

LEDDY SET 80



NEW

LED

Smart **Open**

new



AQUAEL LEDDY SET 80 The aquarium set of the future.

AQUAEL has launched another novelty product: the innovative LEDDY SET 80 with advanced LED lighting technology.

The set includes an aquarium tank with a rectangular front wall; a state-of-the-art lid made of plastic by injection moulding; the advanced 18-Watt LEDDY 80 SUNNY lighting module built into the lid; a maintenance-free automatic heater, and a powerful internal filter ASAP 500. Of particular note is the lid with its patented SMART OPEN opening system, which eliminates the need for hinges and supports and facilitates all kinds of maintenance works carried out inside the tank.

In addition, at the back of the lid, there are special grooves for cutting openings for convenient installation of any type of canister filters (here we would like to remind you that by making such openings in the lid you do not forfeit manufacturer's warranty). The lid is equipped with an exceptionally wide flap for unobstructed fish feeding.

The inbuilt 18-Watt LEDDY 80 SUNNY lighting module emits a strong light whose spectrum is similar to sunlight, so it faithfully renders the natural colours of plants and fish. The operating life of the light module is about 50 thousand hours, which means that it would need replacement once every 8-10 years.

AQUAEL LEDDY SET 80 is only produced with rectangular walls. It belongs to the budget segment of our product range, aimed at beginning and intermediate fish keepers.

- a durable lid manufactured by injection moulding
- advanced LED lighting
- a wide fish feeding flap
- fully equipped
- a modern stylish appearance

CE

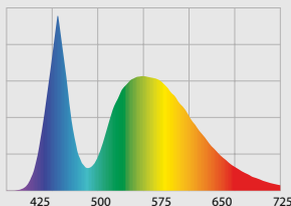


Automatic heater

Efficient filter

DIMENSIONS
75x35x40 cm

Modern LED lighting



LEDDY SUNNY spectrum

LEDDY SET	80
Dimensions [cm]	75 x 35 x 40
Capacity [L]	105
Lighting	LED 18 W
Filter	ASAP 500, 500 l/h, 5 W
Heater [W]	100
Product code	113265
EAN	5905546192170
Lighting module	LEDDY 80 SUNNY 18 W (113805)
Cover	LEDDY 75 (113268)

LED

105L

COMPLETE SET