

# Quick guide for the SCANGRIP APP

### Table of contents

1.	Set	ttings	2
2.	Sca	anning and connecting	3
		oup function	
		Units screen	
	3.2.	Groups screen	5
	3.3.	Group control screen	6
4.	Lig	ht control functions for NOVA 10K	7
5.	Lig	ht control functions for NOVA SPS series	8
6.	Lig	ht control functions for MULTIMATCH Series	9
7.	Lig	ht control functions for AREA 10 SPS	. 10
8.	Ιiσ	ht control functions for SITE LIGHT Series	11



## 1. Settings

### Settings

Enable or disable notification of low battery or adjust the time in which the app scans for new lamps. Consent Settings Review and change your consent to gathering of analytical and crash data. Consent Web Site Web Site Press to access our web site. **Privacy Policy** Privacy policy Help Press to read the privacy policy. Help Press to access the <u>support page</u>.



# 2. Scanning and connecting

### Lamp status

Is shown when an active connection is made. Displays power status and if the lamp has PIN lock enabled.

### Select up to 4 lamps

Select a lamp by pressing their name or the yellow selection dot.

### Control > Lamp

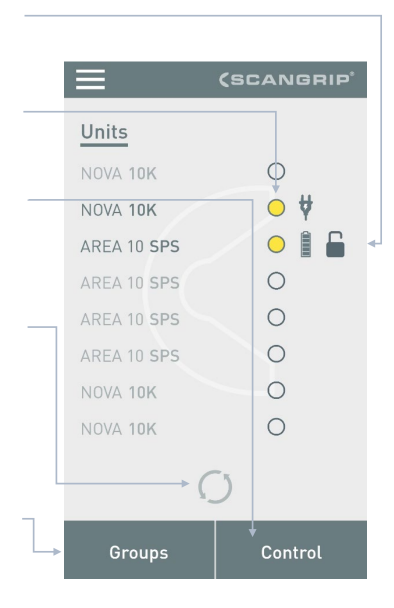
Press "Control" and select a lamp to control one of the connected lights.

### Refresh/Scan

Press the update icon or swipe down to update the list of lamps.

### Groups

Press "Groups" to access Groups screen. Can also be accessed by swiping to the left.



### NOTE:

If the lamp or no lamps can be found on Android, check that location data (GPS) is enabled and the app has permission to access location.



# 3. Group function

### 3.1.Units screen

### Select up to 4 lamps

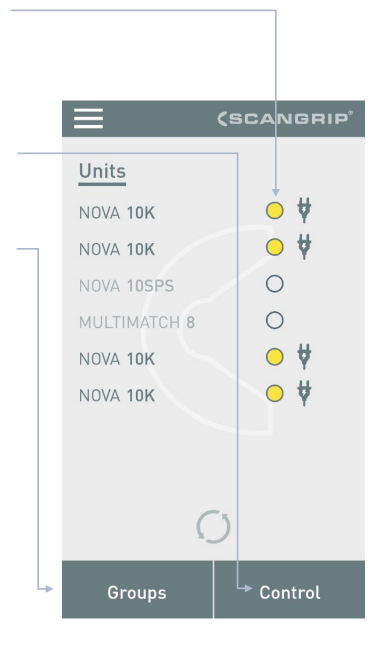
Select a lamp by pressing name or the yellow selection dot. NOVA 10K and NOVA SPS lamps can be grouped, other models can only be grouped with lamps from the same series.

### Control -> Create group

Press "Control" and select "Create group" to create a group with the connected lights.

### Groups

Press "Groups" to access Groups screen. Can also be accessed by swiping to the left.





