

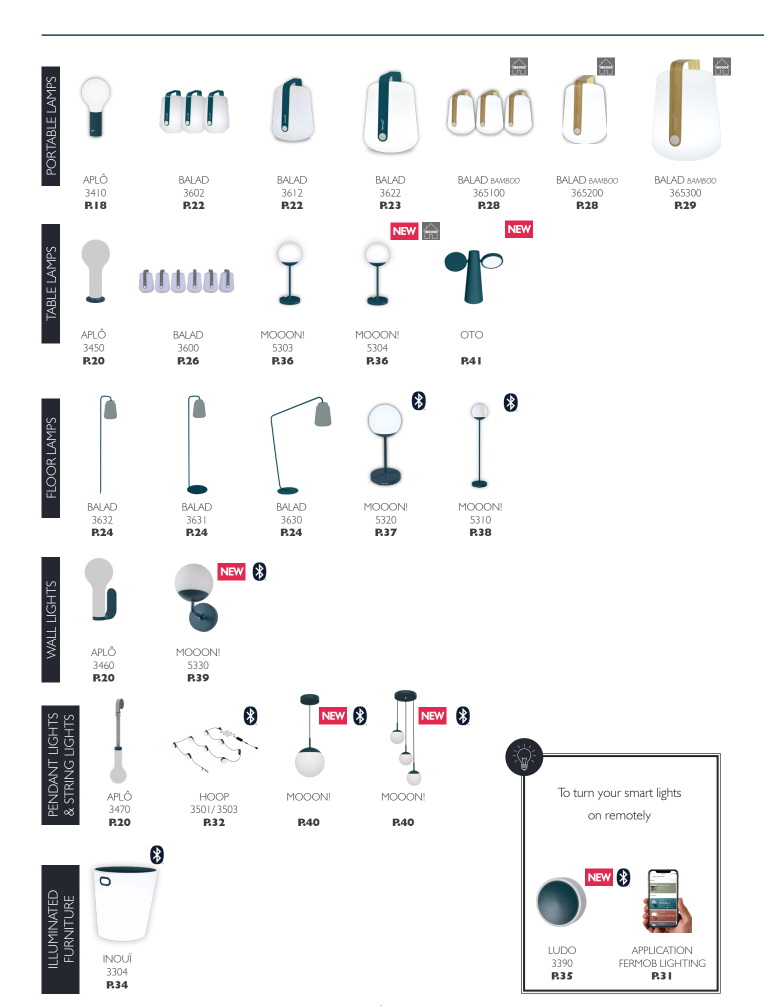
COLOURS

		14 - Nutmeg	B9 - Black Cherry 롣	20 - Red Ochre	73 - Honey (smooth)	C6 - Honey (textured)	29 - Verbena	82 - Cactus	21 - Acapulco Blue	26 - Storm Grey	47 - Anthracite	A5 - Clay grey 🔁
APLÔ	H.24 lamp		NEW									NEW
	Wall light bracket		NEW									NEW
	Hanging strap		NEW									NEW
	Magnetic base		NEW									NEW
BALAD	Set of 6 H.12 lamps											
	Set of 3 H.12 lamps		NEW									NEW
	H.25 lamp		NEW									NEW
	H.25 lamp (6-colour pack)											
	H.38 lamp		NEW									NEW
	H.38 lamp (6-colour pack)											
	Upright stand		NEW									NEW
	Offset stand		NEW									NEW
	Spike stand		NEW									NEW
HOOP	L. I 200 String Lights		NEW									
INOUÏ	H.44 illuminated stool		NEW									
LUDO NEW	Smart switch											
	Smart switch (3-colour-pack)											
MOOON!	Wall light, ∅ 15		NEW									
	H.41 lamp		NEW									
	MAX H.41 Lamp		NEW									
	H.63 lamp		NEW									
	H.134 lamp		NEW									
	Triple pendant light, ⊘ 15		NEW									
	Pendant light, Ø 25		NEW									
ото NEW	H.27 lamp		NEW									



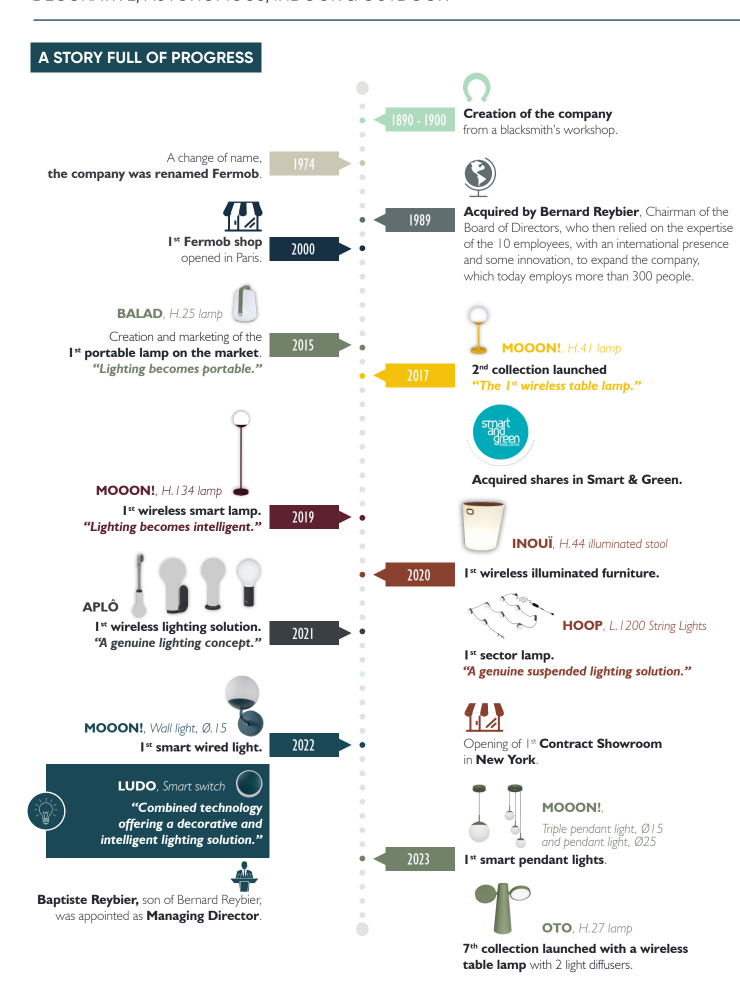
While stocks last

PRODUCTS



FERMOB, LEADING BRAND FOR LIGHTING

DECORATIVE, AUTONOMOUS, INDOOR & OUTDOOR



INNOVATION FIRST...

CREATION

Apart from quality, design is a major commitment for Fermob. With an approach inspired by changing lifestyles and history, the products also combine Fermob's commitments to simplicity, a feeling for detail and, of course, aesthetics. As well as forming part of our overall design vision, the collections are also in step with our observations of new uses. Fermob offers a variety of products (table lamps, pendant lights, wall lights, etc.) for a range of lighting scenarios (with different light temperatures, intensities, etc.).

DESIGN

Our development protocol takes everything into account: ergonomics, weight, ease of handling and sturdiness. The result is a product that is built to last & brings genuine delight. Fermob approaches new product developments with a manufacturer's eye, putting together its own know-how and connecting with the best partners for growth.

To support its growth in the lighting market, Fermob set up a **dedicated working group to combine different areas of expertise**. The brand also partnered up with **Smart & Green**, a start-up in Grenoble **specialising in development of portable and smart LED lights** (using Bluetooth 4.0 Smartmesh® technology).



