APLC Analysis Summary

APLC design	2.51188643150958%
nPup	1168 x 1168 pixels
Gap padding (multiplicative)	
Oversampling (grey levels)	
Telescope	GPI
Lyot stop inner diamater (% of inscribed circle)	0.08
Lyot stop outer diameter (% of inscribed circle)	0.012
Bandpass	2.51188643150958%
# wavelengths	3
FPM radius (grayscale)	3.476449131 λ/D
nFPM	1168 pixels
IWA — OWA	3.0—22.0 \(\lambda / \text{D} \)

Optimizer called with the following parameters:

- ▷ Pupil file: GPI/Primary_GPI_grey_oversamp04_symmetric_N1168.fits