### 3.2.Groups screen

### Control

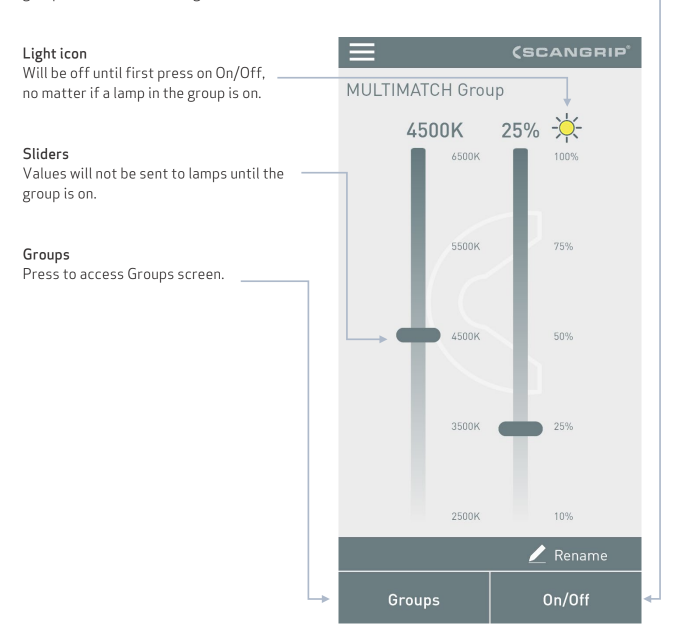
Press to control or delete the selected group. Group selection Select a group by pressing name or (SCANGRIP the yellow selection dot. Groups Units screen Press to access Units screen. 10k/SPS mix Area 10 Group Match 8 Group NOVA 10K Group SPS 10 Group SPS 4 Group SPS 6 Group Units Control



### 3.3. Group control screen

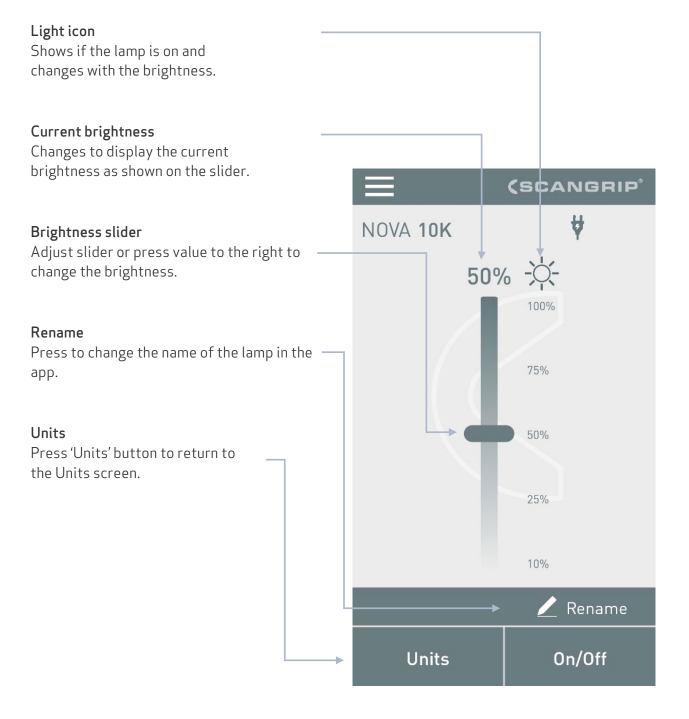
### On/Off synchronization

The first press of the button turns on the lamps and synchronizes the group to the chosen setting.