PRODUCTION

Production is entrusted to the **IPW industrial group** created by a joint French and Chinese team, and working closely with Fermob teams. **Specialising in plastic injection and electronics**, IPW develops LED lighting control software and systems.



Innovative products that are affordable and accessible in terms of price point and ease of use, with strong environmental credentials (eco-designed, able to be taken apart, and energy efficient, due to use of LEDs)







FERMOB: KNOW-HOW WITH METAL AND WITH COLOUR

METAL, A SPLENDID AND INSPIRING MATERIAL

Fermob has chosen metal (more than 98% recyclable), **the wondrous "material of ideas"** as Gustave Eiffel described it, entranced by its versatility in use. The metal used is **top quality steel or aluminium**.



STEEL

- Fermob's original know-how
- Stability and durability
- Allows finesse in design



ALUMINIUM

- Malleable
- Lightweight
- Easy to weld

Anti-corrosion performance is a key concern for designers and technicians when creating a new product. It is therefore crucial to consider solutions that could eliminate or minimise areas with higher susceptibility to corrosion due to a lack of protection and/or treatment.

A COLOUR CHART WITH EXCLUSIVE COLOURS

Since 1996, colour has been one of the strongest features of the Fermob brand. Bernard Reybier was quick to understand how colour makes a garden stand out, gives atmosphere to a terrace, brings character to a product and introduces a breath of fresh air...

The brand has livened up the outdoor market by offering an **original colour chart of bright, rich and contrasting shades**. Today, Fermob is developing its **colour expertise** with **more subtle tones** allowing customers to **play with shades**.

The lighting products colour chart has been designed to work **equally well indoors and outdoors**. The focus is on four colours common to all the products, with additional colours used to enrich the colour chart for some of the products. Overall, this is a **scheme that will encourage successful interior and exterior design**.

All Fermob metal products are painted with a **100% polyester powder coating** which has higher **UV resistance** than the epoxy paints generally available on the market. Paint is applied **electrostatically for optimal coverage**, then the product is baked at a very high temperature.

The colours are designed for **demanding outdoor use.** Intensive testing is performed before each launch to guarantee:

- long-lasting colour,
- scratch resistance,
- UV resistance,
- moisture resistance.



FERMOB: A UNIQUE LIGHTING IDENTITY

Fermob lighting builds on the fundamentals of the brand: ease of use, versatility, continuous innovation, a design approach. Fermob, in tune with contemporary living, offers a variety of products for a range of lighting scenarios (with different light temperatures, intensities, etc.) & different accessories for a unique user experience, just right for every different moment of life.

Whether wired or wireless, all Fermob lighting products have something in common - their simplicity and versatility in use. Designed for your table or floor, or to be portable or wall-mounted Fermob lights offer complementarity in use: creating ambience at the table, lighting a bar space, highlighting a poolside area, marking out a path, etc.



A perfect combo for unique user experiences, just right for every different moment of life.

MAKE A LASTING IMPRESSION,

BUT NOT ON THE ENVIRONMENT!

As part of a **continuous improvement** approach, combined with genuine **"lighting quality" expertise**, the brand designs lighting that combines **eco-design with environmentally-friendly materials and processes** to use exactly the right amount of energy. We also pay careful attention to the **life span of our products** and are improving this factor for all of our products.



ECO-DESIGN & DURABILITY

Fermob quality expertise is integrated into our projects from the initial conceptual phase through to design and production. Following marketing, our continuous improvement process allows us to extend the life span of our products.

CONTINUOUS IMPROVEMENT TO REDUCE OUR ENVIRONMENTAL IMPACT

Controlling our industrial processes to reduce their impact on the environment is a major concern for Fermob, as it has been demonstrated regularly in the form of **practical actions**:

- Lowering the temperature used for our heating processes (-10°C in 25 years),
- Investment in a **new painting line**, which will be able to save 8 tonnes of powder per year,
- **Reduction in our water consumption** (-43% in 7 years),
- **Reduction in our electricity consumption** with integration of **LED lighting** into our factory (-5% in 5 years).

GOOD QUALITY, DURABLE & RECYCLABLE LIGHTING

All of our lighting products have to meet several rigorous criteria from design through to production. Fermob guarantees good quality products:

- Selection of **premium quality materials** and **electrical components** (aluminium, polyethylene, LED, glass, etc.),
- Use of materials that are known for their **resistance to OUTDOOR conditions**, procured from suppliers with a good reputation at international level,
- 100% polyester powder coating with UV resistance,
- A dedicated quality team.



All our lighting is certified in a 2-stage procedure:

- The product design work includes performance of several tests in accordance with IEC 60598, testing component strength and uses (e.g. NF EN 60529, etc.)
- When Fermob receives the pre-production item, it performs tests on the complete product with SGS.





IEC 60598: The international standard, for all lighting that incorporates electric light sources, which specifies general requirements for operation at power supply voltages up to 1000 V. The requirements and the corresponding tests for this standard are concerned with classification, marking and mechanical and electrical construction.

SGS: World leader in inspection, testing, analysis and certification.

SELECTION OF ECO-RESPONSIBLE MATERIALS AND COMPONENTS



.ED

Recyclable and far more environmentally-friendly than all other types of lighting. They offer a long life span, with 85% lower energy consumption and no toxic mercury content.



DURABLE AND RECYCLABLE HIGH-PERFORMANCE ELECTRONIC AND ELECTRICAL COMPONENTS

E.g. battery and LED PCB module (PCB: Printed Circuit Board)



ENVIRONMENTALLY-FRIENDLY PAINTS

Better for the environment and for our health. The powder coatings used by Fermob are solvent-free. They are used in a zero waste system and are guaranteed for outdoor use.



METAL

An eco-responsible material.
Iron and aluminium are 98% recyclable materials, and have the benefit of a mature value chain at international level.



POLYETHYLENE OR POLYCARBONATE DIFFUSER

Very strong materials, with the benefit of being recyclable even after being recycled.



GLASS DIFFUSER

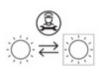
A material that has the benefit of being **85% recyclable**.

DISASSEMBLING LIGHTING TO IMPROVE LIFE SPAN

Fermob **considers the design** of its lighting products to **make them easier to disassemble** and **to extend their life span**. Several components can be replaced (see detailed list on p.44 and in Price list).

Each package is marked with **repairability symbols** indicating the **type of disassembly** (requiring a professional or able to be completed by user) and specifying the **type of repairability** (light source and/or control unit).

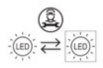
Detailed key to repairability symbols:



Light source can be replaced by a professional



Light source can be replaced by user



Light source (LED only) can be replaced by a professional



Light source (LED only) can be replaced by user



Control device can be replaced by a professional



Control device can be replaced by user



Light source cannot be replaced

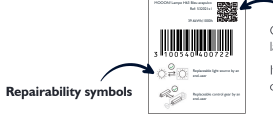


Control device cannot be replaced



Since 1st September 2021, in accordance with the requirements of the AGEC law:

- the new labelling of all household appliances, light sources and lighting products (Light output ≥ 60 lm)
- the new method for analysing energy consumption.



QR code giving access to the European database for energy labelling - EPREL.

It fills in the technical information & details (materials, dimensions, energy class, etc.).

WHERE CAN I DISPOSE OF A USED LIGHT?

