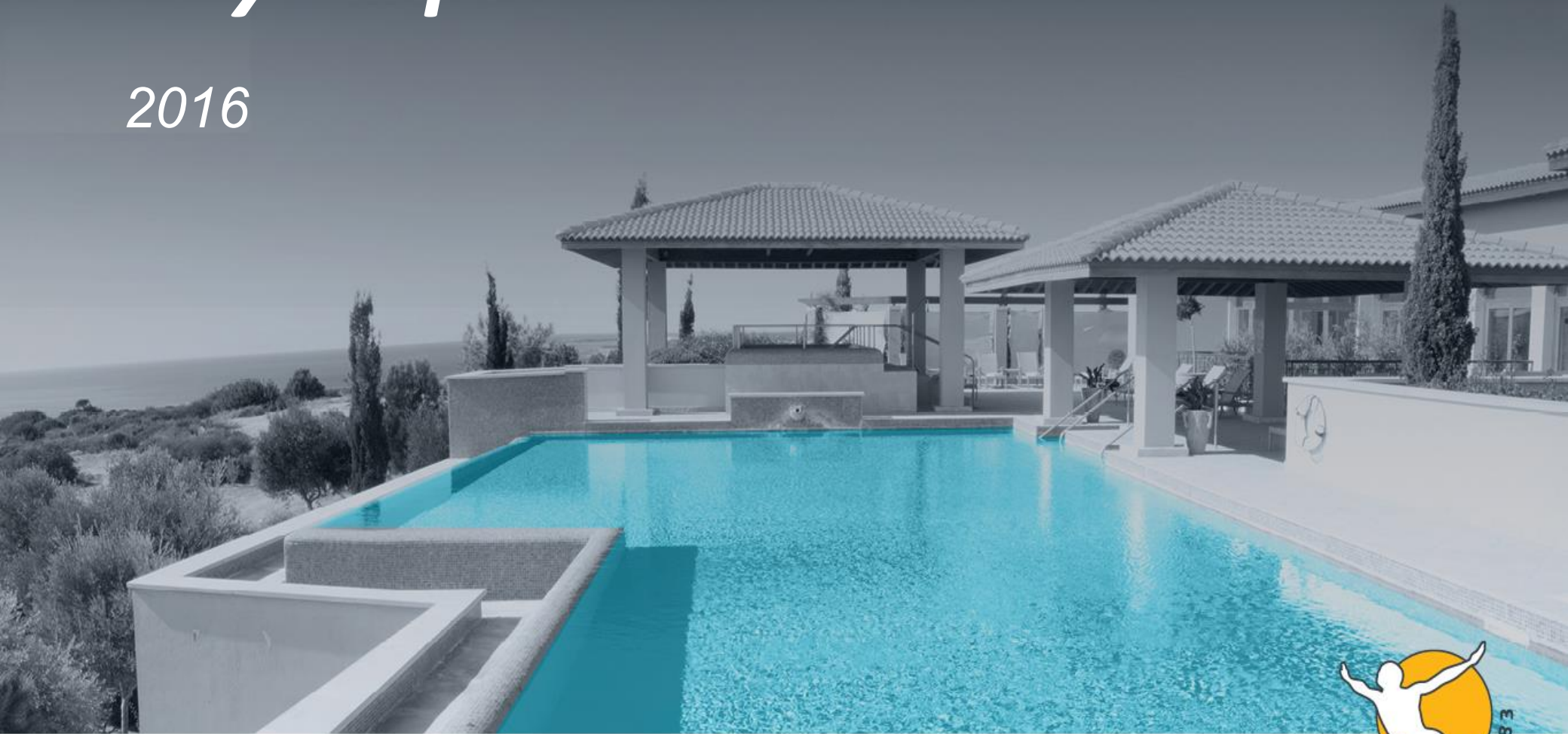


Exceptional Experience

MyDolphin™

2016



Smartphone Control – How Does it Work?

