
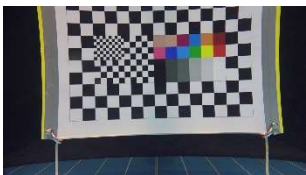

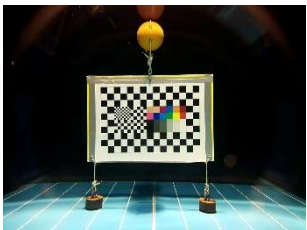
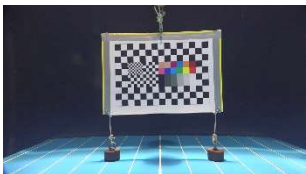
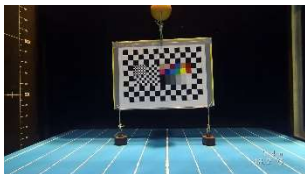

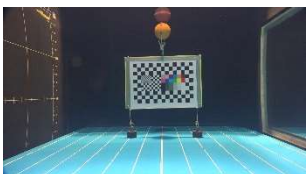
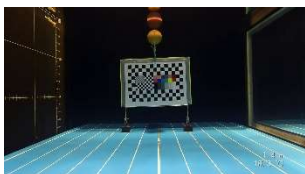
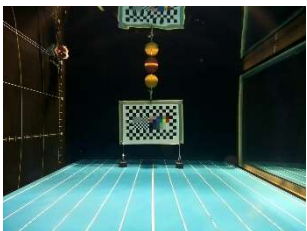
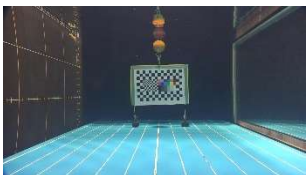
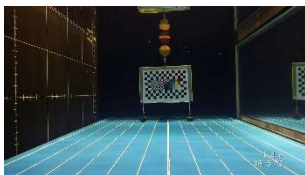
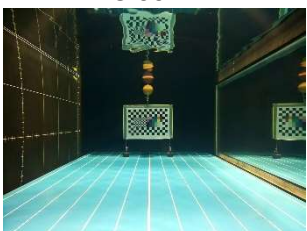







*Table S1. Screenshots from the KOSMOS, STAVIRO-Sony and STAVIRO-Paralenz systems at distances ranging between 1 and 6 m.*

KOSMOS	STAVIRO	Paralenz
1.1 m 	1.05 m 	1.07 m 
2.01 m 	1.99 m 	2.07 m 
2.98 m 	3.05 m 	3.02 m 
3.98 m 	3.99 m 	4.04 m 
5.06 m 	4.98 m 	5.04 m 
6.07 m 	5.98 m 	6.02 m 