When disposing of a **used lighting product**, it is mandatory to **disassemble your light and place it at an authorised collection site**. The instructions and packaging give the user information, by means of regulated markings, to ensure that the materials can be recycled or recovered at the end of their life.



Manufacturers and users have **obligations in terms of management of Waste Electrical and Electronic Equipment (WEEE)**. This symbol indicates that the lighting products must not be put in bins intended for household waste.



AT WASTE CENTRES

These sites, generally managed by local authorities, take your used products and transfer them to the appropriate processing systems.



AT SHOPS

Stores that sell these lighting products are obliged to take back the used products, whether they are small independent traders or large specialist shops.



AT THE MANUFACTURER'S PREMISES

Manufacturers take back the used products and transfer them to the appropriate processing systems.



Fermob is **affiliated with ECOSYSTEM** for **processing of waste electrical and electronic equipment** and with **Screlec** for **recycling of batteries**, the latter since the start of the Lighting product collections.





GUARANTEE CHARTER

FERMOB

When designing our products, we pay the most careful attention to 3 major factors:

- Ensuring that they will retain the function for which they are designed, for as long as possible,
- Anticipating how they will age over time,
- Adapting their design to the way that our customers will use them.

As a manufacturer, it is our responsibility to develop and to guarantee that our products will be adapted to the different ways that our customers can use them.

Always attentive to our customers' expectations, we carry out long-term work using data from our testing laboratories and from analysis of customer feedback.

For each product, there is a category of use recommended by Fermob. This recommendation will make it easier for you to respond to your customers' expectations and make the guarantee level more reliable:

- **Domestic**: product intended for private use in places without public access, such as gardens, conservatories, terraces, balconies, etc.
- **Public**: product intended for professional use in monitored areas, with public access, such as restaurants, outdoor pools, beaches and leisure areas.



• **Intensive public**: portable product, not fixed to the ground, intended for professional use in places with open public access, such as motorway service areas, parks and public spaces that are open at all times of the day.

EUROPEAN LIGHTING GUARANTEE

The lighting products are designed for outdoor use with a demanding selection of materials and components. They are subject to the applicable European legal guarantees. They comply with European standards and certifications (e.g. NF EN 62262).

LIGHTING GUARANTEES SPECIFICALLY EXCLUDE THE FOLLOWING:

- Modified or transformed lighting products.
- Lighting products that have been repaired using components not supplied by the brand, or without following the instructions provided by Fermob.
- Lighting products that have been used in a way not recommended by Fermob.
- Damage associated with insufficient care or failure to follow precautions (e.g. not to open up the light) and advice on use, maintenance and storage given to the customer.
- Marks or stains not declared on unpacking.
- Natural wear and patina of materials used.
- Start of corrosion due to scratches or abrasions caused by use, which cannot be eliminated by normal cleaning and maintenance.
- Minor corrosion on bases. The latter case is a natural result of the material used (iron), and can be dealt with using maintenance tools provided by Fermob for its customers.
- Corrosion of steel parts due to use near the sea.
- Changes in the appearance of wood as it ages. As wood is a living material, its surface condition changes naturally.

These guarantees are limited to refunds (on condition that a usage discount is applied) or replacement of the product, and only apply on presentation of proof of purchase (receipt or invoice for the purchase).

For **intensive public use**, please contact our sales department, who will provide you with all the information necessary for this category of use.

For all countries outside the European Union, the country's own legal guarantee will be applied.

FERMOB CONTRACT

A DEDICATED DEPARTMENT FOR PROFESSIONAL PROJECTS

Professional living spaces serve as showcases for both private and public establishments, so they need to be **engaging** and **personalised** to create **interior and exterior spaces** that represent them, in a unique style.



A DEDICATED TEAM FOR YOUR PROJECTS

In order to coordinate our activity and offer the highest level of service, there is a **team of 30 people within the Contract department, ready to dedicate themselves exclusively to consultancy and professional projects**.

Their main roles are:

- Design consultancy,
- Preparation of 2D/3D plans,
- Provision of 3D files for PCON modelling,
- Creation of special products,
- Provision of samples,
- Implementation of bespoke services.



"We can come to you and visit your site or welcome you to one of our showrooms."

BESPOKE PROJECTS: BE UNIQUE!

Our Bespoke Projects department is available to you, ready to offer you the products to fulfil your **specific requirements in terms of your brand identity** (charter, logo, etc.), and **specific functional requirements** or **custom design**.

- **Marking**: different types of marking with a logo, a short text or an image, either by laser cutting or by screen printing on metal or polyethylene.
- Special colours: RAL, RAL DESIGN (used for finer distinctions between colours) or other colours on request.
- **Packaging**: custom graphics



Veuve Clicquot by Fermob

- RAL Special
- Individual packaging of H12, screen printing, and special packaging

SPECIAL OPTIONS	RAL on metal	Cable colours	Screen printing on metal	Screen printing on Diffuser	Packaging	Laser Cutting	Attachment to floor	Packaging
APLÔ								
H24 lamp	Х		Х		X			Х
Magnetic base	Х				X			х
Wall light bracket	Х				X			Х
Hanging strap	Х	Х			X			Х
BALAD								
H12 lamp	Х		х	To be confirmed	X			x
H12 Bamboo lamp			x	To be confirmed	X			×
H25 lamp	х		х	To be confirmed	X			x
H25 Bamboo lamp			х	To be confirmed	X			Х
H38 lamp	X		х	To be confirmed	х			Х
H38 Bamboo lamp			х	To be confirmed	х			х
Spike stand	Х		х					
Upright stand	Х		х				х	
Offset stand	Х		х				х	
HOOP L1200 String Lights	х				Х			
INOUÏ H44 Illuminated stool	X		X		x	X		Х
LUDO								
Smart switch	х				Х			х
MOOON!								
H41 lamp	х		х		×			Х
H41 MAX lamp	х		х		x			Х
H63 lamp	х		х		х			Х
H134 lamp	х		х		x			Х
Triple pendant light, Ø 15	Х	Х			х			Х
Pendant light, Ø 25	х	x			Х			Х
Wall light Ø 15	х				Х			х
ото								
H27 lamp	х				Х			х

Prices & Delivery times vary depending on season & quantity - Contact us for more information.

GLOSSARY

ABS

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

BYPASS

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

BATTERY USE CYCLES

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 cycles). On average, Fermob lights vary between 300 and 500 cycles of use per battery.

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.

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).

IP INDEX

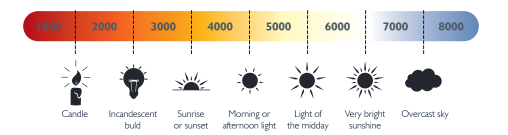
Defines the degree of protection provided by the equipment against the penetration of solid matter (first figure) and liquid matter (second figure). The rating ranges from 00 to 68 (according to standard NF EN 60529).