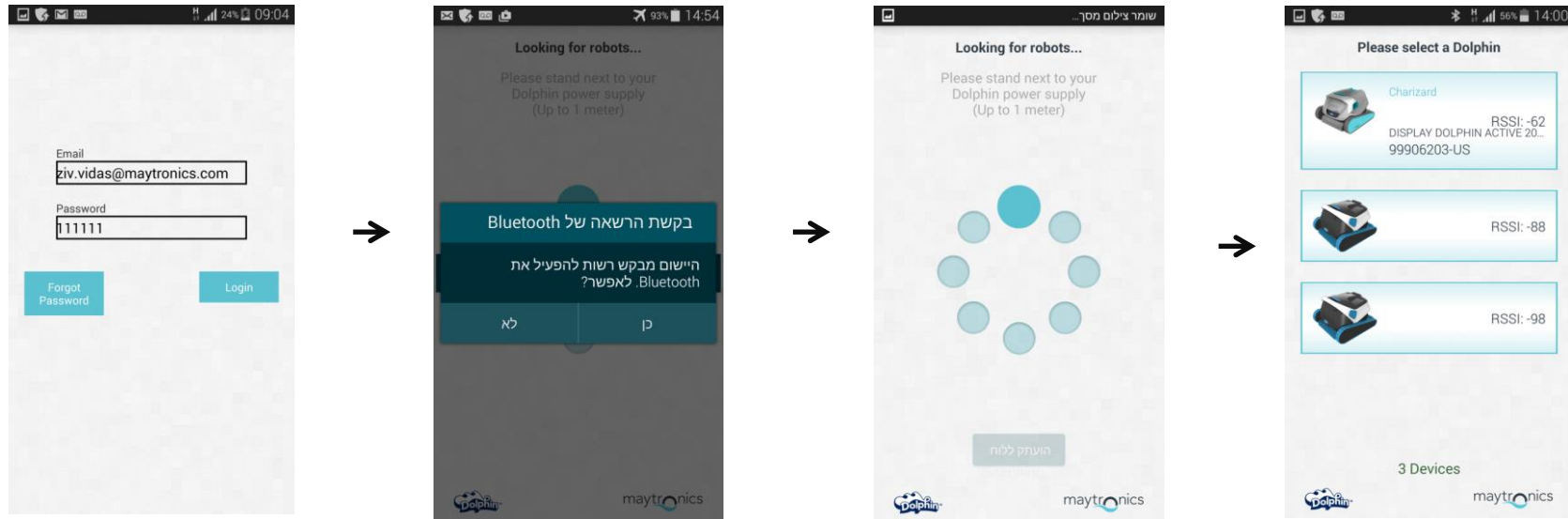


- iOS and Android compatible
- Bluetooth (pool area)



Smartphone app communicates with pro power supply remotely via Bluetooth

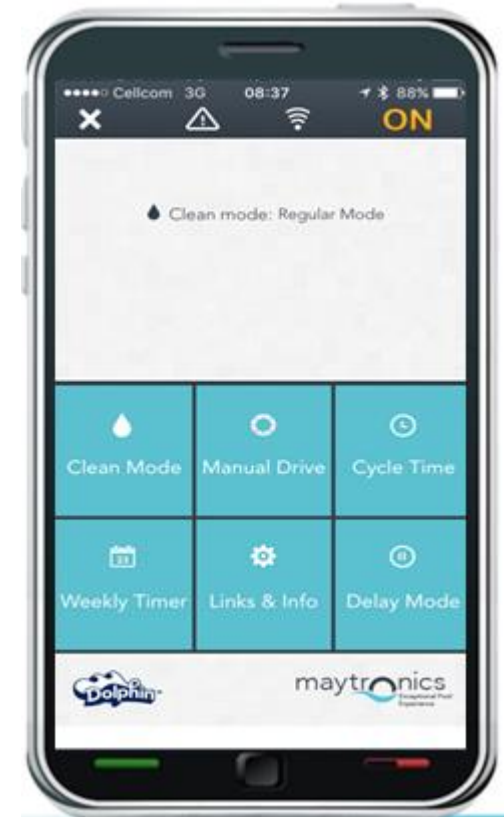
User authentication



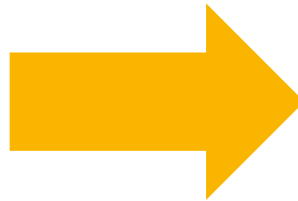
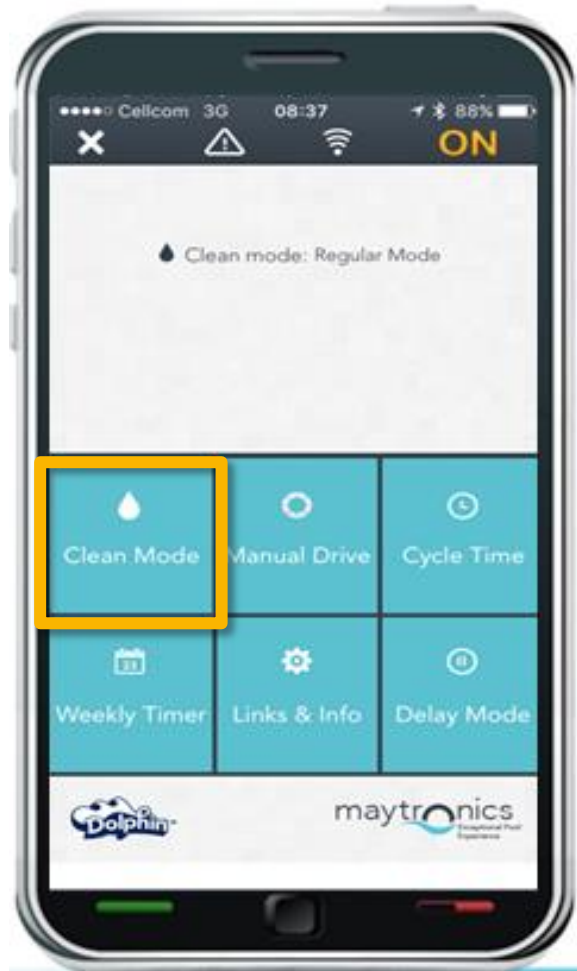
1. All field at this stage are not mandatory.
2. Strong password : 6 chars digits and alphanumeric.
3. After submitting , automatic login, and checking permissions to connect the robot.

Dashboard Screen

- ✓ Offers a quick glance of your robot's operational status
- ✓ Enables you to easily set up the MyDolphin™ app features
- ✓ Top indicator bar displays functional information, including on-off status, signal strength and error notifications
- ✓ Strong signal transmitter communicates remotely with the power supply via Bluetooth
- ✓ Identifies the nearest robot and initiates a pairing sequence
- ✓ Main screen window shows operational status and information, including remaining cycle time and selected cleaning mode
- ✓ Buttons on lower half of the screen represent the available operational modes: cleaning mode, manual drive, cycle time, weekly timer, info/links, and delay mode



