

# DFF specifications

Status as of November 2021

Actual Documents				Former Documents until April 2021
Name and Version	Type	Scope	remark	Name and Version
<b>Display Specification for Automotive Application V 5.1</b> „OEM Specification“	<b>Specification</b>	Display Specification defined by the DFF Automotive OEM Working Group.	released	Display Specification for Automotive Application V 5.1 „OEM Specification“
Display Specification for Automotive Application - OLED relevant topics	Annex	Specification of OLED relevant parameters	work in progress release planned in 2022	not existing
<b>Display Measurement Specification (DMS) for Automotive-TFT LCDs V 3.0</b>	<b>Specification</b>	Description and advise on how to measure and control the quality of displays	released	Display Measurement Specification (DMS) for Automotive-TFT LCDs V 1.0
Uniformity Measurement Standard for Displays V 1.3 („Black Mura“)	Annex	Characterization of display uniformity with luminance cameras.	released	Uniformity Measurement Standard for Displays V1.3
Gamma - Specification V 1.1	Annex	γ- Specification standard regardless of technology	released	not existing
Sticking Image Standard for Displays V 1.1	Annex	Sticking image standard regardless of technology	released	not existing
OLED Display Measurement V 1.0	Annex	Description and advise on how to measure automotive OLED displays	work in progress release planned in 2022	not existing
OLED Uniformity (White Mura / Deep Grey Mura) V 1.0	Annex	Characterization of display uniformity with luminance cameras.	work in progress release planned in 2022	not existing
<b>Top Surface Durability Plus Specification V 1.0</b>	<b>Specification</b>	Soft chemo-mechanical fingertip abrasion testing methods on car displays.	released	OEM Spec 5.2 Section I: Soft chemo-mechanical fingertip abrasion testing on displays V 4.0
Cleanability	Annex		work in progress	not existing