

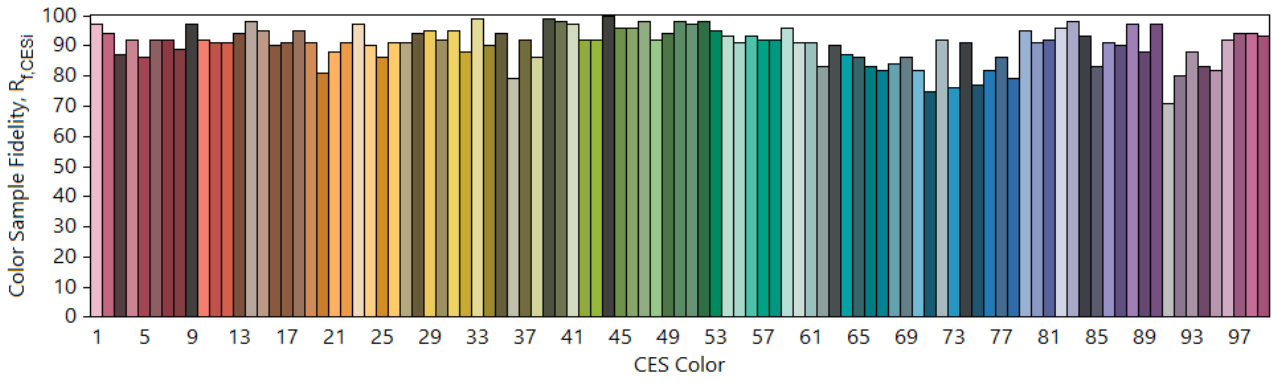
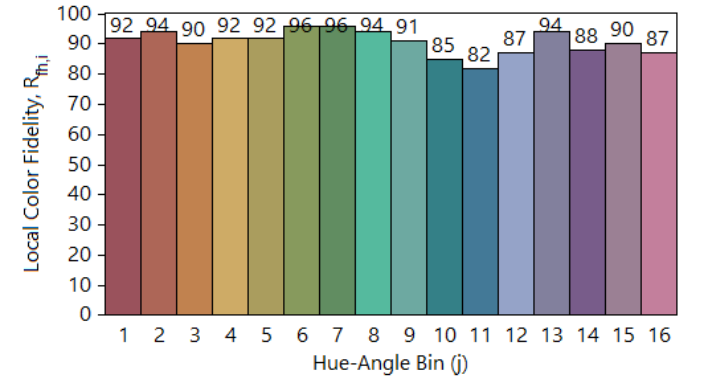
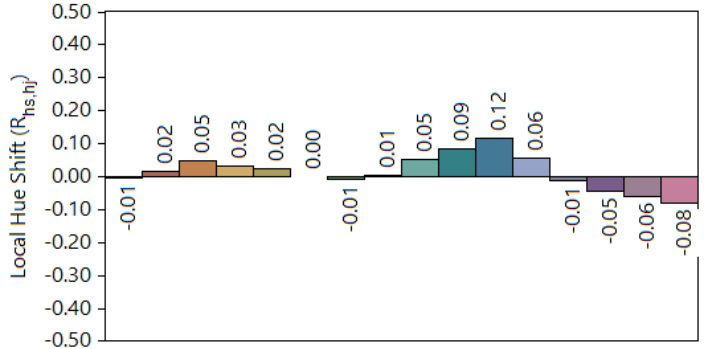
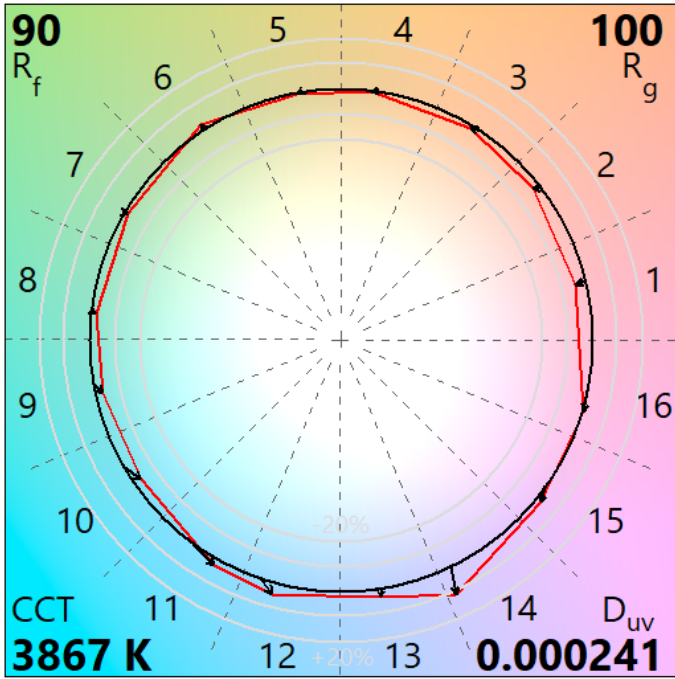
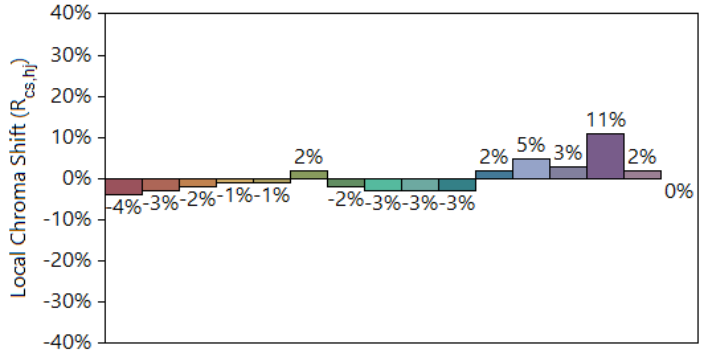
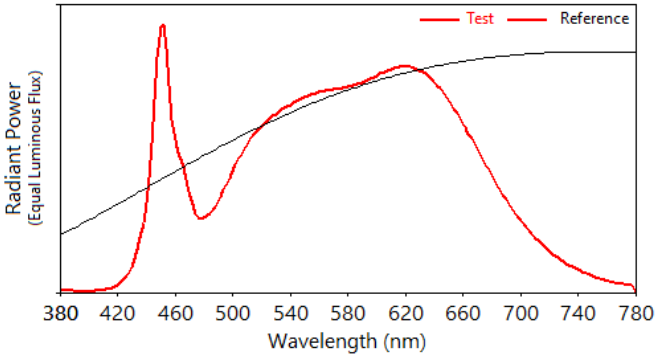
IES TM-30-18 Color Rendition Report