Cleaning Mode

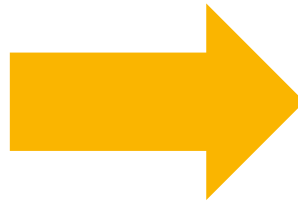
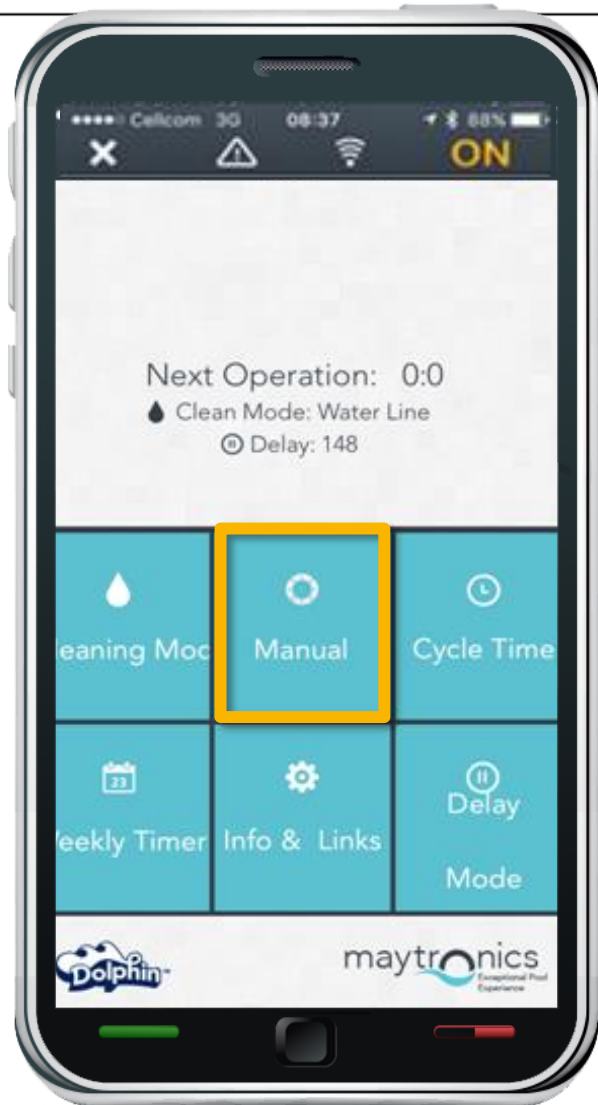


Manual Drive

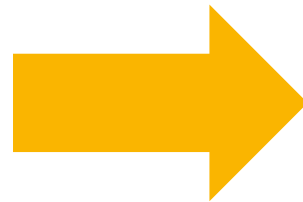
You can use the MyDolphin™ app to manually maneuver your Dolphin into specific areas and corners of your pool. In this way, you can quickly and efficiently clean hard-to-reach spots. You can also switch to Tilt mode for a more playful and realistic experience.



