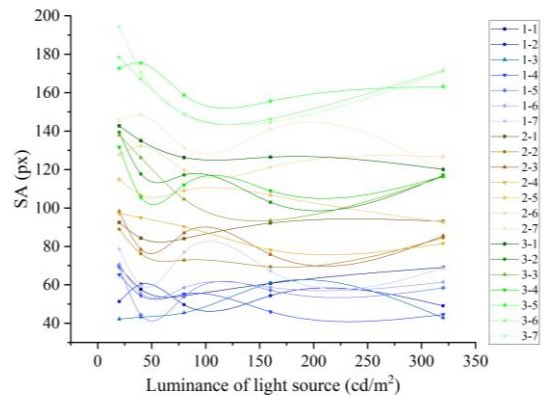
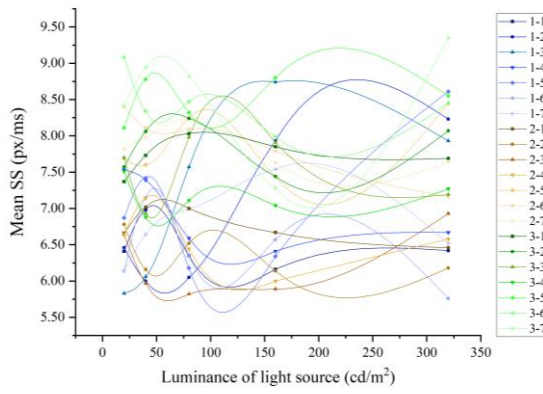


