Colorimetric data λ^*_d , ncu^* of device SRS00 $\lambda^*_{d,j33g} = 550 \text{ nm} b^* \wedge \\ ncu^*_{j33g} = 0.1 \text{ j33g} & \lambda^*_{d,J} = 575 \text{ nm} = 475 \text{ nm}$ $\lambda^*_{d,j66g} = 0.1$ $\lambda^*_{d,G} = 500 \text{ nm}$ $ncu^*_{G} = 0.1 \text{ g00}$ $\delta \lambda *_{dM'} = 500c \text{ nm}$ $\lambda *_{d,b27r} = 450 \text{ nm}$ $\lambda *_{d,B} = 475 \text{ nm}$ $ncu *_{p} = 0.1 \text{ b00r}$ $ncu^*_{b27r} = 0.1 b27r$