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

SYMBOLS

RECOMMENDED USE





<u>IPAC</u>



Anti-corrosion protection index



Optional additional anti-corrosion IPAC treatment

COLOURS



No. of available colours for the product

FURNITURE CHARACTERISTICS



Requires assembly

LIGHT CHARACTERISTICS



Bluetooth



USB



Fermob magnet



Charging base



Plug type





Battery operated



Wire power supply

APLÔ

3410 - LAMP H.24 CM **DESIGN BY TRISTAN LOHNER**











ABS base

Technology: integrated LED - Luminous flux: 70 lm

Switch type: push button

Function of the switch: change the light temperature (long click, 3 s),

change the brightness (short click, 1 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

Type of Compatible product fastening type: Quick'n'click for fast installation with a single quarter

turn (integrated spirit level and detachable base)

Type of power supply: battery - Min. Battery life (100%) 7 h - Max. 15 h

Battery use cycle: 300 cycles

Recharge time: 3h - Type of recharge: USB, cable (supplied) Im

Bypass to prevent battery damage during wired use

0.5 A - 5 V - 0.5 W - IP54 (ingress protection) | IK 10 (impact resistance) | CE | FCC | UKCA

Energy rating: F

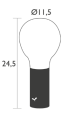
Powered by Smart & Green

Compatible with:

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

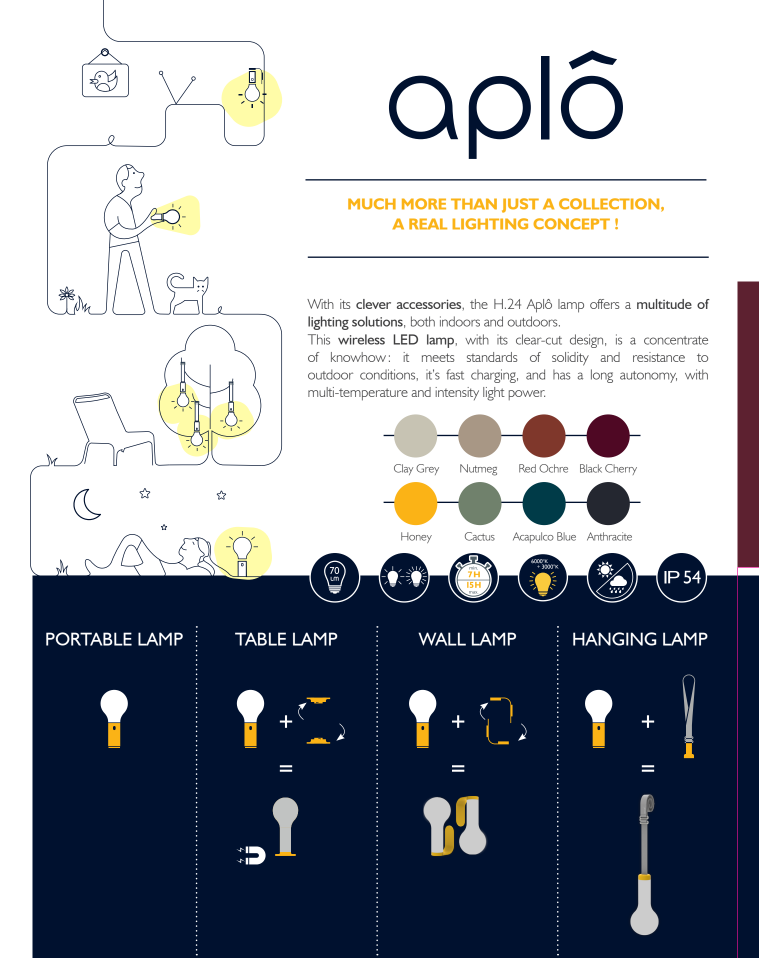
341014 Nutmeg 341073 Honey 341020 Red Ochre 341082 Cactus

341021 Acapulco Blue 3410B9 Black Cherry 341047 Anthracite 3410A5 Clay Grey



0.37 kg





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

API Ô



ESIGN BY TRISTAN LOHNER









Aluminium frame

ABS base

<u>Compatible product fastening type:</u> screwed to the lamp base thanks

to a quarter-turn system

IP54 (ingress protection) \mid IK 10 (impact resistance) \mid CE

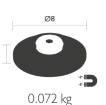
Compatible with:

LAMP H24 - APLÔ

345014 Nutmeg 345020 Red Ochre 345021 Acapulco Blue 345047 Anthracite

345073 Honey 345082 Cactus

3450B9 Black Cherry 3450A5 Clay Grey NEW



3460 - WALL LIGHT BRACKET

DESIGN BY TRISTAN LOHNER









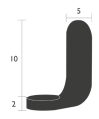
Aluminium frame

<u>Compatible product fastening type:</u> screwed to the lamp base thanks to a quarter-turn system

Type of fastening: adhesive (double-sided, included) or screw-in (screws not included) wall bracket

Compatible with:

LAMP H24 - APLÔ



0.13 kg



346073 Honey 346082 Cactus 346089 Black Cherry 3460A5 Clay Grey

NEW NEW

3470 - SUSPENSION STRAP

DESIGN BY TRISTAN LOHNER









Aluminium frame

<u>Compatible product fastening type:</u> screwed to the lamp base thanks to a quarter-turn system

Polyester strap (grey), with ABS adjustment loop Compatible with:

LAMP H24 - APLÔ

347020 • Red Ochre 347014 • Nutmeg 347021 • Acapulco Blue 347047 • Anthracite 347073 Honey
347082 Cactus
347089 Black Cherry
3470A5 Clay Grey









3602 - SET OF 3 LAMPS H.12 CM

DESIGN BY TRISTAN LOHNER







Polyethylene diffuser Aluminium frame

ABS base

Technology: integrated LED - Luminous flux: 20 lm

Switch type: push button

Function of the switch: 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

Type of power supply: battery - Min. Battery life (100%) 10 h - Max. 13 h

Battery use cycle: 500 cycles

Recharge time: 4h - Type of recharge: USB, cable (supplied) 1,5m

Bypass to prevent battery damage during wired use

0.25 A - 5 V - 0.3 W - 3603S - SET OF 3 LAMPS H. 12 CM Pack 6 colours

3602 - SET OF 3 LAMPS H.12 CM

IP44 (ingress protection) | IK 10 (impact resistance) | CE | FCC | UKCA

Powered by Smart & Green

360273 Honey 3602B9 ■ Black Cherry 360247 ■ Anthracite 3602A5 ■ Clay Grey

NEW





Ø19

0.53 kg









Polyethylene diffuser

Aluminium frame

ABS base

Technology: integrated LED - Luminous flux: 40 lm

Switch type: push button

 $\underline{\textit{Function of the switch:}} \ \textit{change the light temperature \& brightness}$

(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

Type of power supply: battery - Min. Battery life (100%) 7 h - Max. 14 h

Battery use cycle: 300 cycles

Recharge time: 5h - Type of recharge: USB, cable (supplied) 2m

Bypass to prevent battery damage during wired use

0.5 A - 5 V - 0.5 W - 361000 - H.25 CM SET (6 colours)

3612 - H.25 CM SET (6 monochrome)

IP44 (ingress protection) | IK 10 (impact resistance) | CE | FCC | UKCA

Powered by Smart & Green

361247 Anthracite 3612A5 Clay Grey 361221 Acapulco Blue

NEW



ØI0

0.15 kg





3622 - LAMP H.38 CM DESIGN BY TRISTAN LOHNER



Ø28

1.21 kg







Polyethylene diffuser

Aluminium frame

ABS base

Technology: integrated LED - Luminous flux: 150 lm

Switch type: push button

<u>Function of the switch:</u> change the light temperature & brightness (short click, 1 s), OFF (long click, 3 s)

Lighting mood:

Position I cool white (6000°K) I 00% 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