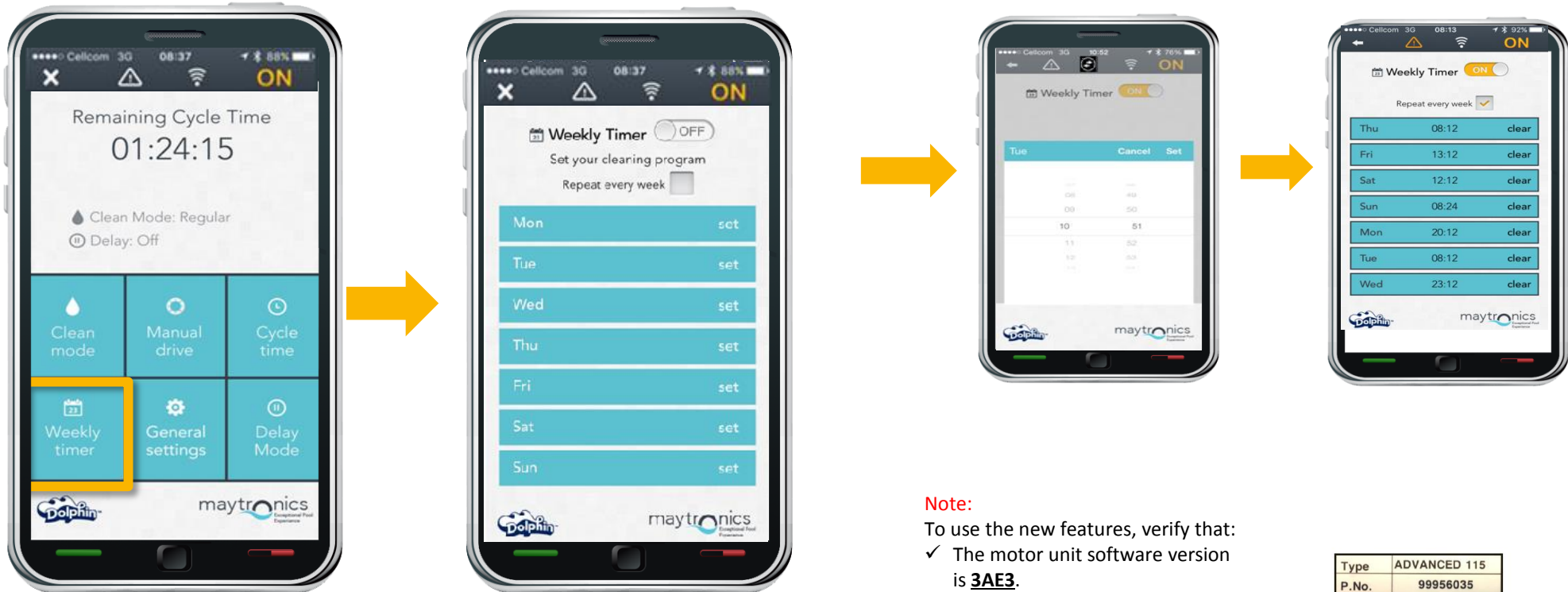
Manual Drive



Cycle Time



Weekly Timer



- ✓ This weekly repeater enables the Dolphin to be set to work according to the defined schedule on a weekly basis.

Note:

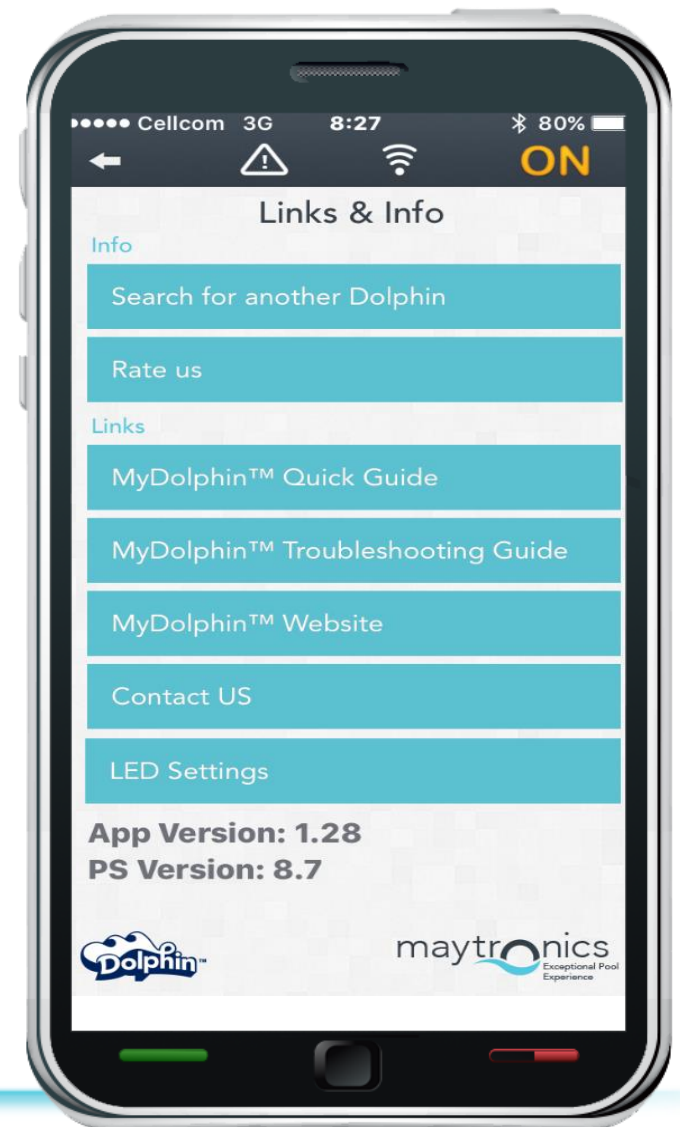
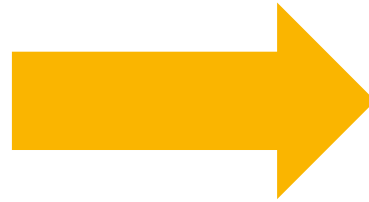
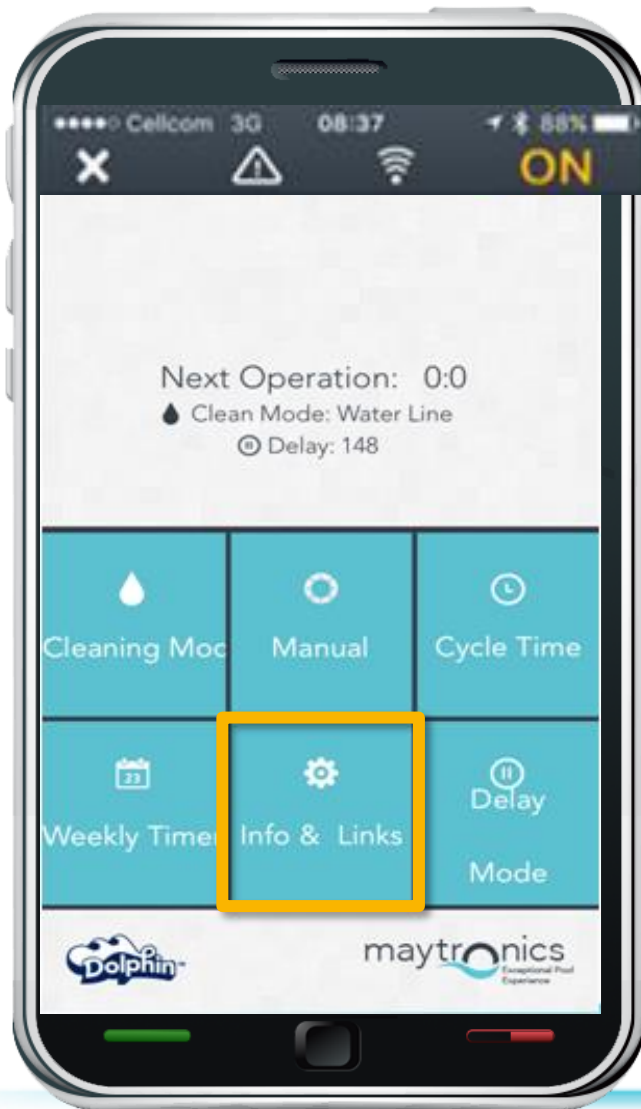
To use the new features, verify that:

- ✓ The motor unit software version is **3AE3**.
- ✓ The PS production week is 36 2015 and later (GT3615XXXXX) and/or by the PS version which is **8.7** (appears on the sticker on the back of the PS).
- ✓ If the sticker on the back of the PS does not include a version number then the new features are not included.

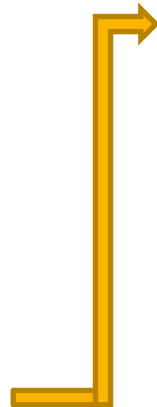
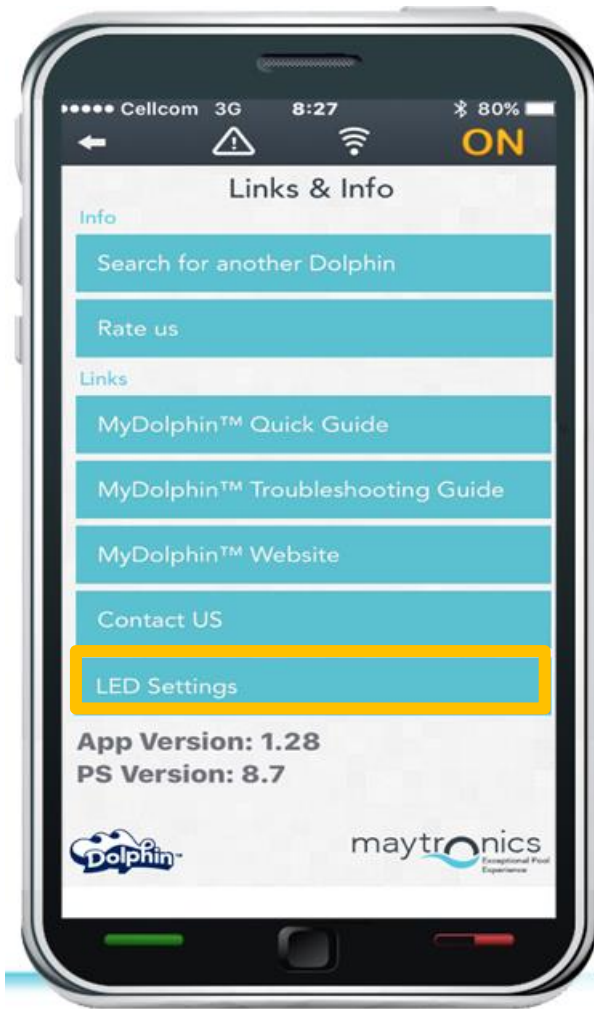
Type	ADVANCED 115
P.No.	99956035
Input	100-130VAC 50/60Hz 2A
Output	DC 28V 120W
P/D	4315 Ver. 8.7
S/N	GT4315M31581

