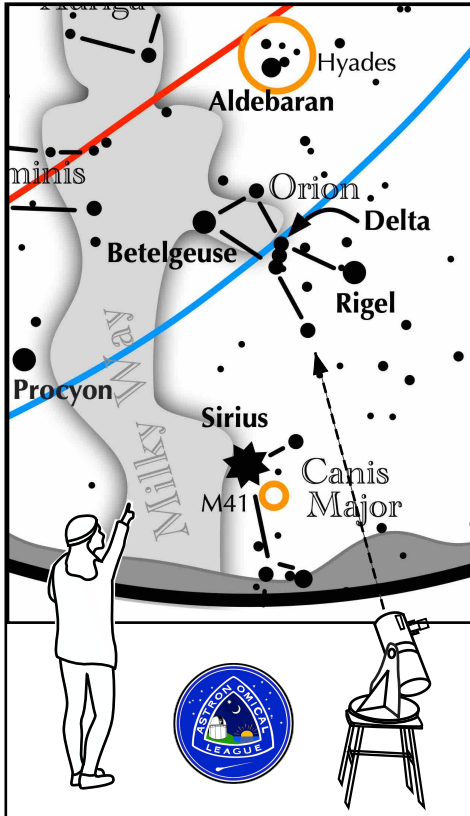


# ASTRONOMICAL LEAGUE Double Star Activity



## Other Suns: Delta Orionis (Mintaka)

### How to find Delta Orionis on a January evening

Face southeast. Look at Orion above Sirius. Orion's Belt is the three stars of equal brightness between bright Rigel and Betelgeuse. Delta Orionis is the western star of the Belt.

#### Delta Orionis

A-C separation: 53 sec

A magnitude: 2.4

C magnitude: 6.8

Position Angle: 0°

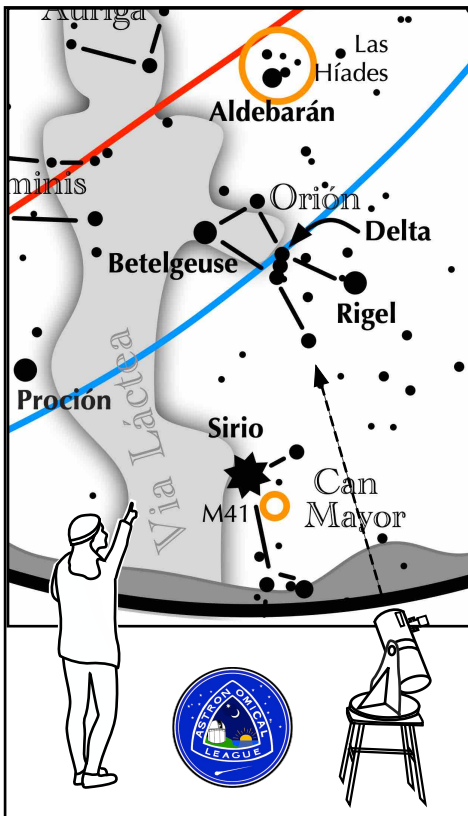
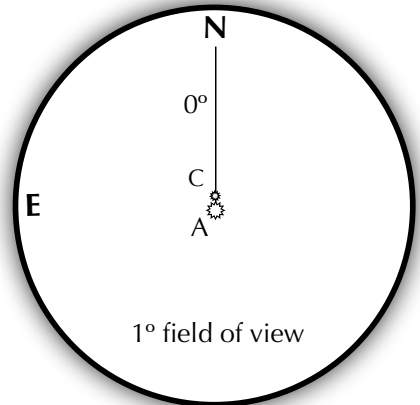
Colors:

yellow-white

blue-white

Component B is a 14th magnitude star, not visible in most small telescopes.

Suggested magnification: >20x  
Suggested aperture: >3 inches



## Otros Soles: Delta Orionis (Mintaka)

### Cómo encontrar a Delta Orionis en una tarde de Enero

Mira al Sureste. Mire a Orión sobre Sirio. El cinturón de Orión son las tres estrellas de igual brillo entre las brillantes Rigel y Betelgeuse. Delta Orionis es la estrella occidental del Cinturón.

#### Delta Orionis

A-C separación: 53 sec

A magnitud: 2.4

C magnitud: 6.8

PA: 0°

Colores:

amarilla-blanca

azul-blanca

El componente B es una estrella de magnitud 14, no visible con telescopios pequeños.

Ampliación sugerida: >20x,  
Apertura sugerida: >75 mm

