Colorimetric data λ^*_d , ncu^* of device SRS00 $ncu^*_1 = 0 1 100g$ $\lambda *_{d,R} = 487c \text{ nm}$ $ncu^*_{133g} = 0.1 \text{ } 133g$ $ncu^*_{R} = 10 \text{ r00j}$ $\lambda^*_{d,j66g} = 525$ $ncu^*_{166g} = 0.1$ $\lambda *_{d,b27r} = 450 \text{ nm}$ $ncu*_{b27r} = 0.1 \ b27r$ $ncu*_{d} = 0.1 \text{ g50b } \lambda*_{d,B} = 475 \text{ nm}$ $ncu^*_{p} = 0.1 b00r$ SI690-3