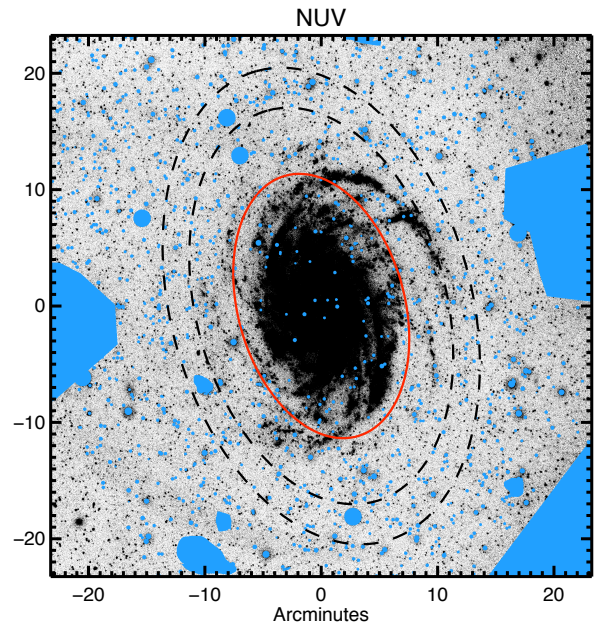
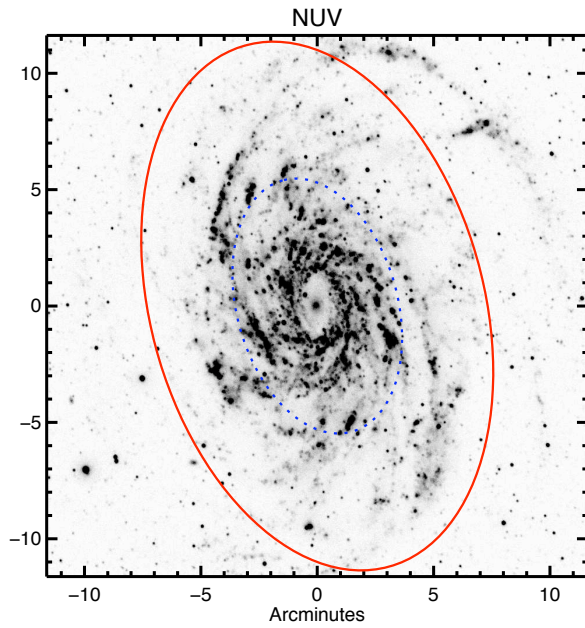
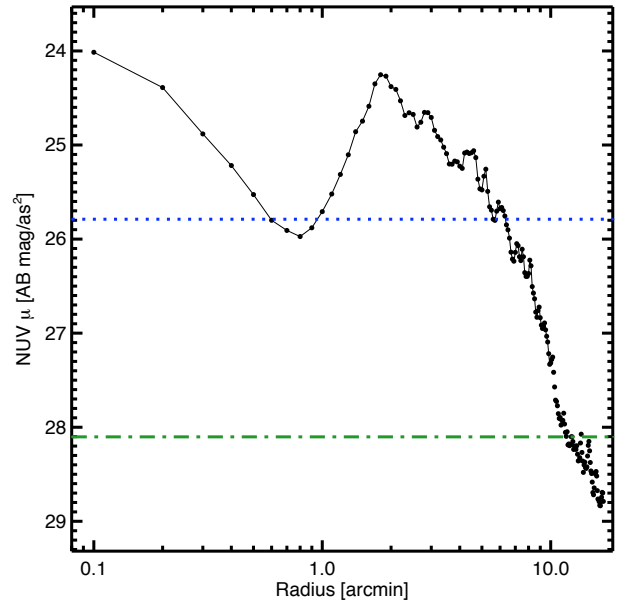
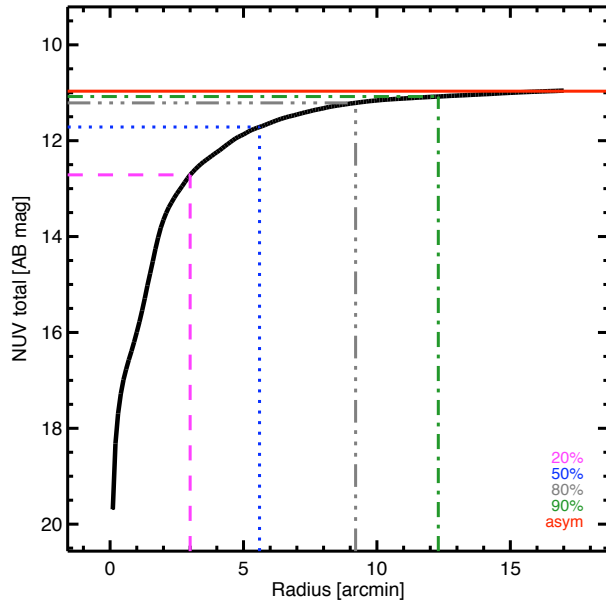
80%: $m(\text{FUV}_o)=11.60$ $m(\text{FUV}_{dr})=11.25$ (± 0.01) $R_{80} = 9.00'$

P.A. [deg]: 15.40

50%: $m(\text{FUV}_o)=12.12$ $m(\text{FUV}_{dr})=11.76$ (± 0.01) $R_{50} = 5.70'$

TYP: SABb

20%: $m(\text{FUV}_o)=13.09$ $m(\text{FUV}_{dr})=12.74$ (± 0.01) $R_{20} = 3.20'$



ID: NGC6744

R.A. [J2K, deg]: 287.441254

Gal. Lon [l, deg]: 332.223762

DEC [J2K, deg]: -63.857700

Gal. Lat [b, deg]: -26.146121

GAL E(B-V): 0.043

ASY: $m(\text{NUV}_o)=10.97$ $m(\text{NUV}_{dr})=10.61$ (± 0.01) $\mu\text{BG}=26.99$ (± 0.01)

GAL A_{NUV} : 0.352

APR: $m(\text{NUV}_o)=11.10$ $m(\text{NUV}_{dr})=10.75$ (± 0.01) $R_{\text{AP}} = 11.60'$

SEMIMAJOR: 11.62'

90%: $m(\text{NUV}_o)=11.08$ $m(\text{NUV}_{dr})=10.73$ (± 0.01) $R_{90} = 12.30'$

RATIO (a/b): 1.62

80%: $m(\text{NUV}_o)=11.21$ $m(\text{NUV}_{dr})=10.86$ (± 0.01) $R_{80} = 9.20'$

P.A. [deg]: 15.40

50%: $m(\text{NUV}_o)=11.71$ $m(\text{NUV}_{dr})=11.36$ (± 0.01) $R_{50} = 5.60'$

TYP: SABb

20%: $m(\text{NUV}_o)=12.71$ $m(\text{NUV}_{dr})=12.36$ (± 0.01) $R_{20} = 3.00'$