

NEW!

fluvo[®]
innovative schwimmbadtechnik

myfluvo[®] app

Smarter swimming pool experience

myfluvo[®] app
SMARTER SWIMMING POOL EXPERIENCE

Download now:



Google play



App Store





MYFLUVO® APP

Smarter swimming pool experience

myfluvo® is a remote app with which all **fluvo**® swimming pool water features can be controlled, combined and pre-configured, both individually and together. All water features installed in the pool can be conveniently activated and deactivated. The intensity of counter current systems, hydro-massage nozzles and water curtain systems can be configured to the desired strength and duration. Pre-settings for training and massage programs enhance functionality and offer the user the maximum convenience and comfort of their **fluvo**® water features.

INDIVIDUALITY AT THE HIGHEST LEVEL

The myfluvo® training program appeals to all your senses and can be started immediately or with a timer function. For example, you can program 10 minutes breaststroke, followed by 8 minutes swimming the breast crawl and, finally, 5 minutes of relaxed dog paddle. One particular highlight is the coloured feedback on counter current intensity provided by the luchs® LED underwater spotlights. Completely differ-

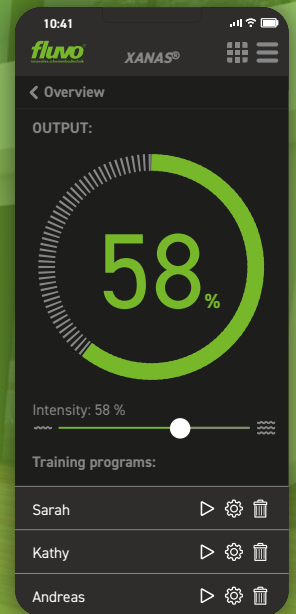
PRODUCT-HIGHLIGHTS

- ▶ Intuitive control of all **fluvo**® swimming pool water features
- ▶ Create training, massage programs and light sequences
- ▶ Storage of configured program sequences
- ▶ Actuation of ambient lighting via DMX

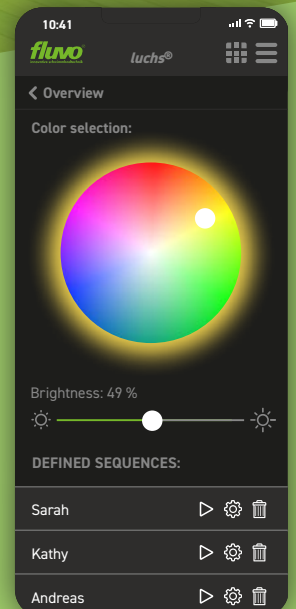
ent colours can be assigned here to various counter current strengths. Training, massage and light settings created can also be stored for different users (father, mother, child or guest).

CREATE INDIVIDUAL HYDRO-MASSAGE PROGRAMS

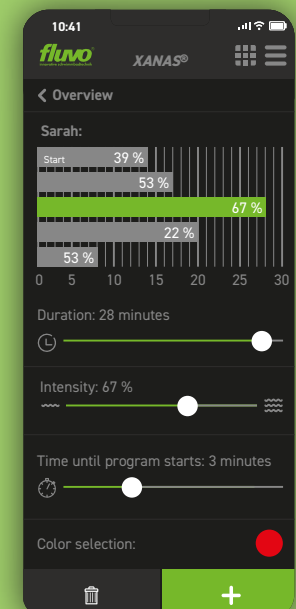
A further highlight is configuration of the massage program. Water jet intensity and the massage duration can be combined with appropriate nozzles from the **fluvo**® hydro-massage program for optimum results. Hydro-massage really does not get more individual than this!



Counter current system
power display



Underwater spotlights
control



Individual training program

MAXIMUM COMFORT FOR YOUR FLUVO® WATER FEATURES

myfluvo® App

LUCHS® LED UNDERWATER SPOTLIGHTS – FOR THAT PERSONAL TOUCH

myfluvo® enables individual adaptation of the colour and brightness of LED underwater spotlights to match the pool and its surroundings. The app facilitates saving of different colour effects and sequences, allowing the user to exploit the complete spectrum of LED underwater spotlights. The app is also designed for series with classical white LED underwater spots, where the user can control the brightness.

MYFLUVO® WITH DMX CONNECTIVITY

The integrated DMX function allows myfluvo® to actuate external lighting systems, both in and outside the pool. myfluvo® can also be retrofitted for existing systems with **fluvo**® products – Your dealer will be happy to advise you!



Interested in the latest **fluvo**® news or products? myfluvo® ensures that you are kept up to date.

fluvo® – THE WORLD OF SWIMMING POOL WATER FEATURES

Our **fluvo®** products transform swimming pools into bubbling adventure oases. Counter current systems, hydro-massage, water curtain systems and air bubble systems, but also the latest LED technology are used with water, light and air inspiring effects to simulate mother nature. In order to comply with our

high quality standards our products are developed, designed and manufactured at our plant in Tübingen, Germany. Our customers can expect from the **fluvo®** brand the extraordinary: highest quality materials and excellent workmanship guarantee maximum quality and durability.



Counter current systems



Hydro-massage



Underwater spotlights



Air bubble systems



Water curtain systems



Swimming pool pumps

fluvo® is a brand of:

Schmalenberger GmbH + Co. KG
Strömungstechnologie

Im Schelmen 9 - 11
D-72072 Tübingen

Tel.: +49 (0) 7071/70 08-0
Fax: +49 (0) 7071/70 08-10

Email: info@schmalenberger.de
Web: www.fluvo.de

Your **fluvo®** dealer will be pleased to advise you: