

RIPPLE TANK

OPTIKA SCIENCE 3032











OPTIKA SCIENCE 3032

Ripple Generator

Ripple generator with power adapter.
Frequency: 0-50 Hz.
Switch on/off synchro LED.
Digital display.



Vibrator

The vibrator is electro-dynamic type.



Dippers

- 1. Single Dipper
- 2. Double Dipper
- 3. Dipper for parallel waves



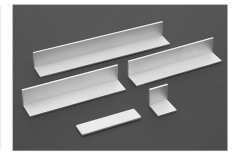
White LED

3W, white LED light source with both strobe and steady modes.



Barriers

For experiments on diffraction, reflection and for measuring wavelenght.



Acrylic Lens

Acrylic lens, convex Acrylic lens, concave Acrylic trapezium

For experiments on refraction



Convex Reflector

For extra experiments on reflection.



PRACTICABLE EXPERIMENTS

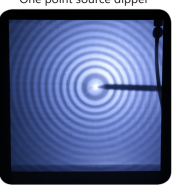
Some experiments that can be carried out:

- Superficial waves on water
- Wavefront
- Wavelength
- Propagation speed
- Reflection

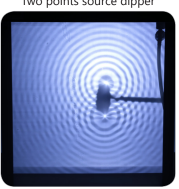
- Refraction
- Interference
- Stationary waves
- Diffraction
- Huygens principle



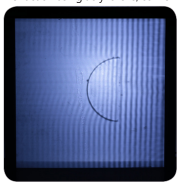
One point source dipper



Two points source dipper



Refraction using acrylic lens, convex







Packaging

OPTIKA Ripple tank is delivered in a polystyrene preformed packaging and with a complete teaching quide.



Trolley for ripple tank

Thanks to this trolley, you can easily move ripple tank's equipment from a classroom to another.

It is very simple to assemble: the trolley is supplied with three trays - 22x43x10 cm - to put all items you need to perform the experiments.

3037 Trolley for ripple tank

Packaging:

1 box: 10x40x20 cm, 10 kg. 1 box: 46x30x38 cm, 4,30 kg