## Luminance 0.15Γ (a) Amplitude (mm) (c)Lum 1F Lum 2F 2.5 Bin:Mon ratio 2 o.75 1 1.25 Frequency (Hz) ō 0.25 0.5 1.5 1.5 (b) Amplitude (mm) 0.5 01 12 96 24 48 6 -1 Target contrast (%) 5 6 7 Time (s) 10 11 0.15 Γ **(f)** (d) (e) Monocular Monocular Monocular 0.4Hz Amplitude at 0.5Hz (mm) tude at 0.5Hz (mm) Amplitude at 0.4Hz (mm) ■ Binocular A Binocular cross Binocular cross Dichoptic Dichoptic cross Dichoptic cross Amplit ٥L ٥L ٥L 96 96 96 24 24 48 12 12 24 6 12 6 48 48 Target contrast (%) Target contrast (%) Target contrast (%) 0.015Γ 0.015Γ 0.015Γ (i) (h) (g) Monocular 0.4Hz▲ Binocular cross MonocularBinocular Monocular A Binocular cross Amplitude at 0.8Hz (mm) Amplitude at 1Hz (mm) Amplitude at 1Hz (mm) **▼** Dichoptic cross ▼ Dichoptic cross Dichoptic ٥L ٥L 96 96 24 96 24 48 24 48 12 12 12 6 Target contrast (%) Target contrast (%) Target contrast (%)