

COLOUR OFFERINGS

		14 - Nutmeg	20 - Red Ochre	73 - Honey	29 - Verbena	82 - Cactus	21 - Acapulco Blue	26 - Storm Grey	47 - Anthracite
APLÔ	Collection								
BALAD	Set of 3 lamps H.12 H.25 - H.38 Stand								
	Set of 6 lamps H. I 2								
HOOP	String lights L. I 200								
INOUÏ	Lighting stool H.44								
LUDO NEW	Smart switch								
MICKEY MOUSE	Lamp								
MOOON!	Lamp H.41								
	Wall light Ø 15 Lamps H.63 - H.134								



THE LIGHTING COLLECTIONS

Fermob, a long-standing outdoor furniture brand, has grown to become a **leading name in battery-powered, smart, portable lighting**. The brand's first portable lamp, Balad, was released in 2015.

This was the starting point for a **ground-breaking, diverse range of lighting** products backed by R&D expertise from in-house resources, key partners (Smart & Green and IPW), designers and new employees. Fermob approaches every new product development with a manufacturer's eye, building on its own knowhow and bringing on board the best partners.



The brand's lighting products take their cues from modern-day lifestyles and from history, and they bear all the hallmarks of Fermob's DNA: simplicity, attention to detail and, of course, visual appeal. These collections reflect the brand's positioning as a comprehensive **outdoor environment specialist** and are very much **in tune with the times**. Fermob offers a multitude of options (lighting stools, portable lamp, table lamp or lamp to be mouted) which, coupled with a wide range of accessories (stands, brackets, hanging straps and more), add up to a **unique user experience adapted to each moment of life.**

A LIGHT IDENTITY

Fermob's lamps complement one another perfectly, offering the **ultimate in versatility**: use them as **table lamps, floor lamps, mobile lamps or wall-mounted** to take with you as you go. Most models are **wireless and boast an extended battery life**, charging easily on a base or via a USB cable.

The LED light sources are **kind on your pocket and on the environment**. But that's not all, since they also allow you to **adjust the colour temperature** (measured in °K) **and brightness** to create your preferred lighting mood.



QUALITY GUARANTEED

Because the entire range is designed and manufactured to stringent criteria, these products come with our quality guarantee:

- **Premium materials and electrical components** (aluminium, polyethylene, LEDs, glass, etc.),
- Exclusive use of materials recognised for their **outdoor robustness**, sourced from globally recogniseds uppliers,
- 100% polyester powder coating, **resistant to UV rays**,
- A dedicated quality team.

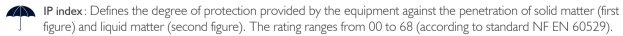


All our lamps undergo a two-step certification process:

- At the design stage, our products are tested for durability, ingress protection and other criteria against the requirements of IEC 60598, NF EN 60529 and similar standards.
- Fermob sends the complete preproduction model to SGS for certification against the relevant standards.



IEC 60598: IEC 60598 specifies the general safety and performance requirements for electric light sources operating at supply voltages of up to 1,000 V. It sets out the requirements and related tests for classification, marking, and mechanical and electrical construction.



IK index: Defines the strength of a device against knocks and impacts, but not against falls. The test is carried out with a steel vertical or pendulum hammer. The rating ranges from 0 to 10 (according to standard NF 62262).

SGS: SGS is the world's leading inspection, testing, analysis, and certification body.

LAMPS MAY BE DISASSEMBLED FOR RECYCLING



EXPERTISE IN LIGHTING QUALITY

resulting in sustainable, eco-friendly products.



AN EMPHASIS ON CONTINUOUS IMPROVEMENT

including seeking out more eco-friendly materials and employing processes that extend the product's lifespan.

Our lamps are built using environmentally friendly materials and processes.



LED

They are recyclable and considerably more energy-efficient than other types of light, offering a much greater lifespan, consuming 85% less electricity and containing non-toxic mercury.



ECO-FRIENDLY PAINTS

that protect the planet and human health. Fermob's powder coatings are solvent-free. They are applied in a zero-waste facility and are guaranteed for outdoor use.



RECYCLED AND RECYCLABLE PACKAGING

Fermob help turn our everyday products into new resources, and we are firm believers in getting the packaging just right - using eco-designed packaging that contains as few raw materials as possible.

Fermob has been a member of the French CITEO recycling scheme for many years.



POLYETHYLENE OR POLYCARBONATE DIFFUSER

These hard-wearing materials can be **recycled multiple** times.



GLASS DIFFUSER

A material that is 85% recyclable.



THE ADVANCED BATTERY, PCB MODULE AND OTHER ELECTRICAL AND ELECTRONIC COMPONENTS ARE RECYCLABLE AND BUILT TO LAST.

Ex. Battery and LED PCB module (PCB : electronic circuit)



METAL

An eco-friendly material. Some 98% all of iron and aluminium is now recycled worldwide.



PRODUCTS THAT CAN BE TAKEN APART FOR END-OF-LIFE RECYCLING

Fermob has worked with ECOSYSTEM which manages waste electrical and electronic equipment and with Screlec which recycles batteries.





ENERGY LABEL

Fermob has always strived to **design and manufacture products with the utmost respect for the environment** and that meet the eco-responsible expectations of its customers.

As part of a continuous improvement process, combined with proven "light quality" expertise, the brand offers lighting solutions that bring together **eco-design, environmentally-conscious materials and processes** in order to use the appropriate amount of energy. We also pay close attention to **the life span of our products**, with our entire offer evolving in this direction.

As of I September 2021, Fermob provides detailed information on lighting sold on the EU market, which is available by scanning the QR code on the new energy labels. A new energy consumption analysis method has been implemented, which leads to a change in the labelling of all household electrical products including light sources and lamps, applicable in Europe.

In response to these changes, we will modify all our product labels on all new packaging as follows:



What changes are implied for Fermob lighting?

- the energy label is no longer placed on the packaging of the lighting (classes will no longer be displayed)
- the energy information of the light sources will be integrated in the EPREL database and can be consulted via the QR code of the energy label
- **Repairability pictograms will now be added to the energy label** indicating which parts can be replaced by the end consumer or by a professional.

WHERE CAN I DISPOSE OF MY END-OF-LIFE LAMP?



Manufacturers and consumers have to follow certain **rules on the management of waste electrical and electronic equipment** (WEEE). Further guidance is provided in the form of regulatory markings in user guides and on packaging.



This symbol means that the lamp must not be disposed of with normal household waste.



AT A WASTE DISPOSAL CENTRE

These facilities, which are normally run by the local authority, will take your end-of-life products and ensure their disposal via the appropriate channel.



IN STORE

Retailers are required to accept and dispose of end-of-life lamps sold by them. This requirement applies equally to small, independent stores and specialist superstores.



WITH THE MANUFACTURER

Manufacturers will take your end-of-life lamps and ensure their disposal via the appropriate channel.

KEEP YOUR FERMOB LAMP OPERATING AT ITS BEST

Fermob lights are quality products that require a few use and storage precautions in order to preserve all their properties and thus extend their life to the maximum.

- Store in a dry and ventilated area when not in use,
- Regularly clean (more so in areas with high levels of humidity),
- **Recharge in a weatherproof environment** with a temperature between +0 and +40°C,
- Only use the charging and power supply equipment provided,
- Do not let the lamp's battery run flat,
- Opt for frequent, short-duration charges.



A battery's lifespan depends on several factors:

- The environment in which the product is used (temperature, humidity, etc.),
- The environment in which the product is charged (temperature, humidity, etc.).

WINTER STORAGE

- Clean and restore as required,
- **Store your lamp with its battery partially charged,** in a dry, well-ventilated spot, sheltered from direct sunlight. Clean and restore as required.

CLEAN THE SURFACES OF YOUR LAMP



To preserve their original appearance, most of our materials require **basic precautions**. They can be damaged, to a varying extent, depending on the product type, by:

- **mechanical** factors: wear and tear, scratches, impact, distortion, etc.
- **chemical** factors: acids, bases, solvents, etc.

Our surfaces must therefore be cleaned in accordance with the following principles:

- Systematically carry out a preliminary test on non-visible and restricted areas to determine compatibility (e.g. underneath the product),
- **Do not use abrasive products** or products which may affect the condition of the surface (abrasive sponges, wire wool, pads, scouring creams or powders, dyed textiles which may leave marks, etc.),
- Do not use aggressive chemicals (solvents, alkaline detergents, etc),
- Beware of retention zones in which cleaning products can be trapped, leading to further damage,
- Comply with the conditions of use of the products used (dilution, diffusion, application time, etc.).

POLYETHYLENE, POLYCARBONATE & GLASS MAINTENANCE



Our recommendations are as follows:



Use soapy water or a detergent with a neutral PH

(5 to 8) for very stubborn dirt.



Apply with a soft sponge or a soft cloth made of a non-abrasive material.

Rinse with water.



Wipe carefully with a microfibre cloth to prevent limescale marks.

METAL MAINTENANCE

See chapter PROTECTION & MAINTENANCE.

SYMBOLS

RECOMMENDED USAGE



COLOURS



<u>IPAC</u>



Anti-corrosion protection index



Optional additional anti-corrosion treatment

FURNITURE CHARACTERISTICS



LIGHT CHARACTERISTICS



Bluetooth



USB



Charging base



Plug type





Battery operated



Wire power supply

ABS

Acrylonitrile Butadiene Styrene (ABS) is a relatively rigid, lightweight, impact-resistant and mouldable thermoplastic polymer (a type of styrenic polymer, to be exact).

BATTERY USE CYCLE

The battery's capacity gradually decreases with the use of the light. This is a natural phenomenon.

A use cycle includes a complete discharge and recharge of the battery (if the battery is discharged to 50% and then recharged to 100%, this is equivalent to 1/2 cycle). On average, Fermob lights vary between 300 and 500 cycles of use per battery.

BYPASS

A bypass is a circuit that avoids a device or system.

LUMINOUS FLUX - LUMEN (LM)

In photometry, luminous flux is a measure of the power of a light source as perceived by the human eye. It's the most commonly used indicator of the total amount of light emitted by a light source in all directions.

LED - LIGHT EMITTING DIODE

An electronic and optical component that converts electrical current passing through it into light.

LED technology has several benefits:

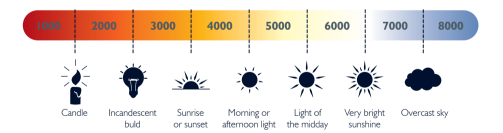
- Cost-efficient
- Eco-friendly
- Instant lighting
- Long life (25,000 to 100,000 hours)
- No hazardous materials present (e.g. mercury)

POLYETHYLENE

Polyethylene is one of the most common thermoplastic resins in use today. It is known for its excellent impact resistance.

COLOUR TEMPERATURE - KELVIN (°K)

Measures the colour temperature of the light. It indicates whether white light is warm -yellow hue) or cool (blue hue). It varies depending on the source. The higher thie figure, the more bluish-white the colour temperature, while light with a lower colour temperature tends towards the red end of the scale.

