Avg[circle mark] vs. Bl-sinc-W100 \times 50 [triangle mark], FoV=2° $r = 0.09^{\circ}$ $r\!=\!0.5^{\circ}$ $r\!=\!1.5\,^\circ$ $r=1^{\circ}$ $r\!=\!0.25^{\circ}$ $r=2^{\circ}$ 1.0 0.9 8.0 Elux 0.7 0.€ 0.4 0.3 0.2 0.1 0.0 (50,125)(150, 250)(250,375)(350,500) (450,625)(550,750) $(\Delta t[s], \Delta \nu[kHz])$