

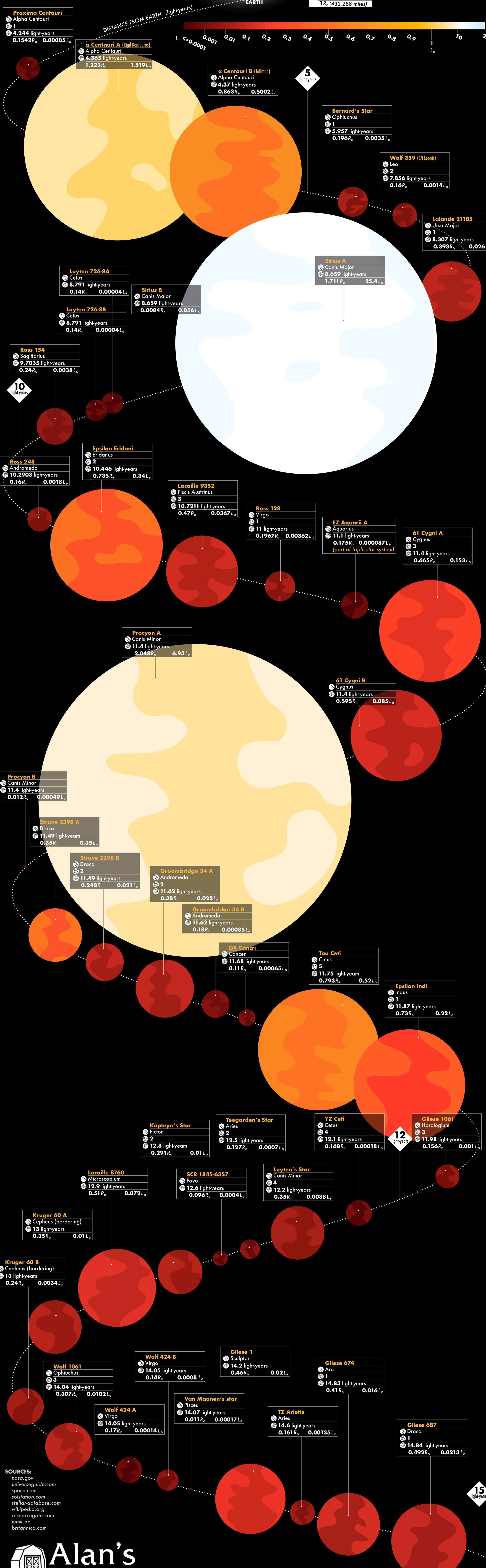
44 CLOSEST STARS

AND HOW THEY COMPARE TO OUR SUN

R_{\odot} = Solar radius (a unit of distance to express the size of stars relative to the sun)
 L_{\odot} = Solar luminosity (a unit of radiant flux used to compare the luminosity of stars, galaxies, and other celestial objects in terms of the sun's output)

SUN
Solar System
8
8.317 light-minutes
1 R_{\odot} (432,288 miles)

- System/constellation
- Potential planets
- Distance From Earth



SOURCES:
 nasa.gov
 universeguide.com
 space.com
 solstation.com
 stellar-database.com
 wikipedia.org
 researchgate.com
 jumk.de
 britannica.com