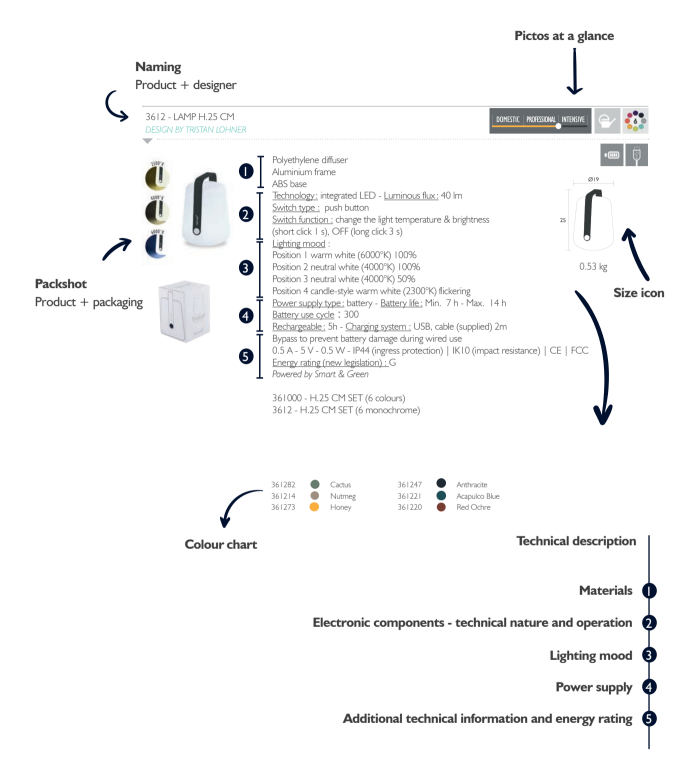




ALTER THE COLOUR TEMPERATURE TO CREATE THE RIGHT LIGHTING MOOD.

This feature lets you adjust the colour temperature to the task at hand. Warm white $(2,700 \text{ to } 3,300^{\circ}\text{K})$ creates a comfortable mood that's perfect for relaxing. Neutral white $(4,200 \text{ to } 4,500^{\circ}\text{K})$ is more soothing and energising. Cool white $(5,500 \text{ to } 6,500^{\circ}\text{K})$ is closest to natural daylight, with a slightly blue hue that boosts focus and concentration.

THE PRODUCT DESCRIPTION STEP BY STEP





3410 - LAMP H.24

DESIGN BY TRISTAN LOHNER







Polyethylene diffuser Aluminium frame

ABS base

Technology: integrated LED - Luminous flux: 70 lm

Switch type: push button

Switch function: change the light temperature (long click 3 s),

change the brightness (short click | s)

Lighting mood:

Position I cool white (6000°K) 100% brightness Position 2 cool white (6000°K) 50% brightness Position 3 warm white (3000°K) 100% brightness Position 4 warm white (3000°K) 50% brightness

Power supply type: battery - Battery life: Min. 7 h - Max. 15 h

Battery use cycle: 300

Rechargeable: 3h - Charging system: USB, cable (supplied) Im

Bypass to prevent battery damage during wired use

0.5 A - 5 V - 0.5 W - IP54 (ingress protection) | IK10 (impact resistance) | CE | FCC

Energy rating (new legislation): F Powered by Smart & Green

See inside cover for available colours

Compatible with:

WALL LIGHT BRACKET - APLÔ SUSPENSION STRAP - APLÔ MAGNETIC BASE - APLÔ

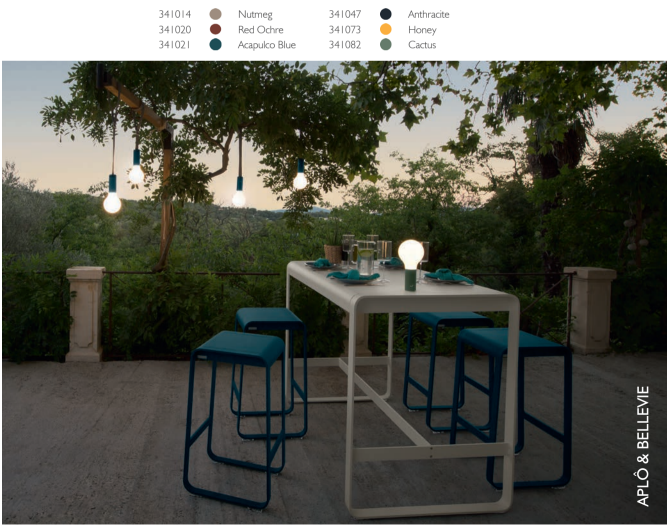
Nutmeg 341047 Red Ochre 341073 Honey

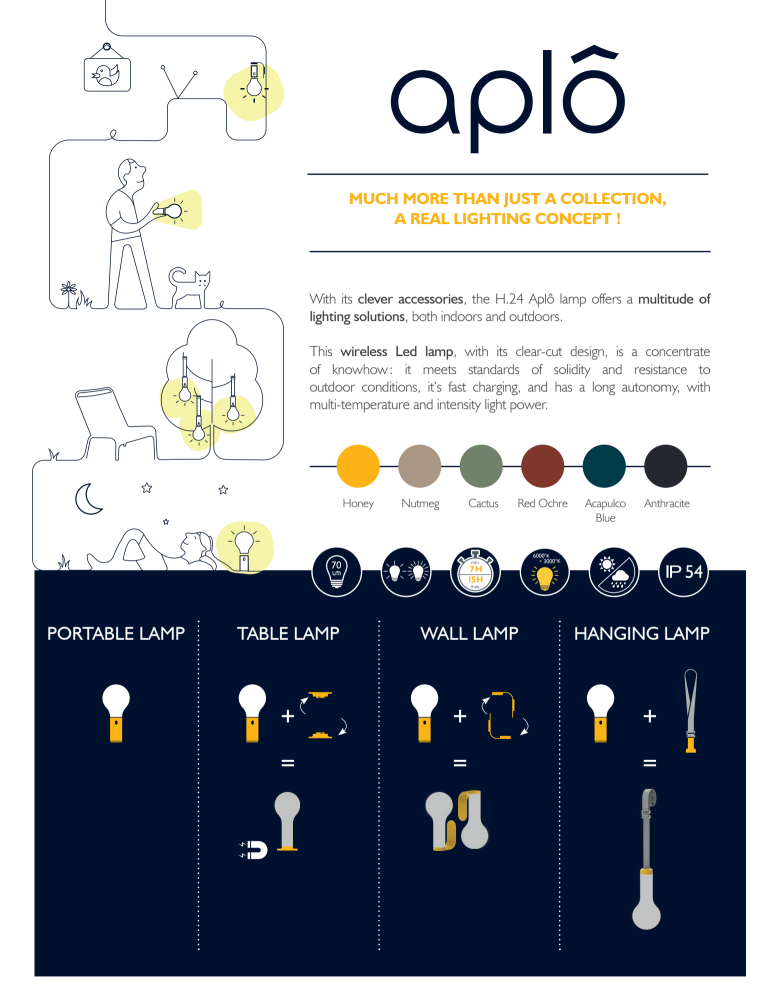






0.37 kg





APLÔ IS A **SMART AND MOBILE** LIGHTING SOLUTION THAT MEETS ALL THE NEEDS OF EVERYDAY LIFE!