Type of power supply: battery - Min. Battery life (100%) 9 h - Max. 16 h

Battery use cycle: 300 cycles

Recharge time: 7h - Type of recharge: USB, cable (supplied) 2m

Bypass to prevent battery damage during wired use

2 A - 5 V - 2.5 W - 3620S - H.38 CM SET (6 colours)

3622 - H.38 CM SET (6 monochrome)

IP44 (ingress protection) | IK 10 (impact resistance) | CE | FCC | UKCA

Energy rating: E

Powered by Smart & Green

362282 Cactus 362221 Acapulco Blue 362273 Honey 362210 Red Ochre 362214 Nutmeg 362289 Black Cherry







3600 - SET OF 6 LAMPS H.12 CM

DESIGN BY TRISTAN I OHNER



Ø10

0.15 kg



Polyethylene diffuser

Aluminium frame

ABS base

Technology: integrated LED - Luminous flux: 20 lm

Switch type: push button

Function of the switch: change the light temperature & brightness

(short click, 1 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

Type of power supply: battery - Min. Battery life (100%) 10 h - Max. 14 h

Battery use cycle: 500 cycle

Recharge time: 4h - Type of recharge: on steel charging pack (not supplied)

0.25 A - 5 V - 0.3 W - IP44 (ingress protection) | IK 10 (impact resistance) | CE | FCC

Powered by Smart & Green

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 LOHNEF







Steel frame

Type of power supply: mains

Type of recharge: 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 - BALAD

364326 Storm Grey

I.I kg



365100 - SET OF 3 LAMPS BAMBOO H.12 CM

DESIGN BY TRISTAN LOHNER









ØIO

0.13 kg



Polyethylene diffuser

Bamboo frame

ABS base

Technology: integrated LED - Luminous flux: 20 lm

Switch type: push button

Function of the switch: 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

Type of power supply: battery - Min. Battery life (100%) 10 h - Max. 13 h

Battery use cycle: 500 cycles

Recharge time: 4h - Type of recharge: USB, cable (supplied) 1,5m

Bypass to prevent battery damage during wired use

0.25 A - 5 V - 0.3 W - IP44 (ingress protection) \mid IK 10 (impact resistance) \mid CE \mid FCC \mid UKCA

Powered by Smart & Green



365200 - LAMP BAMBOO H.25 CM

DESIGN BY TRISTAN LOHNER











Polyethylene diffuser

Bamboo frame

ABS base

Technology: integrated LED - Luminous flux: 40 lm

Switch type: push button

<u>Function of the switch:</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 neutral white (4000°K) 50% brightness

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

Type of power supply: battery - Min. Battery life (100%) 7 h - Max. 14 h

Battery use cycle: 300 cycles

Recharge time: 5h - Type of recharge: USB, cable (supplied) 2m

Bypass to prevent battery damage during wired use

0.5 A - 5 V - 0.5 W - IP44 (ingress protection) | IK I 0 (impact resistance) | CE | FCC | UKCA

Powered by Smart & Green





Ø19



365300 - LAMP BAMBOO H.38 CM

DESIGN BY TRISTAN LOHNER





1.08 kg







Polyethylene diffuser

Bamboo frame

ABS base

Technology: integrated LED - Luminous flux: 150 lm

Switch type: push button

<u>Function of the switch:</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 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

Type of power supply: battery - Min. Battery life (100%) 9 h - Max. 16 h

Battery use cycle: 300 cycles

Recharge time: 7h - Type of recharge: USB, cable (supplied) 2m

Bypass to prevent battery damage during wired use

 $2\,A$ - $5\,V$ - $2.5\,W$ - IP44 (ingress protection) | IK 10 (impact resistance) | CE | FCC | UKCA

Energy rating: E

Powered by Smart & Green



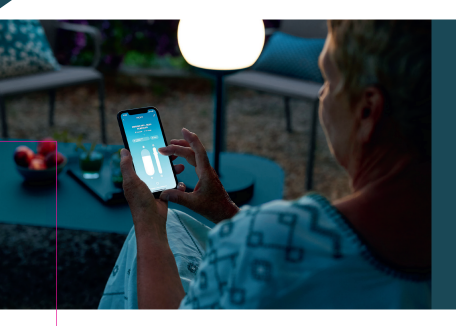




& Bluetooth

FERMOB, A RANGE OF LIGHTING

INNOVATIVE AND CONNECTIBLE



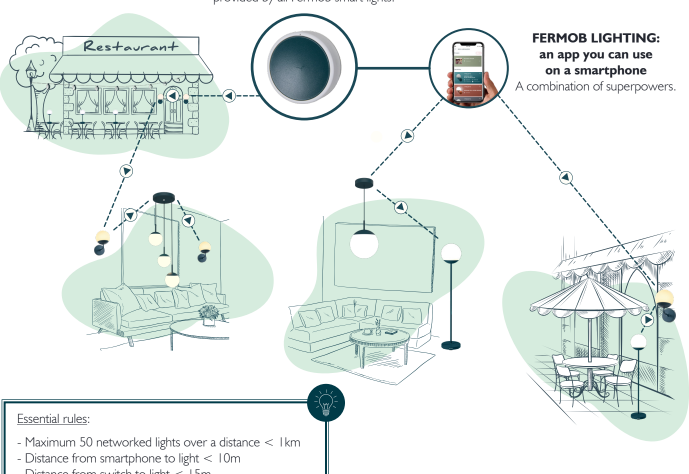
Over the last few years, Fermob has become the leading brand in the world of autonomous connectible lighting.

To work with a variety of lifestyles, the Fermob catalogue offers a decorative and intelligent solution using Bluetooth technology.

LUDO,

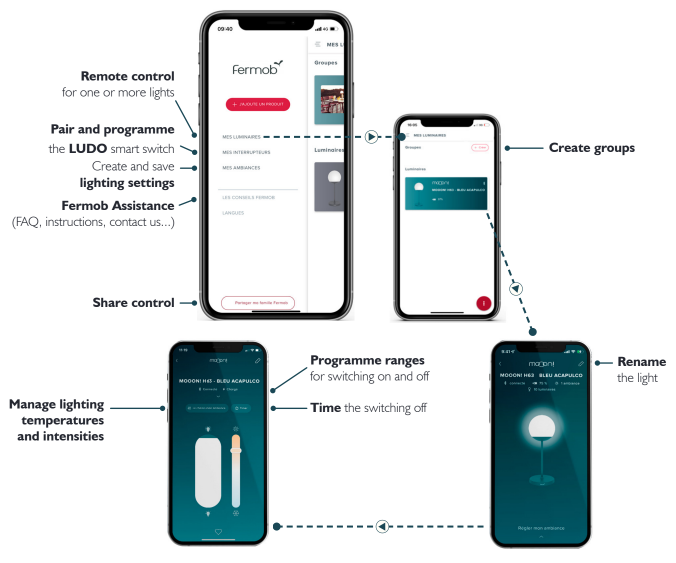
the Fermob smart switch

A combination of technology to control the lighting atmosphere provided by all Fermob smart lights.



- Distance from switch to light < 15m
- Distance between lights < 10m
- No obstructions (e.g. wall)

WHAT ARE THE FEATURES OF THE FERMOB LIGHTING APP?



The Fermob Lighting app is compatible with all smartphones equipped with Bluetooth. The app is updated regularly, as products are launched. MAKE SURE YOU UPDATE IT!



Any questions?

Go to the Fermob Lighting FAQs on www.fermob.com or directly from the app.

