

J143344+004136  $z = 0.13$

10" (23 kpc)

A color astronomical image of a galaxy, identified as J143344+004136 at redshift z = 0.13. The galaxy appears as a bright, elongated, yellowish-white structure against a dark, noisy background. A white horizontal scale bar is located at the bottom left, with the text "10" (23 kpc)" to its right.

— Isophote at 3

A dark blue image showing the isophotes of the galaxy. The isophotes are white lines that trace the shape of the galaxy, which is elongated and irregular. A small, bright green and yellow region is visible within the main body of the galaxy, indicating a high-intensity area. A legend at the bottom right shows a white line segment followed by the text "Isophote at 3".