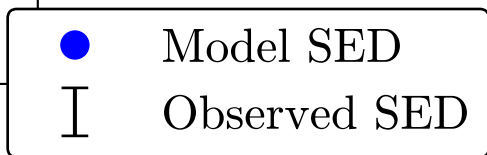


Radius: 0.010540724184523627 +/- 6.107705265554323e-07



Apparent Flux)

19.5  
19.6  
19.7  
19.8  
19.9  
20.0  
20.1  
20.2

$bp - rp = 0.6711978912353516$

$T_{\text{eff}} = 6233.087542285407 \text{ K}$

$\log g = 8$

$\text{dist} = 137.59710693359375 \text{ pc}$

bp

rp

Band



Model SED

Observed SED

