{{Starbox begin |

name=16 Lyrae<ref name="a">{{cite web |

title=Simbad Query Result |

work=Simbad |

url=http://simbad.u-strasbg.fr/simbad/sim-id?protocol=html&Ident=\*+16+Lyr&NbIdent=1&Radius=2&Radius.unit=arcmin&submit=submit+id |

accessdate=October 15 |

accessyear=2007}}</ref> }}

{{Starbox observe |

epoch=J2000.0 |

constell=[[Lyra (constellation)|Lyra]] |

ra=19h 1m 26.3713s |

dec=+46° 56' 05.325" |

appmag\_v=5.013 }}

{{Starbox character |

class=A7V |

b-v=+0.19 |

u-b=+0.09 |}}

{{Starbox astrometry |

radial\_v=7.6 |

prop\_mo\_ra=13.58 |

prop\_mo\_dec=-86.10 |

parallax=25.54 |

p\_error=0.46 |}}

{{Starbox catalog |

names=16&nbsp;Lyrae, [[Harvard Revised catalogue|HR]]&nbsp;7215, [[Bonner Durchmusterung|BD]]+46°2602, [[Henry Draper catalogue|HD]]&nbsp;177196, [[Smithsonian Astrophysical Observatory Star Catalog|SAO]]&nbsp;48011, [[Hipparcos catalogue|HIP]]&nbsp;93408, GC&nbsp;26181, [[Guide Star Catalog|GSC]] 03545-03041 }}

{{Starbox end}}

'''天琴座16'''（16 Lyr）是[[天琴座]]中[[視星等]]第5亮的恆星，約距離[[地球]]128[[光年]]。它是一顆[[光譜型]]為A7V的白色恆星，表示其表面溫度有7,500到11,000[[開氏度|K]]。它是一顆[[矮星]]，就像我們的[[太陽]]，只不過溫度和亮度更爲高。<ref name="a"/>

==參考資料==

<references/>

[[Category:天琴座]]