

ChromaWeb™ LIGHT

1. Installation of ChromaWeb™ LIGHT

- Please download the latest CCC image (min. 3.24.) from ChromaWeb™ (Settings/My Account/Button"Import/Export/Downloads").
- Extract the image and start the installation.
PLEASE NOTE If you use the full CCC version please uninstall it and reboot your PC.
- Enter the registration key [DM]INSTALLCRXLIGHT



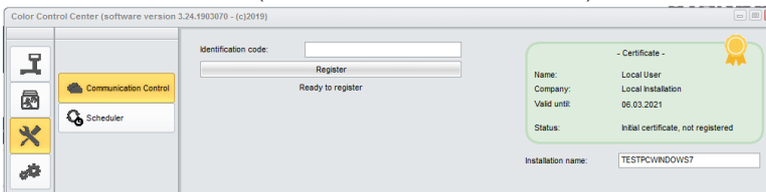
A brandless CCC light version will be installed.

2. First start and settings

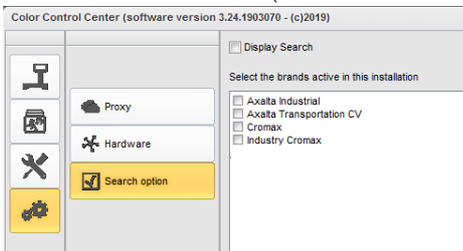
- Starting the CCC LIGHT you will see



- Please click the third icon (mouse over event "Maintenance") in the menu and then "Communication Control"



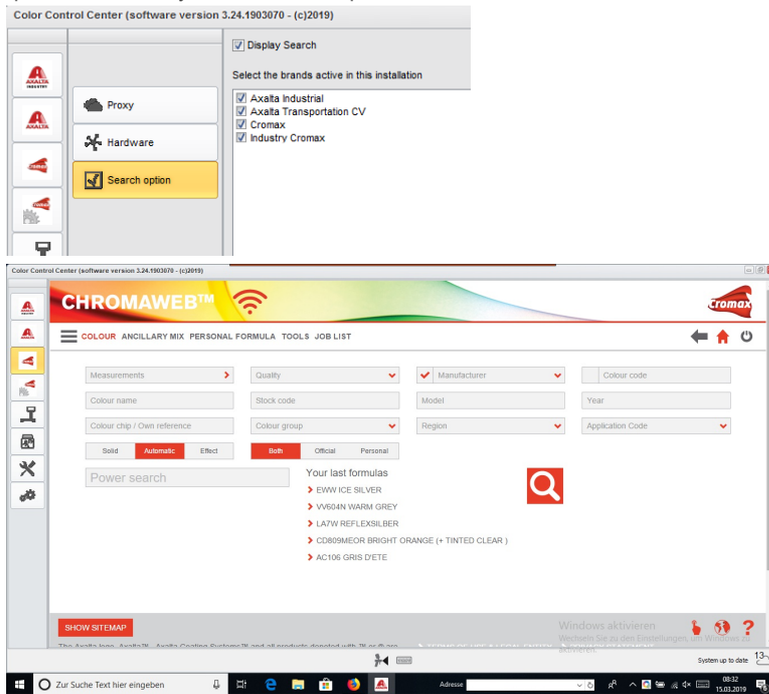
- Register your local installation.
Please copy your identification code from ChromaWeb™ (Settings/My Account).
After registration the local CCC takes over all brands that are configured in your profile/certificate.
- Please click the fourth icon (mouse over event "Configuration") in the menu and then "Search option"



- Please choose the brand(s) you would like to see in the CCC LIGHT.
- Please click the button "Apply" to save the changes.

- On this setting window you can see the option "Display Search"

- If you checkmark the option "Display Search" you will get access to the online applications from all configured brands. The Job queue access stays as in the first option.



- If you do not checkmark the option "Display Search" you will get the Job queue multibranded showing jobs from all configured brands.

The screenshot shows the 'Color Control Center (software version 3.24.1903070 - (c)2019)' Job Queue window. It displays a table of jobs with the following columns: Volume, Paint System, Colour code, Manufacturer, Job reference, Job ID, License plate, Panel Ref., and Color. The jobs are grouped by priority: Very High, High, and Normal. The table contains 24 rows of job data.