A LOOK AT FERMOB SMART LIGHTS



FERMOB SMART LIGHTS OFFER A UNIQUE CUSTOMISED EXPERIENCE, ACCESSIBLE TO EVERYONE.

3501 - STRING LIGHTS L1200 CM - TYPE E & F

Bluetooth

DESIGN BY J.MAZOYER-DO









Polycarbonate diffuser

ABS frame

Technology: integrated LED - Luminous flux: 960 lm

Switch type: touch-activated dimmer

Function of the switch: ON/OFF (short click, 1s), brightness variation

Lighting mood:

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

Lighting mood via Bluetooth:

White light variable from 4000°K to 2700°K & dimmer switch (10% to 100%)

Type of power supply: mains - Plug type: Plug type E & F 0.24 A - 230 V - 25 W - Lighting cable: 6.20 metres (8 rings) + 6-metres main cable

IP54 (ingress protection) | IK 6 (impact resistance) | CE

Energy rating: F

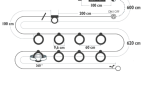
Powered by Smart & Green

Compatible with:

SMART SWITCH - LUDO

350121 Acapulco Blue 350182 Cactus

350 I B9 Black Cherry 350120 Red Ochre



2.2 kg



DESIGN BY J.MAZOYER-DO



NEW





Polycarbonate diffuser

ABS frame

Technology: integrated LED - <u>Luminous flux</u>: 960 lm

Switch type: touch-activated dimmer

Function of the switch: ON/OFF (short click, 1s), brightness variation

Lighting mood:

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

Lighting mood via Bluetooth:

White light variable from 4000°K to 2700°K & dimmer switch (10% to 100%)

Type of power supply: mains - Plug type: Plug type I (Australia,

New-Zealand, China)

Lighting cable: 6.20 metres (8 rings) + 6-metres main cable

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

Energy rating: F

Powered by Smart & Green

Compatible with:

SMART SWITCH - LUDO



3502B9 Black Cherry 350220 Red Ochre











3503 - STRING LIGHTS L1200 CM - TYPE I

Bluetooth[®]







0 0

2.2 kg

4 0 0





Polycarbonate diffuser

ABS frame

Technology: integrated LED - Luminous flux: 960 lm

Switch type: touch-activated dimmer

Function of the switch: ON/OFF (short click, Is), brightness variation

Lighting mood:

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

Lighting mood via Bluetooth:

White light variable from 4000°K to 2700°K & dimmer switch

(10% to 100%)

Type of power supply: mains - Plug type : Plug type J (Switzerland, Liechtenstein)

0.24 A - 230 V - 25 W - Lighting cable: 6.20 metres (8 rings) +

6-metres main cable

IP54 (ingress protection) | IK 6 (impact resistance) | CE

Energy rating: F

Powered by Smart & Green

Compatible with:

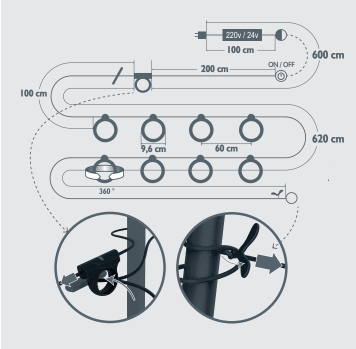
SMART SWITCH - LUDO

350321 Acapulco Blue 350320 Red Ochre

350382 Cactus 3503B9 Black Cherry

NEW





MUCH MORE THAN A GARLAND...

HOOP L1200 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 the Ludo connected outdoor switch.













INOUÏ

3304 - LIGHTING STOOL H.44 CM

DESIGN BY STUDIO FERMOB





5 kg





Polyethylene diffuser

ABS base

Technology: integrated LED - Luminous flux: 250 lm

Switch type: push button

<u>Function of the switch:</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

Lighting mood via Bluetooth:

White light variable from 6000°K to 3000°K & dimmer switch (10% to 100%)

Type of power supply: battery - Min. Battery life (100%) 9 h - Max. 18 h

Battery use cycle: 300 cycles

Recharge time: 4h - Type of recharge: ABS plastic charging base & transformer

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

Plug type: 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: G

Powered by Smart & Green

Compatible with:

SMART SWITCH - LUDO

330421 Acapulco Blue

330447 Anthracite

330482 Cactus

330420 Red Ochre

3304B9 Black Cherry

NEW





LUDO

3390 - SMART SWITCH **DESIGN BY STUDIO FERMOB**









Ø7.5

0.08 kg



Bluetooth*

Aluminum frame Base ABS

Switch type: push button

Function of the switch: change the light temperature (clic Is),

Reset Bluetooth pairing (click and hold for 10 s), change the brightness (10 to 100%, click 4 s), ON/OFF (short click, 1s)

Lighting mood:

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

Type of fastening: magnetic, adhesive (double-sided, included) or screw-in

(screws not included) thanks to a white wall mount

Type of power supply: pile - 0.5 A - 3 V

IP54 (ingress protection) | IK 10 (impact resistance) | CE

Powered by Smart & Green

Compatible with:

STRING LIGHTS LI 200 CM – TYPE E & F - HOOP STRING LIGHTS L1200 CM - TYPE I - HOOP STRING LIGHTS L1200 CM - TYPE J - HOOP LIGHTING STOOL H.44 CM - INOUÏ

WALL LIGHT Ø15 CM - MOOON! LAMP H.63 CM - MOOON!

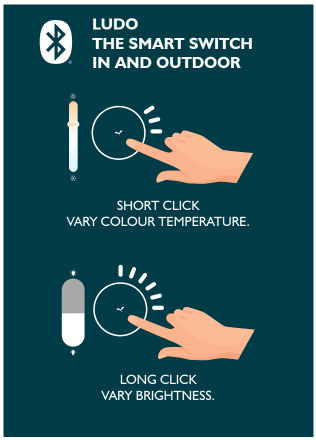
LAMP H.134 CM - MOOON!

339082 339047

Cactus Anthracite 339021

Acapulco Blue





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: dimmer

<u>Function of the switch:</u> change the brightness (10 to 100%, click 4 s), change the light temperature (double short click), ON/OFF (short click, 1s) Lighting mood:

Position I cool white (6000°K) dimmer switch (10 to 100%)

Type of power supply: battery - Min. Battery life (100%) 8 h - Max. 16 h

Battery use cycle: 300 cycles

Recharge time: 7h - Type of recharge: USB, cable (supplied) 2m

Position 2 warm white (3000°K) dimmer switch (10 to 100%)

Bypass to prevent battery damage during wired use

2 A - 5 V - 2.5 W - IP44 (ingress protection) \mid IK 10 (impact resistance) \mid CE \mid FCC \mid UKCA

Energy rating: F

Powered by Smart & Green

530382 Cactus 530373 Honey 530314 Nutmeg 530347 Anthracite 530321 Acapulco Blue 530320 Red Ochre 5303A5 Clay Grey 5303B9 Black Cherry











l kg

0.7 kg





Glass diffuser

Aluminium frame

ABS base

Technology: integrated LED

Luminous flux on battery: 200 lm - Luminous flux on mains: 300 lm

Switch type: touch-activated dimmer

Function of the switch: change the brightness (10 to 100%, click 4 s), change the light temperature (double short click), ON/OFF (short click, 1s)

Lighting mood:

Position I warm white (2700°K) dimmer switch (10 to 100%)

Position 2 neutral white (4000°K) dimmer switch (10 to 100%)

Min. Battery life (100%) 7 h - Battery use cycle: 300 cycles

Recharge time: 7h - Type of recharge: USB Fermob magnet — 1.5 m cable (provided)

Bypass to prevent battery damage during wired use

2 A - 5 V - 3 W - IP44 (ingress protection) | IK 0 (impact resistance) | CE | FCC

Energy rating: F

Powered by Smart & Green

5304B9 Black Cherry 530482 Cactus

530421 Acapulco Blue 530447 Anthracite











- New charging system
- Practical & easy to use
- Identifiable (due to samara)

MOOON!