PS with version number 8.7 on the sticker

General Settings



Additional Features- Led Settings



You can choose 1 of 3 different optional colors and led performances.

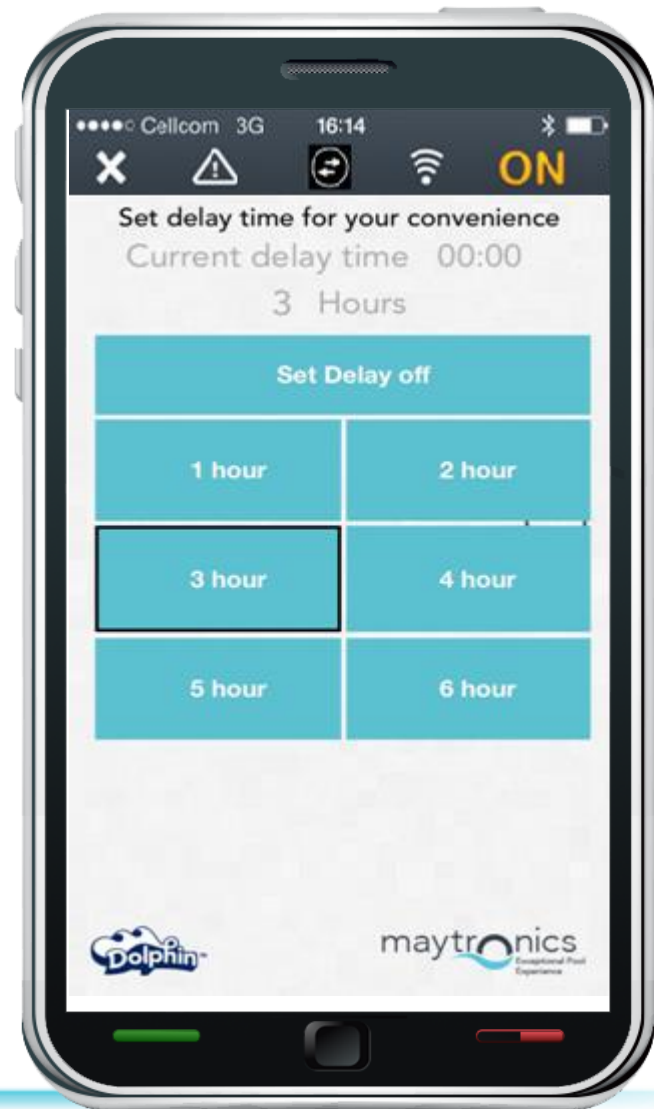
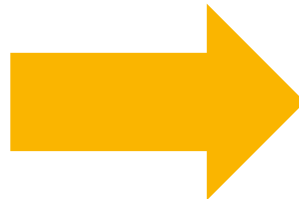
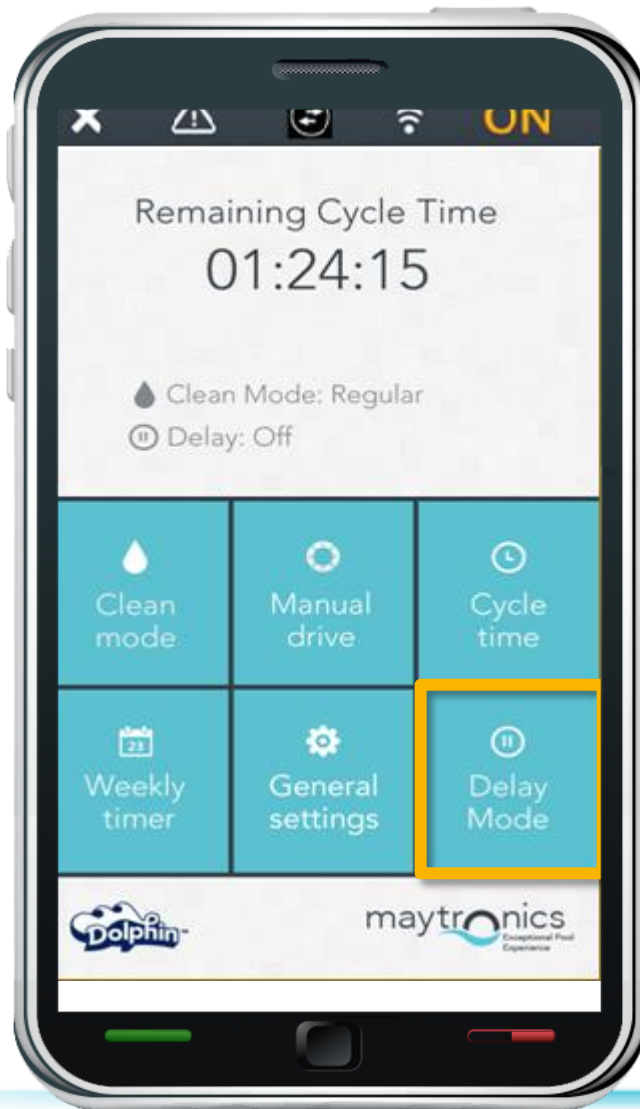
To access the LED settings, click on More. Then click Links & Info, and LED Settings.

