# Equipment List for NovaStar Pixel Level Calibration System

All the equipment below, except the dongle, shall be purchased by the client.

#### I. Equipment for Cabinet Calibration in Darkroom

No.	Name	Model	Appearance	Description
		Canon 70D	Camon	<ol> <li>A USB cable: about 1 m</li> <li>See description of the camera power adapter in Chapter III.</li> </ol>
1	Camera (Choose one from the three)	Canon 7D Mark II	Cattor Cattor	The upgraded edition of Canon 7D
		Canon 80D	Can be	A Canon digital camera
2	Lens	Canon 18–200 mm	Marine and Andreas	Standard zoom lens, Canon EF-S bayonet
3	Tripod	WF-717	À	Aluminum alloy, 1.8 m, with hydraulic damping head
4	Dongle	NovaStar		This is the authorization tool of NovaStar calibration software. It is provided by NovaStar.
5	Desktop computer	Windows XP, Win7, Win8, Win10		You are advised to use a high-performance computer to help improve the calibration speed.

### II. Equipment for On-Site Screen Calibration

No.	Name	Model	Appearance	Description
	Camera (Choose one from the three)	Canon 70D	Санон	<ul><li>Fittings:</li><li>1. A USB cable: about 1 m</li><li>2. Two batteries and a battery charger</li></ul>
1		Canon 7D Mark II	Сапон	The upgraded edition of Canon 7D
		Canon 80D	Canon Barriero Canon Can	A Canon digital camera
2	Lens	Canon 18–200 mm	A constraint of the second sec	Standard zoom lens, Canon EF-S bayonet, for calibration in normal distance range
		SIGMA 50–500 mm (Optional)		Super-telephoto zoom lens, Canon bayonet, for long-distance on-site calibration
3	Tripod	WF-717		Aluminum alloy, 1.8 m, with fluid damping head
4	Dongle	NovaStar		This is the authorization tool of NovaStar calibration software. It is provided by NovaStar.

5	Wireless router	TP-LINK	TP-LINK wireless router, used to establish a WLAN for online calibration. You can select a model based on actual requirements.
6	Laptop	Windows XP, Win7, Win8, Win10	You are advised to use a computer with a high-capacity battery to meet the calibration time requirement.

## III. Optional Equipment

No.	Name	Model	Appearance	Description
		Minolta CS100A		Fittings: 1. A PoweredUSB cable 2. A tripod to fix the CS100A Function: Absolute measuring of the cabinet brightness and chroma values
1 Colorimeter	Minolta CS150		Fittings: 1. A PoweredUSB cable 2. A tripod to fix the CS150 Function: Absolute measuring of the cabinet brightness and chroma values	
	R'	Minolta CS2000		<ul> <li>Fittings:</li> <li>1. A USB cable</li> <li>2. A power adapter</li> <li>3. A stable tripod</li> <li>Function:</li> <li>Absolute measuring of the cabinet brightness and chroma values</li> </ul>
2	Barcode scanner	Honeywell MS3780		Function: Scan the barcode of cabinet to automatically start calibration. Note: If you need support of other models, please contact NovaStar R&D engineers.

3	USB extension cable	Select by client	Connect the data cable of camera to the computer during cabinet calibration in order to allow for replacing cabinet and operating software by only one person. Select an appropriate extension cable based on the distance between the cabinet and camera.
4	Camera power adapter	SANG Canon EOS70D 5D2 5D3 60D 7DMARKII ACK-E6 DR-E6 power adapter	This adapter is used to provide external power for the camera. The model is for reference only.
5	Wireless network card	COMFAST CF-WU771N	300 Mbps high-power USB wireless network card, with built-in 10 dB radar directional antenna

#### Note:

The CS2000 colorimeter has higher stability and measuring precision than the CS100A and CS150, but it has a higher price.

If you only need to measure white balance of the same batch of cabinets, or measure only one of the two batches of cabinets and then calibrate those cabinets using the same target value, you are advised to use the CS100A or CS150.

If you need to measure cabinets one by one, you are advised to use the CS2000.