5320 - LAMP H.63 CM **DESIGN BY TRISTAN LOHNER**



2.65 kg



Polyethylene diffuser Aluminium frame

ABS base

Technology: integrated LED - Luminous flux: 500 lm

Switch type: touch-activated

Function of the switch: change the light temperature (long click, 3 s), change the brightness (short click, 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

Lighting mood via Bluetooth:

White light variable from 6000°K to 3000°K & dimmer switch (10% to 100%)

Type of power supply: battery - Min. Battery life (100%) 7 h - Max. 13 h

Battery use cycle: 300 cycles

Recharge time: 4h - Type of recharge: ABS plastic charging base & transformer

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

Plug type: 4 plugs multi-type (J, K, G, F, L, E, B, I)

Bypass to prevent battery damage during wired use

NEW

1.5 A - 24 V - 7 W - IP44 (ingress protection) | IK 10 (impact resistance) | CE | FCC

Energy rating: F

Powered by Smart & Green

Compatible with:

SMART SWITCH - LUDO

532082 Cactus

532047 Anthracite

532021 Acapulco Blue 532020 Red Ochre









^{*} Alternating power volt / **Direct power volt

MOOON!

5310 - LAMP H.134 CM DESIGN BY TRISTAN LOHNER



5.4 kg



Polyethylene diffuser Aluminium frame

ABS base

Technology: integrated LED - Luminous flux: 500 lm

Switch type: touch-activated

<u>Function of the switch:</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

<u>Lighting mood via Bluetooth:</u>

White light variable from 6000°K to 3000°K & dimmer switch (10% to 100%)

Type of power supply: battery - Min. Battery life (100%) 7 h - Max. 13 h

Battery use cycle: 300 cycles

Recharge time: 4h - Type of recharge: ABS plastic 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 - IP44 (ingress protection) | IK 10 (impact resistance) | CE | FCC | UKCA

Energy rating: F

Powered by Smart & Green

Compatible with:

SMART SWITCH - LUDO

531082 Cactus

53 I OB9 Black Cherry

53 I 047 Anthracite

NEW

53 | 02 | Acapulco Blue

53 | 020 Red Ochre

53 I 0A5 Clay Grey







MOOON!

5330 - WALL LIGHT Ø15 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

Lighting scenario via Bluetooth:

White light variable from 6000° K to 3000° K & dimmer switch (10% to 100%)

Type of fastening: Quick'n'click for fast installation with a single quarter

turn (integrated spirit level and detachable base)

Type of power supply: wall mount

0.24 A - 230 V - 8 W - IP54 (ingress protection) | IK 0 (impact resistance) | CE | UKCA

Energy rating: F

Powered by Smart & Green

Compatible with:

SMART SWITCH - LUDO

533082 Cactus 533047 Anthracite 533021 Acapulco Blue

533020 • Red Ochre 5330B9 Black Cherry

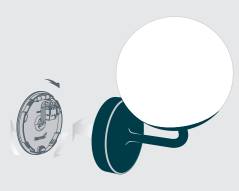








Easy installation



MOOON!

5340 - TRIPLE PENDANT LIGHTS Ø 15 CM

DESIGN BY TRISTAN LOHNER







115

2.5 kg



Glass diffuser Aluminium frame

Recycled ABS base

<u>Technology:</u> integrated LED - <u>Luminous flux:</u> 1050 lm <u>Function of the switch:</u> change the light temperature (clic Is),

change the brightness (10 to 100%, click 4 s), ON/OFF (short click, 1s)

Lighting mood:

Position I cool white (6000°K) dimmer switch (10 to 100%) Position 2 warm white (3000°K) dimmer switch (10 to 100%)

Lighting scenario via Bluetooth:

White light variable from 6000°K to 3000°K & dimmer switch (10% to 100%)

Type of fastening: Quick'n'click for fast installation with a single quarter

turn (detachable base)

Type of power supply: wired

Adjustable cable

0.19 A - 230 V - 17 W - IP42 (ingress protection) | IK 0 (impact resistance) | UKCA

Energy rating: E

Powered by Smart & Green

Compatible with:

SMART SWITCH - LUDO

5340B9 Black Cherry 534082 Cactus

534021 Acapulco Blue 534047 Anthracite









DESIGN BY TRISTAN LOHNER



Glass diffuser Aluminium frame Recycled ABS base

Technology: integrated LED - <u>Luminous flux:</u> 1000 lm

<u>Function of the switch:</u> change the light temperature (clic 1s), change the brightness (10 to 100%, click 4 s), ON/OFF (short click, 1s)

Lighting mood:

Position I cool white (6000°K) dimmer switch (10 to 100%)

Position 2 warm white (3000°K) dimmer switch (10 to 100%)

Lighting scenario via Bluetooth:

White light variable from 6000°K to 3000°K & dimmer switch (10% to 100%)

Type of fastening: Quick'n'click for fast installation with a single quarter

turn (detachable base)

Type of power supply: wired

Adjustable cable

0.19 A - 230 V - 15 W - IP42 (ingress protection) | IK 0 (impact resistance) | UKCA

Energy rating: E

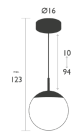
Powered by Smart & Green

Compatible with:

SMART SWITCH - LUDO

5350B9 Black Cherry 535082 Cactus

535021 Acapulco Blue 535047 Anthracite



2 kg





OTO

3960 - LAMP H.27 CM

DESIGN BY STUDIO FERMOB



I.I kg



Polycarbonate diffuser Aluminium frame Recycled ABS base <u>Luminous flux:</u> 400 lm

Switch type: touch-activated dimmer

Function of the switch: change the brightness

(10 to 100%, click $4\,s$), change the light temperature

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

Lighting mood:

Position I cool white (6000°K) dimmer switch (10 to 100%)

Position 2 warm white (3000°K) dimmer switch (10 to 100%)

Type of fastening: A metal buckle located underneath the lamp for hanging

Type of power supply: battery - Max. 6 h

Battery use cycle: 300 cycle

Recharge time: 6.5h - Type of recharge: USB Fermob magnet – 1.5 m cable (provided)

Bypass to prevent battery damage during wired use

2 A - 5 V - 6 W - IP54 (ingress protection) \mid IK 6 (impact resistance) \mid CE \mid FCC \mid UKCA

Energy rating: F

Powered by Smart & Green





PROTECTION & MAINTENANCE

PROTECTION IN DAILY USE

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.).

PROTECTION DURING 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 THE SURFACES



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 areas 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.).



Our recommendations are as follows:



Use soapy water 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.



For indoor lights or with wall-mounted power supply*: use a clean, damp cloth.

* Remember to turn off wall switch & cut power before cleaning.



FOCUS ON MILD MULTI-PURPOSE CLEANER



- Allows you to clean all your Fermob products,
- Effective on metal (aluminium or painted steel), polyethylene, polycarbonate & glass. (Do not use on Bamboo).