3450 - MAGNETIC BASE











Aluminium frame

ABS base

Lamp screwed to the base with "quarter turn" system See inside cover for available colours

Compatible with:

LAMP H24 - APLÔ

345014 Nutmeg 345020 Red Ochre 345021 Acapulco Blue 345082 Cactus

345047 Anthracite 345073 Honey



0.072 kg



3460 - WALL LIGHT BRACKET

DESIGN BY TRISTAN LOHNER









Aluminium frame

Plastic piece on the back for invisible wall hanging (vertical position) Fixes to the wall with screws (not included) or double-sided adhesive (supplied - recommended for smooth surfaces only) Lamp screwed to the base with "quarter turn" system See inside cover for available colours

Compatible with:

LAMP H24 - APLÔ

346014 Nutmeg 346047 Anthracite 346020 Red Ochre 346073 Honey 346021 Acapulco Blue 346082 Cactus



0.13 kg



DESIGN BY TRISTAN LOHNER











Aluminium frame

Polyester strap (grey), with ABS adjustment loop Lamp screwed to the base with "quarter turn" system See inside cover for available colours Compatible with:

LAMP H24 - APLÔ 347014

Nutmeg 347047 Anthracite 347020 Red Ochre 347073 Honey 347021 Acapulco Blue 347082 Cactus



0.06 kg







3602 - SET OF 3 LAMPS H. 12 CM

DESIGN BY TRISTAN LOHNER



Aluminium frame

ABS base

Technology: integrated LED - Luminous flux: 20 lm

Switch type: push button

Switch function: change the light temperature & brightness (short click | s),

OFF (long click 3 s) Lighting mood:

Position I cool white (6000°K) I 00% brightness Position 2 neutral white (4000°K) 100% brightness Position 3 candle-style warm white (2300°K) flickering

Power supply type: battery - Battery life: Min. 10 h - Max. 13 h

Battery use cycle: 500

Rechargeable: 4h - Charging system: USB, cable (supplied) 1,5m

Bypass to prevent battery damage during wired use

0.25 A - 5 V - 0.3 W - IP44 (ingress protection) | IK10 (impact resistance)

Energy rating (new legislation): G

Powered by Smart & Green

See inside cover for available colours

3603S - SET OF 3 LAMPS H. 12 CM (6 colours)

3602 - SET OF 3 LAMPS H. 12 CM (6 monochrome)

360247 360282 Cactus 360214 Nutmeg 360221 Acapulco Blue 360273 360220 Red Ochre Honey

3612 - LAMP H.25 CM DESIGN BY TRISTAN LOHNER DOMESTIC PROFESSIONAL INTENSIVE

DOMESTIC PROFESSIONAL INTENSIVE



0.53 kg









Aluminium frame

ABS base

Technology: integrated LED - Luminous flux: 40 lm

<u>Switch type</u>: push button

Switch function: change the light temperature & brightness

(short click 1 s), OFF (long click 3 s)

Lighting mood:

Position I cool white (6000°K) 100% brightness

Position 2 neutral white (4000°K) 100% brightness

Position 3 neutral white (4000°K) 50% brightness

Position 4 candle-style warm white (2300°K) flickering

Power supply type: battery - Battery life: Min. 7 h - Max. 14 h

Battery use cycle: 300

Rechargeable: 5h - Charging system: USB, cable (supplied) 2m

Bypass to prevent battery damage during wired use

0.5 A - 5 V - 0.5 W - IP44 (ingress protection) | IK10 (impact resistance) | CE | FCC

Energy rating (new legislation): G

Powered by Smart & Green

See inside cover for available colours

361000 - H.25 CM SET (6 colours)

3612 - H.25 CM SET (6 monochrome)

361282 Cactus 361247 Anthracite 361214 Nutmeg 361221 Acapulco Blue 361273 361220 Red Ochre Honey











BALAD

3622 - LAMP H.38 CM DESIGN BY TRISTAN LOHNER



38

1.21 kg









Polyethylene diffuser Aluminium frame

ABS base

Technology: integrated LED - Luminous flux: 150 lm

Switch type: push button

Switch function: change the light temperature & brightness

(short click 1 s), OFF (long click 3 s)

<u>Lighting mood</u>:

Position I cool white (6000°K) 100% brightness

Position 2 cool white (6000°K) 50% brightness

Position 3 neutral white (4000°K) 100% brightness

Position 4 neutral white (4000°K) 50% brightness

Position 5 candle-style warm white (2300°K) flickering

Power supply type: battery - Battery life: Min. 9 h - Max. 16 h

Battery use cycle: 300

Rechargeable: 7h - Charging system: USB, cable (supplied) 2m

Bypass to prevent battery damage during wired use

2 A - 5 V - 2.5 W - IP44 (ingress protection) | IK10 (impact resistance) | CE | FCC

Energy rating (new legislation): E

Powered by Smart & Green

See inside cover for available colours

3620S - H.38 CM SET (6 colours) 3622 - H.38 CM SET (6 monochrome)

362282 362273 362214

Cactus Honey

Nutmeg

362247

362221

362220

Anthracite

Acapulco Blue Red Ochre



3632 - SPIKE STAND

DESIGN BY TRISTAN LOHNER











Steel wire frame Steel clip on the ball joint system, with protective rubber pads Recommended for Balad H.25 lamp Suitable for Balad H.38 lamp