Note:

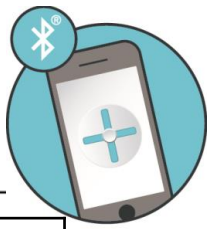
To use the new features, verify that:

- ✓ The motor unit software version is 3AE3.
- ✓ The PS production week is 36 2015 and later (GT3615XXXXX) and/or by the PS version which is 8.7 (appears on the sticker on the back of the PS).
- ✓ If the sticker on the back of the PS does not include a version number then the new features are not included.

Delay Mode



Smartphone TBS



Notes	To check	Which problem does the customer has?
Verify that the version of your mobile phone version is iPhone 4s or iOS 6.0 and onward, and update if required	Smartphone manufacture, smartphone model & iOS version?	<ol style="list-style-type: none"> 1. Cannot find MyDolphin app in App Store / Google Play. 2. Problem to download the software from the APP store
The initial connection to the Dolphin using the app needs to be done when the smartphone is connected to the internet (by WIFI, 3G or 4G).	Does end-user has an active connection 3G/4G or WIFI? (Needed at the initial pairing step. Later on it is not important)	<ol style="list-style-type: none"> 1. Can't see any robot on the screen? 2. Problem to download the software from the APP store
	If there is internet connection and still can't see robot to check with Amir if the Serial number of robot & serial number of motor unit are o.k.	
	<p>The floating cable well connected to the Power supply.</p> <p>To get closer to the power supply</p>	<ol style="list-style-type: none"> 1. Not succeed to connect to the robot?

Exceptional Experience

Thank You