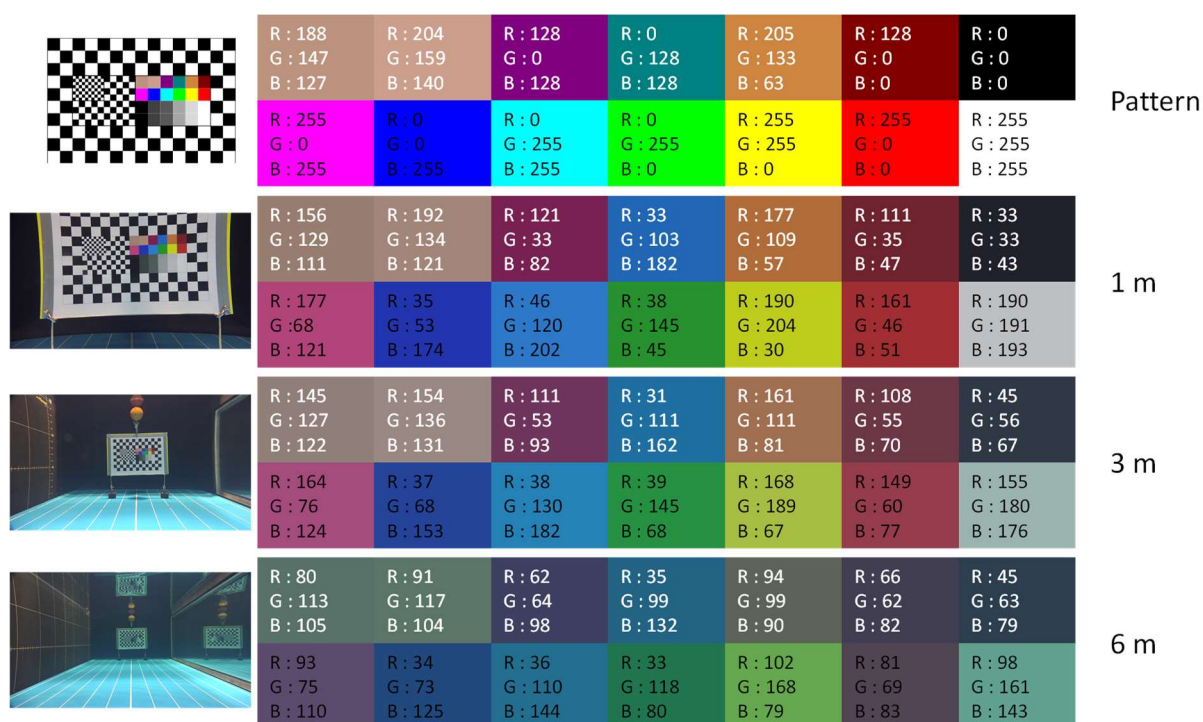


Figure S1. STAVIRO-Sony RGB coefficients at distances of 1, 3 and 6 m. Top: RGB coefficients for test pattern.

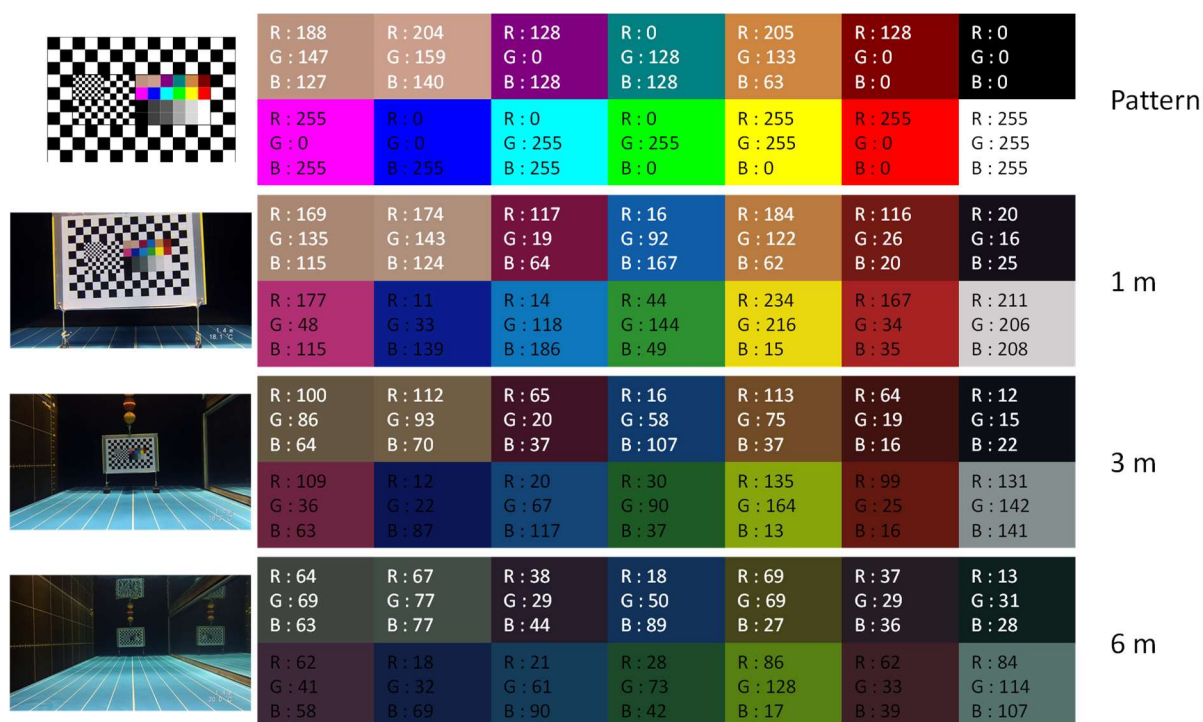


Figure S2. STAVIRO-Paralenz RGB coefficients at distances of 1, 3 and 6 m. Top: RGB coefficients for test pattern.