See inside cover for available colours

363282 Cactus 363247 Anthracite 363273 Honey 363221 Acapulco Blue 363214 Nutmeg 363220 Red Ochre



2.8 kg

363 I - UPRIGHT STAND











Steel wire frame Steel ballast Steel clip on ball-joint system with protective rubber pads Recommended for Balad H.25 lamp Suitable for Balad H.38 lamp

See inside cover for available colours

363282 Cactus 363247 Anthracite 363273 363221 Honey Acapulco Blue 363214 363220 Red Ochre Nutmeg



6.5 kg

3630 - OFFSET STAND **DESIGN BY TRISTAN LOHNER**











Steel wire frame Steel ballast

Steel clip on the ball joint system, with protective rubber pads Recommended for Balad H.38 lamp

Suitable for Balad H.25 lamp

See inside cover for available colours

363282 Cactus 363247 Anthracite 363273 Honey 363221 Acapulco Blue 363214 Nutmeg 363220 Red Ochre



12 kg



3600 - SET OF 6 LAMPS H. 12 CM (CONTRACT)

DESIGN BY TRISTAN LOHNER









Polyethylene diffuser

Aluminium frame

ABS base

Technology: integrated LED - Luminous flux: 20 lm

Switch type: push button

Switch function: change the light temperature & brightness

(short click | s) Lighting mood:

Position I cool white (6000°K) 100% brightness

Position 2 cool white (6000°K) flickering

Position 3 neutral white (4000°K) 100% brightness

Position 4 neutral white (4000°K) flickering

Position 5 candle-style warm white (2700°K) 100% brightness

Position 6 candle-style warm white (2700°K) flickering

Power OFF mode: long press (5 seconds) (flash = infrared disabled) on the touch button

under the lamp or on the charging pack

Power supply type: battery - Battery life: Min. 10 h - Max. 14 h

Battery use cycle: 500

Rechargeable: 4h - Charging system: USB on steel charging pack (not supplied)

Bypass to prevent battery damage during wired use

0.25 A - 5 V - 0.3 W - IP44 (ingress protection) | IK10 (impact resistance) | CE | FCC

Energy rating (new legislation): F Powered by Smart & Green

See inside cover for available colours

Compatible with:

CHARGING PACK - SET OF 6 LAMPS H. 12 CM (CONTRACT) - BALAD

360026 360014

Storm Grey Nutmeg

360029

Verbena

3643 - CHARGING PACK - SET OF 6 LAMPS H. 12 CM (CONTRACT)

DESIGN BY TRISTAN LOHNER



60

1.1 kg





Power supply type: mains - Charging system: USB, cable (supplied) 2m

19

Power supply type : USB, cable (supplied) 2m

6-point charging base for set of 6 Balad H. I 2 lamps (Contract)

Lamp affixed to the base with magnet system

2 T-shaped openings on the back to affix flush to the wall (horizontal or vertical)

Powered by Smart & Green

Compatible with:

SET OF 6 LAMPS H. 12 CM (CONTRACT) - BALAD

364326 Storm Grey



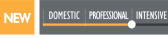


0.15 kg

BAI AF

365100 - SET OF 3 LAMPS BAMBOO H.12 CM

DESIGN BY TRISTAN LOHNER









Polyethylene diffuser

Bamboo frame

ABS base

Technology: integrated LED - Luminous flux: 20 lm

<u>Switch type</u>: push button

<u>Switch function</u>: change the light temperature & brightness

(short click 1 s), OFF (long click 3 s)

Lighting mood:

Position I cool white (6000°K) 100% brightness Position 2 neutral white (4000°K) 100% brightness Position 3 candle-style warm white (2300°K) flickering

Power supply type: battery - Battery life: Min. 10 h - Max. 13 h

Battery use cycle: 500

Rechargeable: 4h - Charging system: USB, cable (supplied) 1,5m

Bypass to prevent battery damage during wired use

0.25 A - 5 V - 0.3 W - IP44 (ingress protection) | IK10 (impact resistance) | CE | FCC

Energy rating (new legislation): G Powered by Smart & Green



365200 - LAMP BAMBOO H.25 CM

DESIGN BY TRISTAN LOHNER







0.13 kg





Polyethylene diffuser

Bamboo frame

Technology: integrated LED - Luminous flux: 40 lm

Switch type: push button

<u>Switch function</u>: change the light temperature & brightness

(short click 1 s), OFF (long click 3 s)

Lighting mood:

Position I cool white (6000°K) 100% brightness Position 2 neutral white (4000°K) 100% brightness Position 3 neurtal white (4000°K) 50% brightness Position 4 candle-style warm white (2300°K) flickering

Power supply type: battery - Battery life: Min. 7 h - Max. 14 h

Battery use cycle: 300

Rechargeable: 5h - Charging system: USB, cable (supplied) 2m

Bypass to prevent battery damage during wired use

0.5 A - 5 V - 0.5 W - IP44 (ingress protection) | IK10 (impact resistance) | CE | FCC

Energy rating (new legislation): G Powered by Smart & Green



0.47 kg



BALAD

365300 - LAMP BAMBOO H.38 CM

DESIGN BY TRISTAN LOHNER













Polyethylene diffuser

Bamboo frame

ABS base

Technology: integrated LED - Luminous flux: 150 lm

Switch type: push button

<u>Switch function</u>: change the light temperature & brightness

Power supply type: battery - Battery life: Min. 9 h - Max. 16 h

Battery use cycle: 300

Rechargeable: 7h - Charging system: USB, cable (supplied) 2m

Bypass to prevent battery damage during wired use

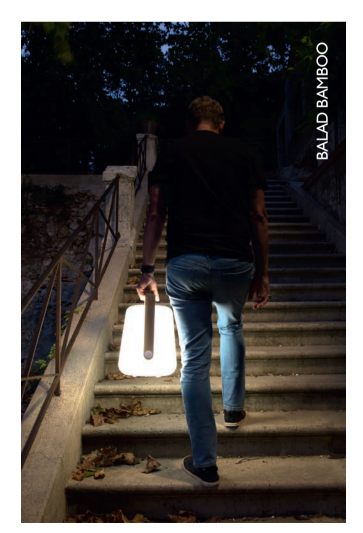
2 A - 5 V - 2.5 W - IP44 (ingress protection) | IK10 (impact resistance) | CE | FCC