a) viewing distance = 1.5 m

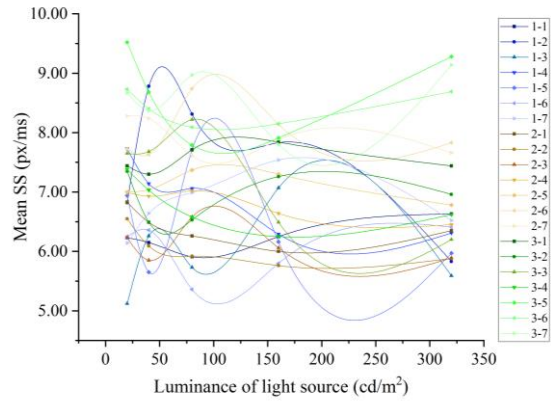


b) viewing distance = 3.0 m

Figure S1. Relation between light source form and SA

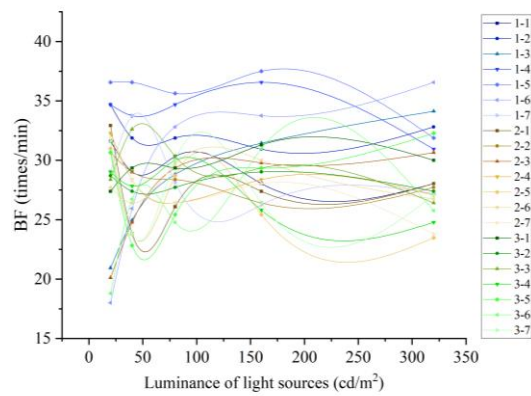


a) viewing distance = 1.5 m

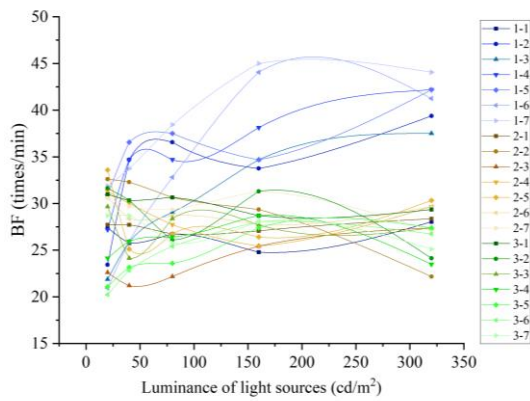


b) viewing distance = 3.0 m

Figure S2. Relation between light source form and Mean SS

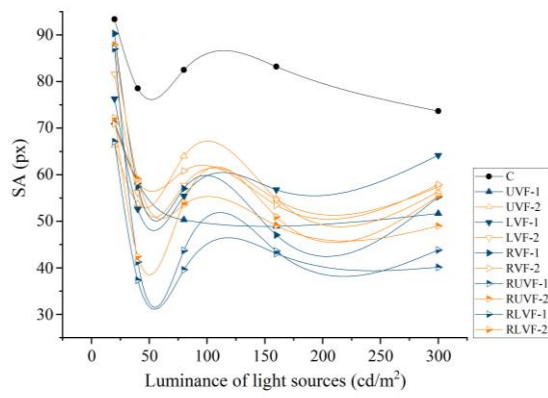


a) viewing distance = 1.5 m

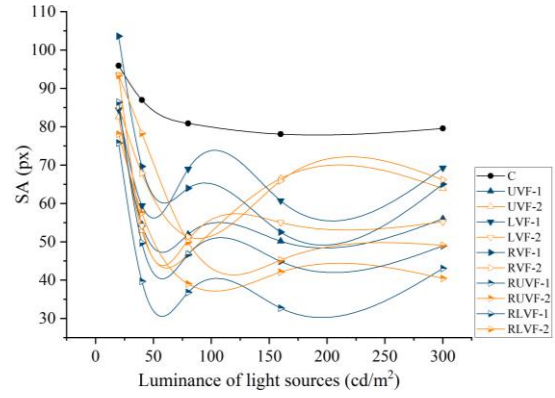


b) viewing distance = 3.0 m

Figure S3. Relation between light source form and BF

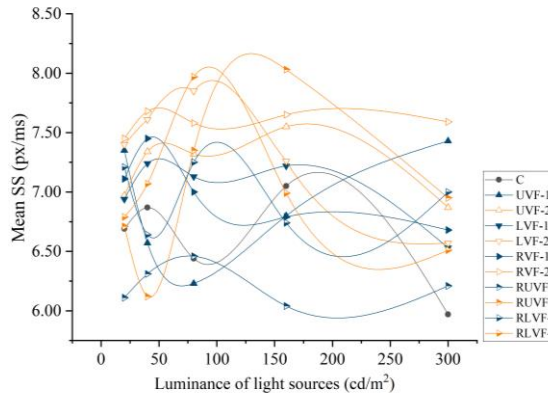


a) viewing distance = 1.5 m

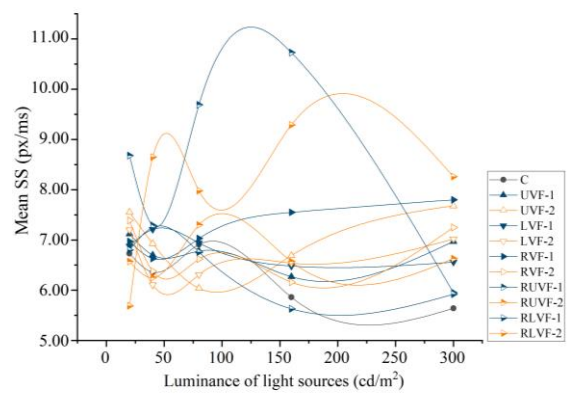


b) viewing distance = 3.0 m

Figure S4. Relation between light source position and SA

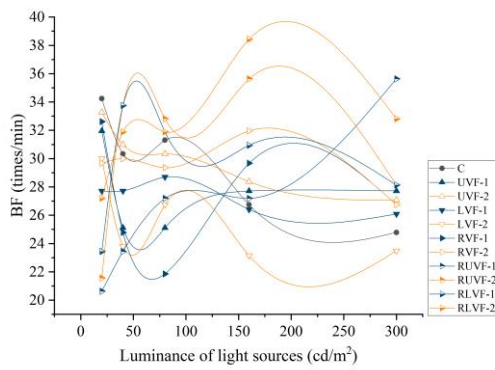


a) viewing distance = 1.5 m

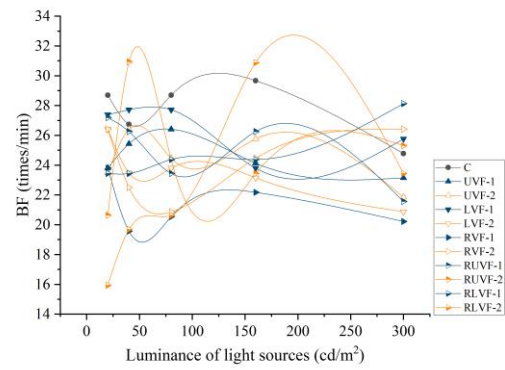


b) viewing distance = 3.0 m

Figure S5. Relation between light source position and Mean SS



a) viewing distance = 1.5 m



b) viewing distance = 3.0 m

Figure S6. Relation between light source position and BF