

18.55: wiu_12_1_determining_masses_of_lenses_mass_calculator

Einstein Ring radius: x 10 radians

Distance Source to Observer (Dso): x 10 meters

Ratio (Dlo/Dso) x 10

$$\text{Mass} = \frac{0.00\text{e-}16 \text{ radians}^2 \text{ C}^2}{4G} 0.00\text{e-}16 0.00\text{e-}16 \text{ m}$$

$$\text{Mass} = 0.000\text{e-}16 \text{ Kg}$$

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