# 4. Light control functions for NOVA 10K



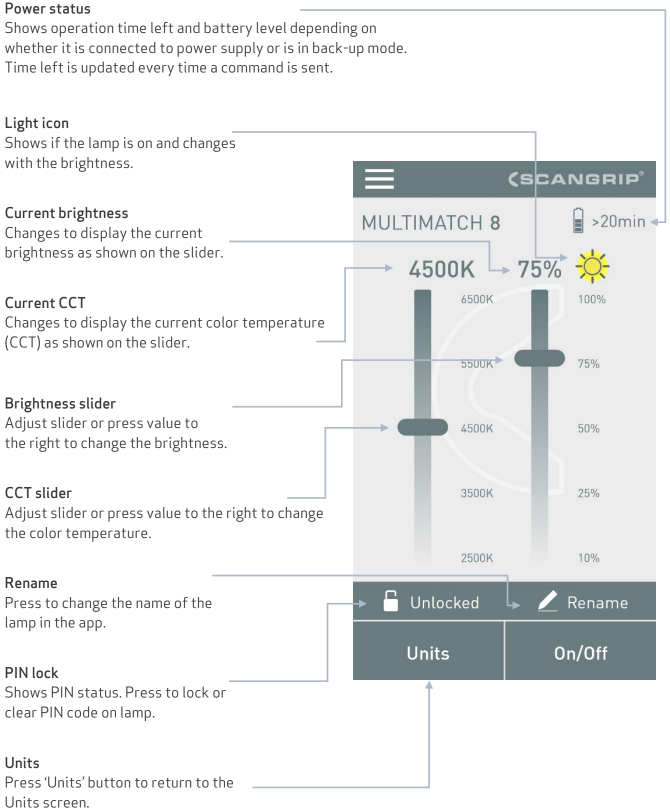


# 5. Light control functions for NOVA SPS series

### Power status Shows operation time left and battery level depending on whether it is connected to power supply or is in back-up mode. Time left is updated every time a command is sent. Light icon Shows if the lamp is on and changes (SCANGRIP with the brightness. >20min NOVA 10SPS **Current brightness** > 50% <del>- ○</del> Changes to display the current brightness as shown on the slider. 100% Brightness slider 75% Adjust slider or press value to the right to change the brightness. 50% Rename Press to change the name of the lamp in the app. 25% PIN lock Shows PIN status. Press to lock or clear PIN code 10% on lamp. Unlocked Rename Units On/Off Units Press 'Units' button to return to the Units screen.

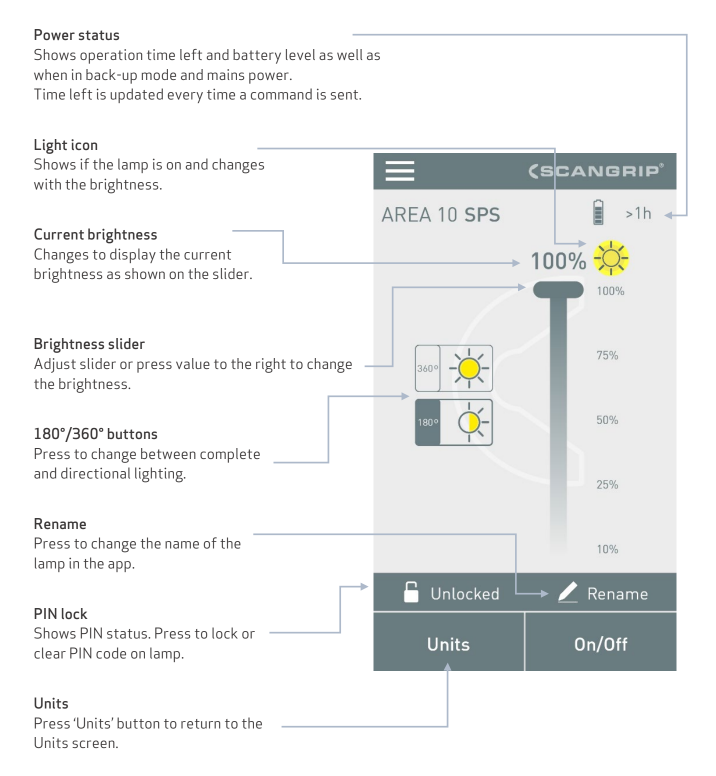


# 6. Light control functions for MULTIMATCH Series





# 7. Light control functions for AREA 10 SPS





# 8. Light control functions for SITE LIGHT Series

#### Power status

Only mains powered. A loading spinner appear until the command is received.

### Light icon

Shows if the lamp is on and changes with the brightness.

### Current brightness

Changes to display the current brightness as shown on the slider.

### Brightness slider

Adjust slider or press value to the right to change the brightness.

### Rename

Press to change the name of the lamp in the app.

#### PIN lock

Shows PIN status. Press to lock or clear PIN code on lamp.

#### Units

Press "Units" button to return to the Units screen.

