

2: Connect power to the mirror so that the LEDs in the mirror flash white, if they do not flash - turn the mirror on and off 3 times in quick succession. Blinking LEDs indicate that the application is ready to connect to the mirror.

3: In the application, click the symbol + or 🛛 🛛 Dodaj urządzenie

4: On the next screen, select :



5: On the next screen in the app, confirm that the device is in pending mode for connection (i.e., the light flashes quickly).



6: In the next step, enter the PASSWORD for your home Wi-Fi network and click:

۷	Nybierz sieć Wi-Fi wprowadź ha	i 2,4 GHz i asło		
Jeśli T je na	「woje Wi-Fi działa na paśr a 2,4 GHz. <mark>Common route</mark>	mie 5 GHz, prze er setting metho	ełącz od	
	× Wi-Fi - 5Ghz			
	✓ Wi-Fi - 2.4Ghz	🗎 🗢 🚺		
Γ, F	Pino Wi-Fi 5G		4	
Ан	lasło		_	
	Dalej			



Please pay attention to the correctness of the entered password is necessary for correct pairing of the mirror with the application

7: If the previous steps were done correctly, within 2 minutes the application should find the mirror.



8: after or during the search is completed, when the The device is found the screen will be displayed:

×	Dodaj urządzenie	
1 urządzenie	e zostało pomyślnie dodane	
0	TY-02-4CH Dodano pomyślnie	
0 urządzenie	e dodawany	
	Zakończono	

In the space marked "1" you can set your own name for the mirror for easier identification.

9: now the mirror should be visible on the first tab of the application as soon as you open it, to set the colors, click the set name and go from editing the color settings.



If you perform the above steps several times with failure, we encourage you to contact our Technical Department to resolve the problem. Please send email to: biuro@addhome.com.pl