Energy rating (new legislation): E Powered by Smart & Green



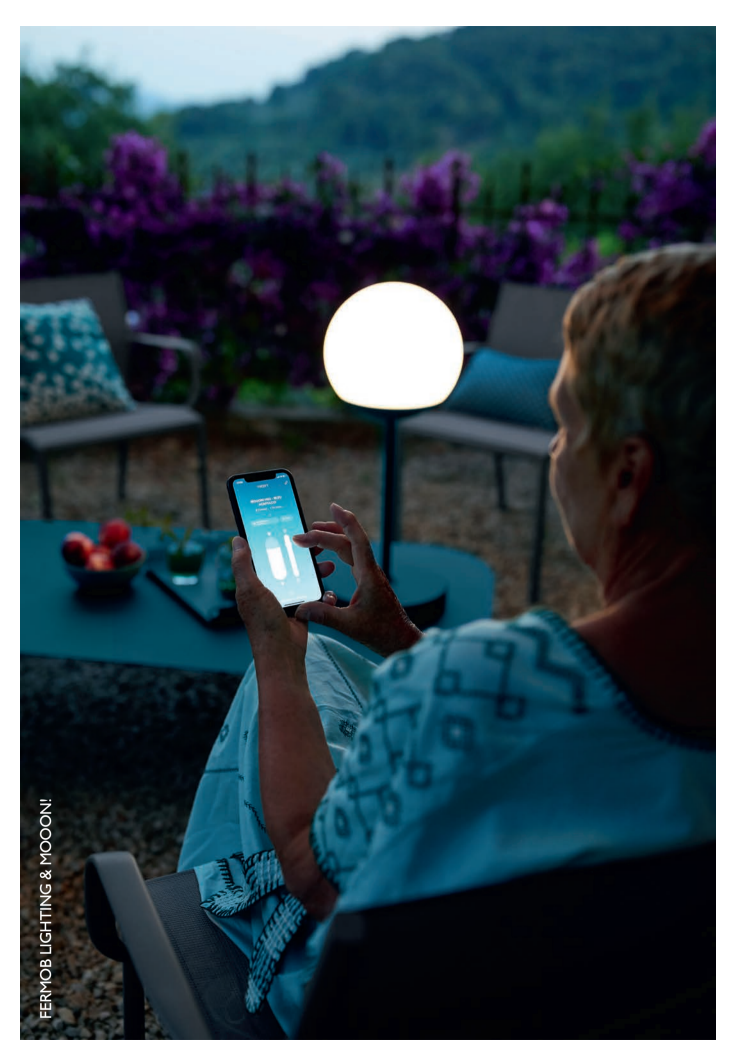








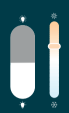








CONTROL ONE OR MORE LAMPS REMOTELY (RANGE : 20 METERS, DISTANCE : 1 KM)



VARY BRIGHTNESS AND COLOUR TEMPERATURE



TRACK BATTERY LIFE IN REAL TIME



CUSTOMISATION | TIMER CONFIGURE CUSTOM LIGHTING MOODS AND SET THE LAMP TO SWITCH OFF AUTOMATICALLY.



GROUPS CREATE AND MANAGE GROUPS OF LAMPS.



THE FERMOB LIGHTING APP MAKES EVERY FERMOB LAMP UNIQUE, ALLOWING YOU TO EASILY CONFIGURE CUSTOM LIGHTING MOODS.



TO TAKE ADVANTAGE OF ALL ITS FEATURES, REMEMBER TO UPDATE YOUR LIGHT VIA THE APPLICATION

App only compatible with smartphones.



Scan me and download the app FERMOBLIGHTING



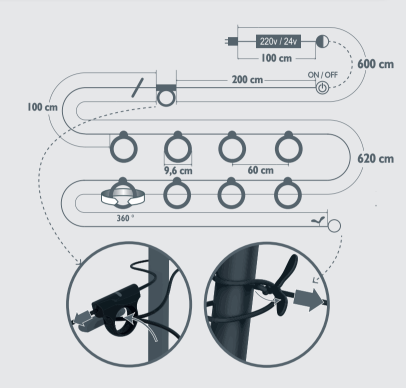








MUCH MORE THAN A GARLAND...



HOOP L1200 is a fully fledged **aerial lighting solution**.

It consists of a 12-metre matt black cable, including a 6-metre hanging cable, plus 8 LED spotlights that are adjustable through 360° and 2 hook mechanisms, one at each end.

The dimmer switch, which is easy to access once installed, means it's equally suited to both a muted lounge area and a large, brightly lit table.

What's more, it's equipped with Bluetooth technology and can be controlled remotely with the Fermob Lighting app or with the smart switch Ludo.



3501 - STRING LIGHTS L1200 CM - TYPE E & F

DESIGN BY I.MAZOYER-DO



0000





Polycarbonate diffuser

ABS frame

Technology: integrated LED - Luminous flux: 960 lm

Switch type: touch-activated dimmer

Switch function: ON/OFF (short click, 1s), brightness variation

Lighting mood:

Position I warm white (3000°K) dimmer switch (10 to 100%) Power supply type: mains - Plug type: Plug type E, F & L

0.24 A - 230 V - 25 W - IP54 (ingress protection) | IK 6 (impact resistance) | CE

Energy rating (new legislation): F

Powered by Smart & Green

See inside cover for available colours

Compatible with:

FERMOB LIGHTING APP

SMART SWITCH - LUDO

350121 350182

Polycarbonate diffuser

Acapulco Blue Cactus

350120

Red Ochre



3502 - STRING LIGHTS LI 200 CM - TYPE I

DESIGN BY J.MAZOYER-DO





Technology: integrated LED - Luminous flux: 960 lm

Switch type: touch-activated dimmer

Switch function: ON/OFF (short click, 1s), brightness variation

Lighting mood:

Position I warm white (3000°K) dimmer switch (10 to 100%)

Power supply type: mains - Plug type: Plug type I (Australia,

New-Zealand, China)

0.24 A - 230 V - 25 W - IP54 (ingress protection) | IK 6 (impact resistance) | CE

350282

Energy rating (new legislation): F

Powered by Smart & Green

See inside cover for available colours

Compatible with:

FERMOB LIGHTING APP

SMART SWITCH - LUDO

350221

350220 Red Ochre

Acapulco Blue

Cactus







DESIGN BY J.MAZOYER-DO

Polycarbonate diffuser

ABS frame

Technology: integrated LED - Luminous flux: 960 lm

Switch type: touch-activated dimmer

Switch function: ON/OFF (short click, 1s), brightness variation

Lighting mood:

Position I warm white (3000°K) dimmer switch (10 to 100%)

Power supply type: mains - Plug type: Plug type J (Switzerland, Liechtenstein)

0.24 A - 230 V - 25 W - IP54 (ingress protection) | IK 6 (impact resistance) | CE

Energy rating (new legislation): F

Powered by Smart & Green

See inside cover for available colours

Compatible with:

350220

FERMOB LIGHTING APP

SMART SWITCH - LUDO

350221 Acapulco Blue

Red Ochre

350282 26



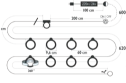




NEV







DOMESTIC PROFESSIONAL INTENSIVE

























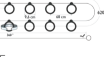














INOUÏ

3304 - LIGHTING STOOL H.44 CM

DESIGN BY STUDIO FERMOB











Polyethylene diffuser

ABS base

Technology: integrated LED - Luminous flux: 250 lm

Switch type: push button

<u>Switch function:</u> change the light temperature (long click $3 \, s$), change the brightness (short click $1 \, s$), Reset Bluetooth pairing (click and hold for $10 \, s$)

Lighting mood:

Position I cool white (6000°K) 50% brightness Position 2 cool white (6000°K) 100% brightness Position 3 warm white (3000°K) 50% brightness Position 4 warm white (3000°K) 100% brightness

Power supply type: battery - Battery life: Min. 9 h - Max. 18 h

Battery use cycle: 300

Rechargeable: 4h - Charging system: ABS charging base & transformer

110-230 Apv*-24 Dpv** IPX0, powered by mains electricity

<u>Plug type</u>: 4 plugs multi-type (J, K, G, F, L, E, B, I) Bypass to prevent battery damage during wired use

1.5 A - 24 V - 7 W - IP54 (ingress protection) | IK 8 (impact resistance) | CE

Energy rating (new legislation): G Powered by Smart & Green

See inside cover for available colours

Compatible with:

FERMOB LIGHTING APP SMART SWITCH - LUDO

330421 Acapulco Blue 330447 Anthracite







LUDO

3390 - SMART SWITCH
DESIGN BY STUDIO FERMOB









Ø7.5

0.08 kg



Aluminium frame

Base ABS

Switch type: push button

 $\underline{\text{Switch function}}: \text{change the light temperature (short click 1 s), Reset Bluetooth} \\ \text{pairing (click 8 s at the back of the switch), change the intensity (10 to 100%, long light)} \\ \text{Suitch function} \\ \text{Suit$

click 4 s), ON/OFF (short click 1 s)

Lighting mood:

Position I cool white (6000°K) I 00% brightness Position 2 warm white (3000°K) I 00% brightness

Magnetised switch

White wall bracket supplied allowing for double fixing: adhesive (double-sided) or

screwed (screws not included)

Power supply type: pile CR2450

0.5 A - 3 V - IP54 (ingress protection) | IK 10 (impact resistance) | CE

Powered by Smart & Green

See inside cover for available colours

Compatible with:

FERMOB LIGHTING APP

STRING LIGHTS L1200 CM - TYPE E, F & J - HOOP

LIGHTING STOOL H.44 CM - INOUÏ WALL LIGHT Ø 15 CM - MOOON! LAMP H.134 CM - MOOON!

LAMP H.63 CM - MOOON!

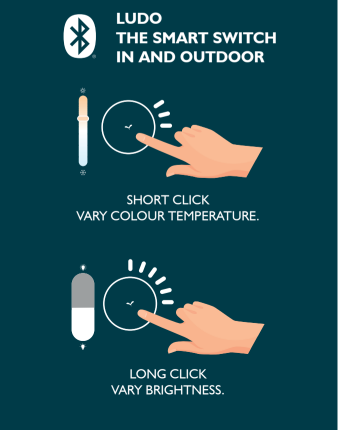
339 IT - SMART SWITCH (3 colours x 2)

3390 - SMART SWITCH (6 monochrome)

339082 Cactus
339047 Anthracite

339021 Acapulco Blue





MICKEY MOUSE ©

3214 - LAMP

DESIGN BY STUDIO FERMOB





30,5

0.6 kg





Polyethylene diffuser Aluminium frame

ABS base

Source : integrated LED Luminous flux : 28 lm Switch type : push button

Function of the switch: change the light temperature & brightness (short click, | s)

Lighting scenario:

Position I warm white (3000°K) 100% Position 2 warm white (3000°K) 20% Position 3 cool white (6000°K) 100%

 $\underline{Power\ supply\ type}\ :\ battery\ -\ \underline{Autonomy}\ Min:\ 7\ h\ -\ Max:\ 25\ h$

Recharge time: 5h - Type of recharge: USB charging on ABS charging base (supplied)

Bypass to prevent battery damage during wired use

0.5 A - 5 V - 0.5 W - IP44 (ingress protection) | IK10 (impact resistance) | CE | FCC

Powered by Smart & Green

See inside cover for available colours

321447









MOOON!

