

Introducing a new range of display calibration devices

Calibrite has a new range of display calibrators:



Calibrite Display SL



Calibrite Display Pro HL



Calibrite Display Plus HL

- Calibrite continues to invest in the latest and best technology
- New devices fully compatible with the latest Calibrite PROFILER software
- HL devices introduce high brightness display profiling with the capability of up to 10,000 nit calibration
- New environmentally responsible packaging with no plastic components

Calibrite Display SL

- Simple and effective display calibration
- Improved sensor will calibrate monitors up to 1000 nits* brightness
- Achieves a 30% faster calibration with Calibrite PROFILER software than previous software (i1Profiler and ccProfiler)
- New USB-C connectivity (USB-C to USB-A adapter included)
- Package includes a useful carry pouch for storage and transportation
- Ideal for bloggers, vloggers, and enthusiast photographers that want to get the most from their display

*1 nit = 1 Candela per square metre (cd/m²)



Calibrite Display Pro HL

- Professional-level display calibration
- New high luminance sensor that will calibrate monitors up to 3000 nits* brightness
- Accurately measures LCD, mini-LED, OLED displays, and Apple XDR panels
- Supports Broadcast Video Standards: NTSC, PAL SECAM, and ITU-R Rec.709
- New USB-C connectivity (USB-C to USB-A adapter included)
- Package includes a useful carry pouch for transportation
- Ideal for all creatives and professional photographers that want to get the very best from their display

*1 nit = 1 Candela per square metre (cd/m²)



Calibrite Display Plus HL

- Professional-level display calibration
- New high luminance sensor that will calibrate super-bright displays up to 10,000 nits* brightness
- HDR-ready (when available)
- Supports Broadcast Video Standards: NTSC, PAL SECAM, and ITU-R Rec.709
- Works with BT1886 tone curve for Rec.2020 colour space
- Measures LCD, mini-LED and OLED displays, including Apple XDR panels
- New USB-C connectivity (USB-C to USB-A adapter included)
- Package includes a useful carry pouch for transportation
- Ideal for all high-end video, photography, design or content creation professionals requiring the highest calibration standards

*1 nit = 1 Candela per square metre (cd/m²)



Reasons for customers to upgrade their device

- More high-brightness and emerging technology displays coming to the market
- HL devices feature a completely new sensor
- Future-proof devices that will work with the continuous development of the Calibrite PROFILER software
- Fully compatible with the latest operating systems
- Only devices on the market with 3,000+ nits
- Powered by X-Rite – utilising years of colour science research

Reasons for customers to upgrade their software

- Intuitive, simple-to-use software
- Built-in presets and fully customisable features
- Easily import, export, share and delete presets and profiles you have created using the Preset and Profile Manager
- Achieve a 30% faster calibration with Calibrite PROFILER software than previous software (i1Profiler and ccProfiler)
- No future developments of the legacy ccProfiler and ccStudio applications
- Selected X-Rite devices can be upgraded to use calibrite PROFILER software

Competitor device comparison

	Calibrite Display SL	Calibrite Display Pro HL	Calibrite Display Plus HL	Datacolor Spyder X Pro	Datacolor Spyder X2 Elite	Datacolor Spyder X2 Ultra
Sensor	Standard sensor	New High Luminance Sensor	New High Luminance Sensor	Standard sensor	New Sensor	New Sensor
Display support	<ul style="list-style-type: none"> White LED (Default) CCFL Wide Gamut CCFL RGB LED OLED Plasma GB LED PFS Phosphor 	<ul style="list-style-type: none"> White LED (Default) CCFL Wide Gamut CCFL RGB LED OLED Plasma GB LED PFS Phosphor 	<ul style="list-style-type: none"> White LED (Default) CCFL Wide Gamut CCFL RGB LED OLED Plasma GB LED PFS Phosphor 	<ul style="list-style-type: none"> Wide LED (Default) Standard LED General GB LED NOT OLED 	<ul style="list-style-type: none"> Wide LED (Default) Standard LED General GB LED High Brightness NOT OLED 	<ul style="list-style-type: none"> Wide LED (Default) Standard LED General GB LED High Brightness NOT OLED
HDR Support	No	Yes	Yes	No	No	Yes
Nits	1,000	3,000	10,000	750	750 – higher available if upgraded	2,000
Connection	USB-C	USB-C	USB-C	USB-A	USB-C	USB-C
Connection adapter	USB-C to USB-A	USB-C to USB-A	USB-C to USB-A	-	USB-C to USB-A	USB-C to USB-A
Video support	Rec.709	Rec.709	Rec.709 Rec.2020	-	Rec.709 Rec.2020	Rec.709 Rec.2020

Barcode	MPN	Description
850028833322	CCDISSL	Calibrite Display SL
850028833339	CCDIS3HL	Calibrite Display Pro HL
850028833346	CCDIS3PLHL	Calibrite Display Plus HL

Sales and marketing support

