

Bat99 042 (Binary?)

$T_* = 71 \text{ kK}$ $\log R_t = 1.70$

WN5b(h)(+B3 I)

$\log L_* = 8.00$

$E_{b-v} = 0.3 \text{ mag}$

$v_{\text{rot}} = 2300 \text{ km s}^{-1}$

