

# Star Certificate

The binary star with the coordinates  
RA: 09H 37M 5.4S DEC: +81° 19' 35.1"  
was entered into the star-naming registry.

The star has been named

## Bunny & Luvhon

To one year, and many more.

On all the planets, on all the solar systems, on all the galaxies, and in all the  
universes ;with you.

They say stars never die.

This is a sign of our love.

Our bright, infinite, and obsessive love. (Just like the two stars orbiting each  
other)



Registration Number:  
1025-04108-3356835

Registration Date:  
December 08, 2024



## *Your Starmap*

REGISTRY NUMBER: 1025-04108-3356835

REGISTERED BY: STAR-REGISTRATION.COM

MAGNITUDE: 4.28 | SPECTRAL TYPE: K3II-III

COORDINATES: RA/DEC: 09H 37M 5.4S +81° 19' 35.1"

# Tips and Tricks for Stargazing



To see your star and numerous other objects in the night sky, we would like to offer you helpful tips that guarantee a unique view of the stars.

## ★ The Right Moment

Wait until the sun has disappeared deep below the horizon and no longer illuminates the sky. Choose a night with a new moon, as these are particularly dark and offer perfect conditions. Keep an eye on the weather to ensure a cloudless view of the stars.

## 📍 The Optimal Location

Find a place that is as dark as possible, away from brightly lit streets. Rural regions usually offer a suitable environment. Additionally, you can get a particularly clear view from hills or mountains.

## 🕒 Enough Time

Plan enough time because not only can the search for a place take some time, but your eyes also need about 20-30 minutes to adjust to the darkness. During this time, you should avoid artificial light sources.

## 🧥 Suitable Equipment

You don't need much for an unforgettable night under the stars. However, make sure to wear warm clothes, as it can be cold outside even on summer nights. Bringing a chair, blanket, and snacks can also be a good idea. Depending on the season, mosquito spray may be useful.

## 📱 Additional Tools

To orient yourself in the dark without irritating your eyes, you can use a red-light flashlight or attach red cellophane to a conventional flashlight. For orientation in the night sky, we recommend our free planetarium app.

*Let's admire the stars  
decorating the night sky.*



## Find your Star with Ease!

To precisely locate your star, we have developed an innovative app. It will guide you on where to look in the night sky by using augmented reality.



Download for free!

*Star Registration*