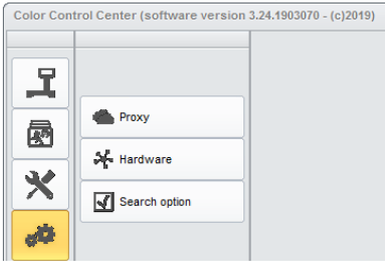
Volume	Paint System	Colour code	Manufacturer	Job reference	Job ID	License plate	Panel Ref.	Color
1.00	CROMAX PRO	LA7W	AUDI	INNE JOB		1SFE709	M5536	PRA
1.00	500	3000-GL	RAL	INNE JOB	4THOQLE93SLJ	1SFE709	G1150	FEUE
1.00	500	3000-GL	RAL	INNE JOB	C06MM1E9RSL	1SFE709	G1150	FEUE
1.00	CROMAX PRO	202B	ALFA ROMEO	201705120838		GR-20170512	X6524	ROS
1.00	CROMAX PRO	L29Y	AUDI	201705120838		GR-20170512	X1582	PHAI
1.00	CROMAX PRO	L29Y	AUDI	201705120838		GR-20170512	X1582	PHAI
1.00	CROMAX PRO	L29Y	AUDI	201705120838	Rosti	GR-20170512	X1582	PHAI
1.00	IMRONEL	F1/F14	COLOUR	201705120838		MM-EE-007	Q6768	GREI
1.00	CROMAX PRO	LA7W	AUDI	201705120838		MM-EE-007	M5536	PRA
1.00	IMRONEL	3000-GL	RAL	201705120838		MM-EE-007	G1150	FEUE
0.30	6A_SURFACER	1010R		201807121729		MM - 3333	1040R	STA
1.00	CROMAX PRO	EWV	PEUGEOT	20190315		Q65VQPE8MIEG	Z2569	ICE
1.00	501	1021-GL	RAL	3 NACHKOMMSTELLEN			G1134	RAPS
1.00	IMRONEL	3000-GL	RAL	ENR 2 CJ CURVE		9SKG9LDNKTPB	G1150	FEUE
1.00	PCT9700	0494Z	DAF TRUCKS	TEST				RALE
1.00	CROMAX PRO	LA7W	VOLKSWAGEN	UWB 1		PFSLRHEA3HUR	M5536	REFL
1.00	CROMAX PRO	EWV	PEUGEOT	UWB 1 GITTA ROSTS ROSTLAUBE		ILPQCLE96S8A	Z2569	ICE
1.00	CROMAX PRO	EZR	PEUGEOT	UWB 2		FM7RQDEA3117	P2905	GRIS
1.00	CROMAX PRO	LA7W	VOLKSWAGEN	UWB 3		TDATDT9RSV3	M5536	REFL

- At first access to the online application the CCC LIGHT is asking for the access data, so please enter the user ID and password.

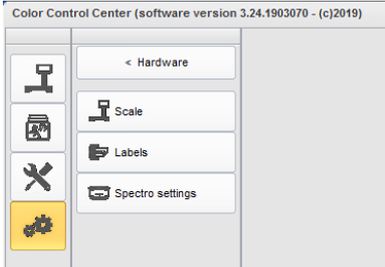
The screenshot shows the 'Auto login credentials' form. It has four input fields: 'User name', 'User ID', 'Password', and 'Confirm password'. The 'User ID' field is highlighted in blue. Below the fields are two buttons: 'Cancel' and 'OK'.

3. Configuration of the local hardware

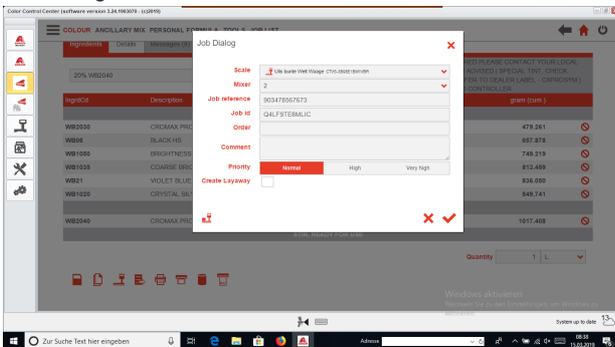
- Please click the fourth icon (mouse over event "Configuration") in the menu and then "Hardware"



- The configuration of hardware can be done in the same way as in the full version.



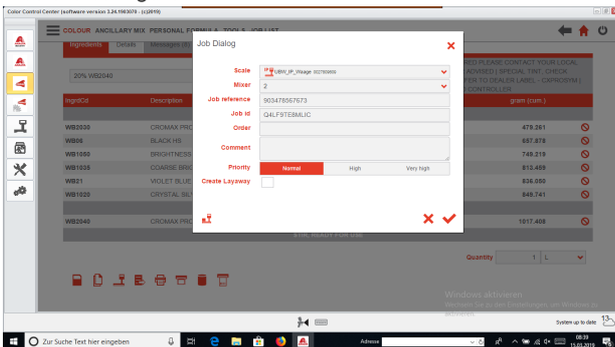
- The configured local scale is available in all active brands.



- The configured spectro is available in all brands for which the device is allowed to use.
- The configured label printer is available in all active brands.

4. Configuration of IP devices

- The IP scale and the Daisy Wheel have to be configured in the online/cloud applications. Both are available only for the brand for which thus are configured.



- The IP spectro device has to be configured in the online/cloud application. It is available only for the brand for which it is configured and allowed.

Scheduler Please set the scheduler to receive automatic software update.