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(71) Applicant: **Samsung Display Co., LTD.**, Yongin-si (KR)

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(72) Inventors: **SUN-KYU JOO**, Yongin-si (KR);  
**DAEHYEON KIM**, Yongin-si (KR);  
**Hong Il Kim**, Yongin-si (KR); **SANGJI PARK**, Yongin-si (KR); **KEUNCHAN OH**, Yongin-si (KR); **DOKYUNG YOUN**, Yongin-si (KR); **SONGEE LEE**, Yongin-si (KR); **CHANG-MIN LEE**, Yongin-si (KR); **HYUNSHIK LEE**, Yongin-si (KR); **WOO-MAN JI**, Yongin-si (KR); **TAE HYUNG HWANG**, Yongin-si (KR)

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(57) **ABSTRACT**

A display device includes: a blue color filter layer in a blue transmission region of an upper substrate, and including first scattering particles; a green color filter layer in a green transmission region of the upper substrate, and including second scattering particles; a red color filter layer in a red transmission region of the upper substrate; a partition wall on the upper substrate and defining a blue transmission opening, a green transmission opening, and a red transmission opening, which overlap the blue transmission region, the green transmission region, and the red transmission region, respectively; a color conversion layer including red color conversion particles and third scattering particles, and accommodated in the red transmission opening; a light emitting element layer on a lower substrate facing the upper substrate; and a filling material between the upper substrate and the lower substrate.

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