

Color-based Constraints

**Assumed
Cosmology**

Λ CDM, $H_0 = 70$, $\Omega_m = 0.3$

Observations

Y-H Color

H band
brightness

**SN Model
Priors**

SALT2 - c, x_1

$M_{B, \text{pk}}$

**Lens Model
Constraints**

μ_1, μ_2, μ_3

Age Image 1 = $113.48^{+22.39}_{-46.91}$

Age Image 2 = $-10.74^{+13.36}_{-22.04}$

Age Image 3 = $92.96^{+15.11}_{-14.85}$

c = $0.02^{+0.05}_{-0.05}$

Age Image 2

Age Image 3

c

Age Image 1

Age Image 2

Age Image 3

c