5330 - WALL LIGHT Ø 15 CM DESIGN BY TRISTAN LOHNER





0.9 kg





Glass diffuser

Aluminium frame

Recycled ABS base

Technology: integrated LED - Luminous flux: 400 lm

Lighting mood:

Position I warm white (3000°K) 100% brightness

Optimal lighting scenario via the Fermob Lighting application:

Warm white (3000°K) dimmer switch (0 to 100%) Cool white (6000°K) dimmer switch (0 to 100%)

Type of power supply: wired

 $\label{eq:Quick'n'Click: easy and fast installation thanks to a "quarter turn" mounting system,$

a built-in spirit level and a pluggable terminal block.

0.24 A - 230 V - 8 W - IP54 (ingress protection) | IK0 (impact resistance) | CE

Powered by Smart & Green

Energy rating (new legislation): F

See inside cover for available colours

Compatible with:

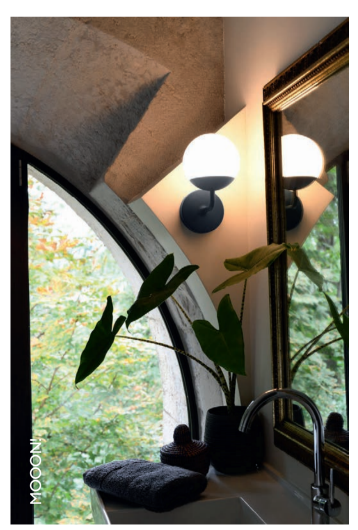
FERMOB LIGHTING APP

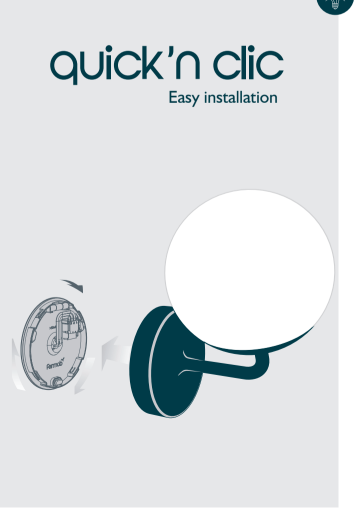
SMART SWITCH - LUDO

533082 533047

Cactus Anthracite 533021 533020

Acapulco Blue Red Ochre





MOOON!

5303 - LAMP H.41 CM DESIGN BY TRISTAN LOHNER















Polyethylene diffuser

Aluminium frame

ABS base

Technology: integrated LED - Luminous flux: 150 lm

Switch type: push button

Switch function: change the light temperature (long click 3 s),

change the brightness (short click | s)

Lighting mood:

Position 1 woool white (6000°K) dimmer switch (10 to 100%) Position 2 warm white (3000°K) dimmer switch (10 to 100%) Power supply type: battery - Battery life: Min. 8 h - Max. 16 h

Battery use cycle: 300

Rechargeable: 7h - Charging system: USB, cable (supplied) 2m

Bypass to prevent battery damage during wired use

2 A - 5 V - 2.5 W - IP44 (ingress protection) | IK10 (impact resistance) | CE | FCC

Energy rating (new legislation): F Powered by Smart & Green

See inside cover for available colours

530382 530373 530314 Cactus Honey Nutmeg 530347 530321 530320 Anthracite

Acapulco Blue Red Ochre









Polyethylene diffuser

Aluminium frame

ABS base

Technology: integrated LED - Luminous flux: 500 lm

<u>Switch type</u>: touch-activated

Switch function: change the light temperature (long click 3 s),

change the brightness (short click $\mbox{\ I\ }$ s), Reset Bluetooth pairing (click and

hold for 10 s)

Lighting mood:

Position I cool white (6000°K) 50% brightness

Position 2 cool white (6000°K) 100% brightness

Position 3 warm white (3000°K) 50% brightness

Position 4 warm white (3000°K) 100% brightness

Power supply type: battery - Battery life: Min. 7 h - Max. 13 h

Battery use cycle: 300

Rechargeable: 4h - Charging system: USB ABS charging base & transformer

I 10-230 Apv*-24 Dpv** IPX0, powered by mains electricity

<u>Plug type</u>: 4 plugs multi-type (J, K, G, F, L, E, B, I) Bypass to prevent battery damage during wired use

1.5 A - 24 V - 7 W - IP44 (ingress protection) | IK10 (impact resistance) | CE | FCC

Energy rating (new legislation): F

Powered by Smart & Green

See inside cover for available colours

Compatible with:

FERMOB LIGHTING APP SMART SWITCH - LUDO

532082 532047 Cactus
Anthracite

532021 532020 Acapulco Blue Red Ochre



0.75 kg







MOOON!

5310 - LAMP H.134 CM

DESIGN BY TRISTAN LOHNER





Polyethylene diffuser

Aluminium frame

ABS base

Technology: integrated LED - Luminous flux: 500 lm

Type d'interrupteur : touch-activated

Switch function: change the light temperature (long click 3 s),

change the brightness (short click | s), Reset Bluetooth pairing (click and

hold for 10 s)
Lighting mood:

Position I cool white (6000°K) 50% brightness Position 2 cool white (6000°K) 100% brightness Position 3 warm white (3000°K) 50% brightness

Position 4 warm white (3000°K) 100% brightness

Power supply type: battery - Battery life: Min. 7 h - Max. 13 h

Battery use cycle: 300

Rechargeable: 4h - Charging system: USB ABS charging base & transformer

110-230 Apv*-24 Dpv** IPX0, powered by mains electricity

<u>Plug type</u>: 4 plugs multi-type (J, K, G, F, L, É, B, I) Bypass to prevent battery damage during wired use

1.5 A - 24 V - 7 W - IP44 (ingress protection) | IK10 (impact resistance) | CE | FCC

Energy rating (new legislation): F Powered by Smart & Green

See inside cover for available colours

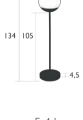
Compatible with:

FERMOB LIGHTING APP SMART SWITCH - LUDO

531082 531047

Cactus Anthracite 531021 531020

Acapulco Blue Red Ochre



5.4 kg















fermob.com