

NGC 7640 – And

Objet	GSB(λ)c II	23h22.1m +40°51'	
Magnitude	V = 11.3	SV = 14.5	
Distance	RV=389 km/s	9.7 Mpc	32 Mal
Dimension	10.5' x 2.0'	30 Kpc	96 kal

