

Radius: $0.011544487103652943 \pm 8.850415316881992 \times 10^{-7}$

Apparent Flux)

19.4
19.6
19.8
20.0
20.2
20.4
20.6
20.8

$bp - rp = 0.784332275390625$

$T_{\text{eff}} = 5842.272707157671 \text{ K}$

$\log g = 8$

$\text{dist} = 139.8036651611228 \text{ pc}$



Model SED



Observed SED

bp

rp

Band

