

Betelgeuse

Red supergiant star

Also known as

2061   SAO 113271   HIP 27989

Magnitude

0.50

Distance

497.95 light years

Spectral Type

M1-M2Ia-Iab

Ra/Dec

05h 56m 14.9s   +07° 24' 27.0"

Az/Alt

247° 32' 03.4"   +41° 05' 15.2"

Visibility

Rise: 12:52   Set: 01:36

α Ori

58 Ori

α Ori

HD 39801

HR

A detailed star map from the Stellarium software, showing the constellation of Orion. The background is a dark blue space filled with numerous stars of varying sizes and colors. Constellation lines are drawn in a light blue color. Several stars are labeled with numbers (e.g., 60, 56, 66, 133, 134, 137) and Greek letters (e.g., φ², φ¹, λ). The star Betelgeuse is prominently labeled in the center. A red circle with a crosshair is visible near the top left. The overall aesthetic is scientific and celestial.

# FUTURE VISION

STARSKØPE

front-end application for astrophysicists

NEAR LOS ANGELES

Navigation icons: telescope, star, sun, people, compass, globe, fire, eye, and grid.

Stars

22:12:34  
2020-03-15

source: Stellarium



THANK YOU!

