

Normalized \mathcal{L}

Case (A): CMB+FG fixed

- · — Simulations: Input $\Delta z_{\text{re},50} = 4$
- Simulations: Individual
- Simulations: Combined
- Data

95 % C.L.

Normalized \mathcal{L}

Case (B): Baseline (CMB+FG marginalized)

Normalized \mathcal{L}

$A_{\text{CMB-FG}}$

95 % C.L.

Duration: $\Delta z_{\text{re},50}$

