

**USEFUL MAKE
PRODUCTS
RECHARGING TO
BOOST AND
SANITISING THE
COOL. BRAND.**

4th QUARTER UPDATE
FLASHGIFT

We never stop scouting new products

Adding fresh stuff is never enough

This short addendum is meant to bring you up to speed with our recent product update. Giving away relevant promotional stuff is our thing. That is why our products are always intended to do useful things such as recharging phones, saving data and sanitising everyday objects. Check inside and see what's new!





Moby

OUTPUT: 5W

ED002



SIZE: 20,0 × 12,5 × 4,5 cm
 PRINT AREA: 16,0 × 8,5 cm
 CUSTOMISATION: Silk-screen Printing, CMYK Printing

Moby is a multifunctional product which may look like a simple digital alarm clock, but also combines innovative features such as a 5W wireless charger and a UV-C steriliser. Indeed inside the body, which can be opened as a container, incorporated LED lights will sanitise



smartphones, keys, masks, toothbrushes, scissors and much more, thanks to the proven sterilising properties of ultraviolet light at the UV-C wavelength.



Lux

SZ000



SIZE: 20,5 × 12,0 × 3,5 cm
 PRINT AREA: 16,0 × 10,0 cm
 CUSTOMISATION: Silk-screen Printing, CMYK Printing

Lux is a home UV-C sterilizer capable of sanitising objects in just three minutes. It is equipped with two class 1 LED lamps that emit ultraviolet light at the UV-C wavelength which has sterilising and germicidal properties.

The steriliser is shaped like a small rectangular box and opens by lifting the lid. Smartphones, keys, masks, toothbrushes, scissors and much more can be sanitised. To make Lux work, simply connect it to a power source via the USB cable supplied. Its wavelength is 253.7nm.

Hi-Gens



cellularline

SZC00

Hi-Gens

SIZE: 19,0 × 13,0 × 2,0 cm
PRINT AREA: 8,5 × 5,5 cm
CUSTOMISATION: Digital Printing

Hi-Gens is the LED light steriliser that guarantees effective sterilisation by emitting ultraviolet light (UV-C). In fact, it can sterilise 99.9% of bacteria in just 1 minute. Hi-Gens can be used in two ways: AUTOMATIC BOX to sterilise small objects, such as smartphones,

glasses, keys or coins, and MANUAL UVC LAMP to sterilise large objects as well. Thanks to its ergonomic and handy structure, Hi-Gens can be closed up so it becomes incredibly compact and fits in your pocket.

UV-C Sterilizer

Ultraviolet light has a wavelength capable of eliminating germs and bacteria. Our sanitizers use this principle for a fast sterilisation that is also free of substances harmful to the environment.



Also practical on the go

Their capacity is enough to hold various objects but also thin and compact enough to fit in a suitcase.



Safe to use

The insulating closure prevents UV-C rays from hitting the eyes. If they are opened while running, they switch off automatically.



Just a couple of minutes

It takes a few minutes to sanitise any type of object. UV-C rays reach all surfaces at 360 degrees and without blind spots.

Our offer



Lux



Moby



Hi-Gens

Paquito

OUTPUT: 5W

ED003



SIZE: 11,9 × 7,0 × 3,4 cm
PRINT AREA: 10,4 × 5,4 cm
CUSTOMISATION: Silk-screen Printing, CMYK Printing, LED Logo

Digital alarm clock that also works as a 5W wireless charger for smartphones compatible with wireless charging. Useful to recharge your smartphone at night by simply placing it on top of the alarm clock.

The whole upper surface can be customised by means of LED printing, a technique that allows you to create layers of colour with a relief effect combined with the backlit LED light.

Bunch

CB008



SIZE: 12,9 × 1,4 cm
PRINT AREA: 4,6 × 0,4 + 1,4 × 0,7 cm + 1,4 × 0,7 cm
CUSTOMISATION: Silk-screen Printing, CMYK Printing

Short and flat cable with four connectors: Standard USB, two Type C, and Lightning connections with built-in Micro adapter. It is suitable for both data transfer and device charging and is available in three variants: 2A, 3A and 5A of intensity. This multi-cable allows you to connect up to six different types of devices to each other.

Memory

HD001



SIZE: 8,0 × 4,1 × 1,0 cm
PRINT AREA: 7,0 × 3,0 cm
CUSTOMISATION: Silk-screen Printing, CMYK Printing, Laser Engraving

Solid state drive (SSD) for data storage available in three capacities: 64GB, 128GB and 256GB. SSDs represent an evolution compared to classic hard drives. The latter use moving mechanical parts to write data. SSDs, on the other hand, contain various flash memory cards connected together and have no moving parts, which makes them almost immune to damage.

Dry

SP906

Grain

CB901

SIZE: 5,9 × 5,9 × 5,1 cm
PRINT AREA: 3,0 × 2,0 cm (×4)
CUSTOMISATION: Digital Printing

3-Watt Bluetooth speaker in wheat fibre with water resistant silicone base. The micro USB port and the slot for the memory card are protected by a silicone tongue that prevents splashes of water or humidity from ruining the speaker. The rechargeable battery has a capacity of 300 mAh and an autonomy of 3 hours.

SIZE: 16,0 × 2,1 × 1,0 cm
PRINT AREA: 1,0 × 2,0 cm
CUSTOMISATION: Digital Printing, Laser Engraving

Multiple connector equipped with standard USB cable, micro-USB, Lightning and Type C, all with fast charging function for smartphones or other devices. The hub from which the cables come out is made of wheat fibre (a special assembly of ABS and natural fibre), with a rectangular bamboo insert.



Origami



ORIGAMI PHONE
SIZE: 10,6 × 6,5 × 0,3 cm
PRINT AREA: 2,6 × 3,0 cm
CUSTOMISATION: CMYK Printing

GD035
ORIGAMI TABLET
SIZE: 17,1 × 11,6 × 0,4 cm
PRINT AREA: 7,5 × 5,5 cm
CUSTOMISATION: CMYK Printing

GD036
ORIGAMI LAPTOP
SIZE: 22,4 × 17,0 × 0,2 cm
PRINT AREA: 10,0 × 5,0 cm
CUSTOMISATION: CMYK Printing

GD037
Origami is a foldable stand for holding the base of laptops, or tablets and smartphones and using them more comfortably. It is made of a continuous one-piece structure in fiberglass and PU of the thickness of cardboard, very thin but resistant. It is designed to adhere to the back of the device thanks to an adhesive, and to expand and take different shapes thanks to its pre-shaped folds. In this way, Origami creates bases of different heights for both vertical (portrait) and horizontal (landscape) screen modes. Once closed, it adheres completely to the base of the device thanks to magnets that prevent it from opening accidentally.

We are
~~Pleased~~ Happy ←
~~Glad~~ Excited ←
~~Open~~ Ready ←
to start a new
project
together