Link to the product:

https://sforne.com/calexotics-optimum-power-stroker-vibrating-and-stimulating-waves-functions-p-3388.html



CALEXOTICS - OPTIMUM POWER STROKER VIBRATING AND STIMULATING WAVES FUNCTIONS

Price	223.13 €
Number	70136240
Producer code	FETISHID-228524
EAN	716770095565

Product description

Wrap yourself in next-level throbbing pleasure with the powerful Optimum Power® Pulsar Stroker.

This fully self-contained vibrating masturbator was created to envelop your senses with a completely customizable stroking experience. An ultra-tight, textured chamber surrounds you tightly, while three powerful suction levels and four independent vibration functions deliver unparalleled pleasure.

The easy-touch control panel makes it easy to adjust functions; press and hold the power button for 3 seconds to turn on/off. The ultra-tight, ultra-soft textured sleeve can be removed for cleaning or used independently for the stroker.

Enjoy the removable lid for clean and safe storage.

Enjoy over 1.5 hours of sucking pleasure at low speeds and recharge the passion in just 2 hours with the provided USB cable.

- · Fully autonomous rechargeable masturbator with vibration and suction capabilities
- Ultra-soft, realistic removable cover for easy cleaning or stand-alone use
- 4 independent functions of intense vibration, pulsation and escalation
- 3 levels of powerful suction, plus continuous suction and vibration
- · Textured chamber for additional sensations
- Easy button control: press and hold for 3 seconds to turn on or off
- Removable lid for safe and clean storage
- USB Rechargeable: Charging cable included

Characteristics:

- Product Dimensions: 14 x 7.5 cm (sleeve) | 8.5 x 3 / 21.5 x 7.5 cm (box)
- Vibrating: Yes
- Vibration modes: 3
- Speed modes: 4
- Waterproof: YesBodysafe: Yes
- ABS Material with PU Case (Case) ABS (Decoration) TPE (Case) Silicone (Buttons, Charging Port Cover)
- Rechargeable Batteries required
- USB Rechargeable
- Charging time in minutes: Full charge in 2 hours
- Run time in minutes:Runs for 75 minutes at high speed and 1.5 hours at low speed.