

FAMILY Plug & Play

70 cm
70x32,5x35cm

The ultimate set for the family



80 liter extra reliable glass aquarium



Aluminium frames



15W LED-lighting



Heater



Filter/pump



Water conditioner



Thermometer



Fish food, net and background

Everything
included





FAMILY Plug & Play

- Double silicone layer ensures particularly strong and secure joints in the aquarium.
- Reinforcement at the top of the aquarium strengthens the glass, prevents deflection and provides an extremely secure, strong and long-lasting aquarium.
- Durable aluminium profiles in attractive timeless design.
- The canopy is white underneath, which ensures extra light in the aquarium (as opposed to a black underside, which absorbs all light).
- Robust aluminium profile in canopy with built-in LEDs.
- Maximum cooling of LEDs due to robust aluminium profile provides optimum conditions for the diodes and ensures long lifetime.
- Hermetically sealed 12V LED lighting provides long lifetime and excellent safety.
- Extra bright LED lights that provide enough light for even particularly demanding plants.
- Full spectrum LED light with high red bias, which provides unique and attractive colours on fish, plants and decorative elements in the aquarium.
- Reduced yellow bias in the spectrum counteracts the experience of "yellow water" in the aquarium (yellow water is due to pigments in fish waste matter and decorative items such as tree roots).
- Replaceable polycarbonate plate protects the diodes against contamination and aids cleaning.

Family 70 cm aquarium

Item number	A2070W
Outside dimensions	71 x 33,5 x 37 cm
Inside dimensions	69 x 31 x 33 cm
Glass thickness	5 mm
Gross content	80 liter
Net content	72 liter
LED-lighting	15 W
Heater	100 W*
Pump	8 W*

Family 70 cm furniture

Item number	AK2070W
Outside dimensions	70,5 x 33 x 74 cm
Thickness	16 mm
Colour/material	White melamine



* Equipment can be subject to change

akvastabil®

Ole Roemersvej 12 • DK-6100 Haderslev • T: +45 7452 0888 • F: +45 7452 0517 • mail@eldorado.dk • www.akvastabil.dk