Source: ELA-10893-S

Manufacturer: ELA

Date: Tuesday August 23 15:06:57 2022

Model: ELLE Beta 940 High Power Direct



Notes: Results applicable to ELLE Beta 4000K CRI90 Direct variants.

x 0.386659
 y 0.381048
 u' 0.227471
 v' 0.504383

CIE 13.3-1995
 (CRI)
 Ra 92
 Rg 69

Colors are for visual orientation purposes only.

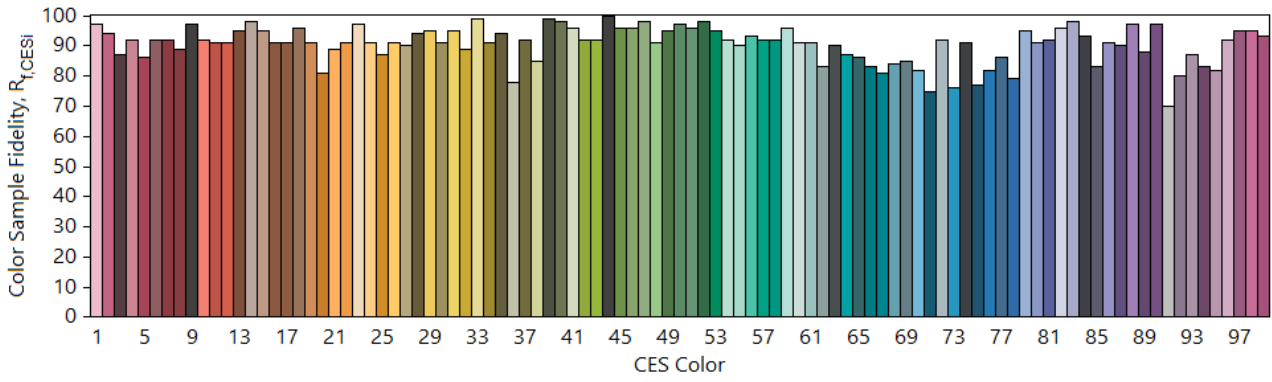
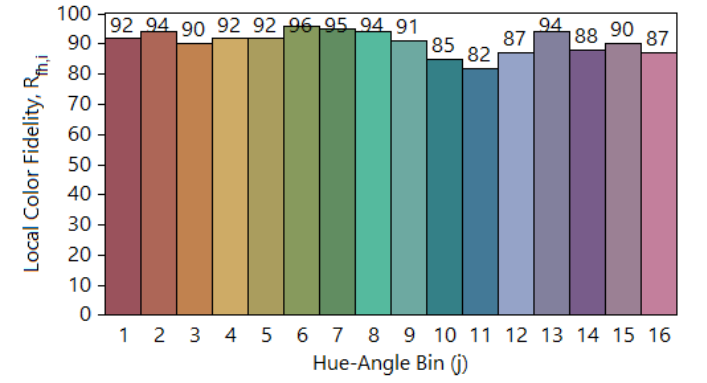
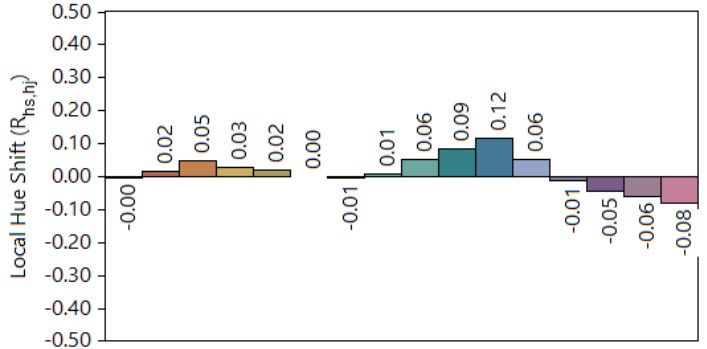
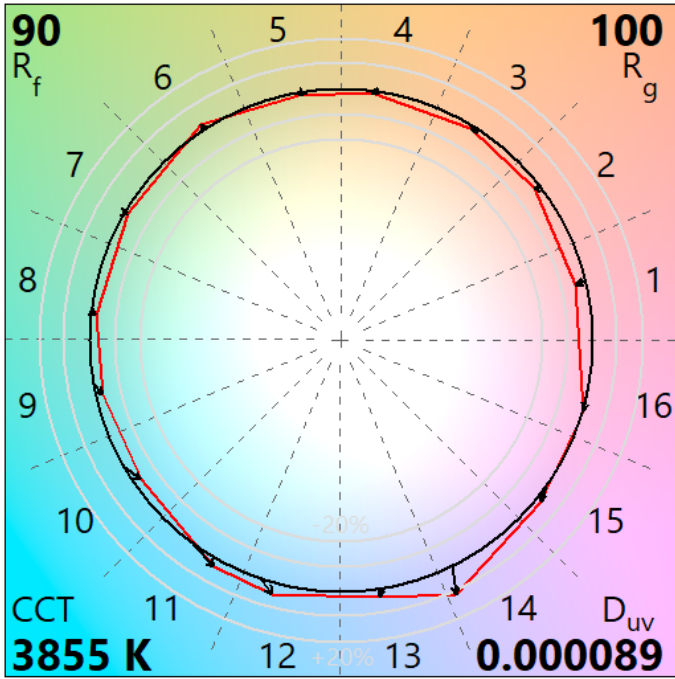
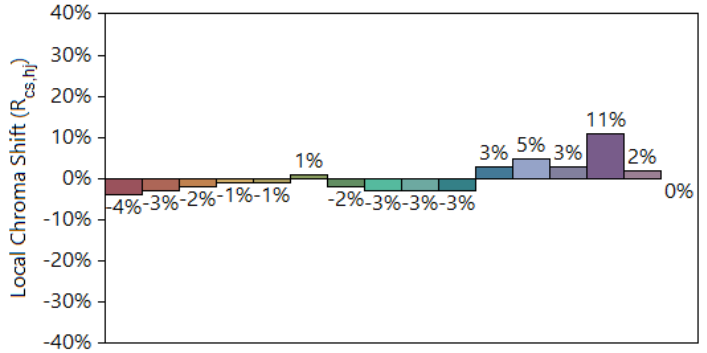
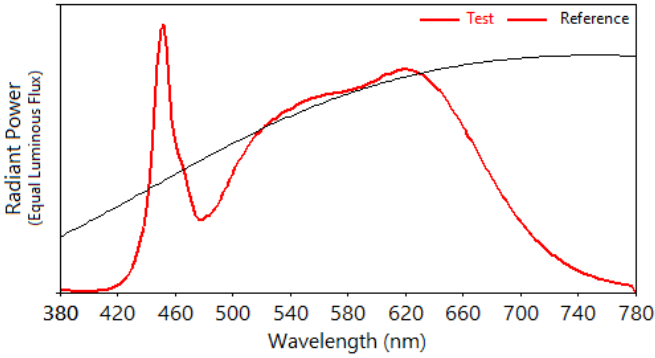
IES TM-30-18 Color Rendition Report

Source: ELA-10891-S

Manufacturer: ELA

Date: Tuesday August 23 23:46:59 2022

Model: ELLE Beta 940 High Power Direct+Indirect



Notes: Results applicable to ELLE Beta 4000K CRI90 Direct+Indirect variants.

x 0.387127
 y 0.380996
 u' 0.227799
 v' 0.504430

CIE 13.3-1995
 (CRI)
 Ra 93
 Rg 70

Colors are for visual orientation purposes only.