The following products may be used but they should be diluted and subject to extensive compatibility testing:

- Ethanol
- Bleach (98% dilution)



We strongly advise against the following non-exhaustive list of products; unless appropriately diluted, they could damage our materials:

- Alcohol, isopropanol
- Petrol, white spirit, solvents, dissolvents
- Hydrocarbons, caustic soda, ammonia
- Alkaline detergents (pH>9)
- Acids
- Polish
- Products to remove graffiti
- etc.

SPARE PARTS



Following marketing, our continuous improvement process allows us to improve the user experience and extend the life span of our durable eco-designed products.

Fermob considers the design of its lighting products to make them easier to disassemble. Several components can be replaced. See below:

APLÔ

364000 - SET OF 4 USB MAINS CHARGERS - 5V / 2A

Compatible with: LAMP H.24 CM - APLÔ LAMP H.12, H.25 & H.38 - BALAD

364600 - USB-C CABLE H24 LAMP

<u>Compatible with :</u> LAMP H.24 CM - APLÔ

364600 White

344200 - CONTROL BOARD FOR H.24 LAMP





<u>Compatible with :</u> LAMP H.24 CM - APLÔ



344100 - BATTERY FOR H.24 LAMP





<u>Compatible with :</u> LAMP H.24 CM - APLÔ

344000 - DIFFUSER FOR H.24 LAMP





<u>Compatible with :</u> LAMP H.24 CM - APLÔ

344000

364000 - SET OF 4 USB MAINS CHARGERS - 5V / 2A

Compatible with: LAMP H.24 CM - APLÔ LAMP H.12, H.25 & H.38 - BALAD

364100 - USB CABLE



Compatible with: LAMP BAMBOO H.25 CM - BALAD LAMP H.25 CM - BALAD LAMP H.38 CM - BALAD LAMP BAMBOO H.38 CM - BALAD LAMP H.41 CM - MOOON!

364100



() White

364400 - USB-C CABLE X3 H12 LAMPS



Compatible with: SET OF 3 LAMPS BAMBOO H.12 CM - BALAD SET OF 3 LAMPS H. 12 CM - BALAD

364400



() White

366000 - BATTERY-POWERED LIGHTING MODULE FOR H.12 X3 LAMP





Compatible with: SET OF 3 LAMPS H. 12 CM - BALAD SET OF 3 LAMPS BAMBOO H.12 CM - BALAD SET OF 3 LAMPS H. 12 CM (Pack 6 colours) - BALAD

BALAD

366100 - BATTERY-POWERED LIGHTING MODULE FOR H.12 X6 LAMP





Compatible with : SET OF 6 LAMPS H. 12 CM - BALAD

366200 - DIFFUSER FOR H. 12 LAMP





Compatible with:

SET OF 3 LAMPS BAMBOO H.12 CM - BALAD SET OF 3 LAMPS H.12 CM (Pack 6 colours) - BALAD SET OF 3 LAMPS H.12 CM - BALAD SET OF 6 LAMPS H.12 CM - BALAD

366200 Transparent

366300 - BATTERY-POWERED LIGHTING MODULE FOR H.25 LAMP





Compatible with:

LAMP BAMBOO H.25 CM - BALAD LAMP H.25 CM - BALAD LAMP H.25 CM (Pack 6 colours) - BALAD

366400 - DIFFUSER FOR H.25 LAMP





<u>Compatible with:</u>

LAMP BAMBOO H.25 CM - BALAD LAMP H.25 CM (Pack 6 colours) - BALAD LAMP H.25 CM - BALAD

BALAD

366500 - BATTERY-POWERED LIGHTING MODULE FOR H.38 LAMP





Compatible with:

LAMP BAMBOO H.38 CM - BALAD

LAMP H.38 CM - BALAD

LAMP H.38 CM (x6 colours) - BALAD

366600 - DIFFUSER FOR H.38 LAMP





Compatible with: LAMP BAMBOO H.38 CM - BALAD LAMP H.38 CM - BALAD LAMP H.38 CM (x6 colours) - BALAD

366600

Transparent

284400 - BAG OF SCREWS FOR OFFSET STAND



<u>Compatible with :</u> OFFSET STAND - BALAD

2814A - BAG OF SCREWS FOR SPIKE STAND





<u>Compatible with :</u> SPIKE STAND - BALAD

28 | 400 - 6 PADS AND CLIP FOR STANDS





Compatible with:
UPRIGHT STAND - BALAD
SPIKE STAND - BALAD
OFFSET STAND - BALAD

281400

Black

HOOP

355000 - POWER SUPPLY FOR STRING LIGHTS L. 1200 CM

NEW



<u>Compatible with :</u> STRING LIGHTS LI 200 CM – TYPE E & F - HOOP

STRING LIGHTS L1200 CM — TYPE J - HOOP

355000 Black

INOUÏ

364500 - CHARGING BASE FOR H44 LIGHTING STOOL



Compatible with: LIGHTING STOOL H.44 CM - INOUÏ LAMP H.63 CM - MOOON! LAMP H.134 CM - MOOON!

364500 () White

33 | 100 - LIGHTING MODULE FOR H.44 LIGHTING STOOL





<u>Compatible with :</u> LIGHTING STOOL H.44 CM - INOUÏ

331000 - BATTERY FOR H.44 LIGHTING STOOL





<u>Compatible with :</u> LIGHTING STOOL H.44 CM - INOUÏ

MOOON!

364000 - SET OF 4 USB MAINS CHARGERS - 5V / 2A

Compatible with: LAMP H.24 CM - APLÔ LAMP H.12, H.25 & H.38 - BALAD

539000 - FERMOB MAGNET CABLE





<u>Compatible with :</u> LAMP H.41 MAX - MOOON! LAMP H.27 CM - OTO

539000 Black

364100 - USB CABLE H41 LAMP



Compatible with:
LAMP H.41 CM - MOOON!
LAMP H.25 CM - BALAD
LAMP H.38 CM - BALAD
LAMP BAMBOO H.25 CM - BALAD
LAMP BAMBOO H.38 CM - BALAD

364100 White

539500 - BATTERY-POWERED LIGHTING MODULE FOR H.41 LAMP





<u>Compatible with :</u> LAMP H.41 CM - MOOON!

539400 - DIFFUSER FOR H.41 LAMP





Compatible with:

LAMP H.41 CM - MOOON!

539400

364500 - CHARGING BASE FOR H63 & H134 LAMPS



Compatible with: LAMP H.63 CM - MOOON! LAMP H.134 CM - MOOON! LIGHTING STOOL H.44 CM - INOUÏ

364500 White

539300 - LIGHTING MODULE FOR H.63 & H.134 LAMPS





Compatible with: LAMP H.63 CM - MOOON! LAMP H. 134 CM - MOOON!

539200 - BATTERY FOR H.63 & H.134 LAMPS





Compatible with: LAMP H.63 CM - MOOON! LAMP H.134 CM - MOOON!

539100 - DIFFUSER FOR H.63 & H.134 LAMPS





Compatible with: LAMP H.63 CM - MOOON! LAMP H. 134 CM - MOOON!

539100

364800 - PCB LED SUPPLY WALL LIGHT Ø15 Compatible with: WALL LIGHT Ø15 CM - MOOON! 364900 - POWER SUPPLY WALL LIGHT Ø15 Compatible with: WALL LIGHT Ø15 CM - MOOON! 364700 - GLASS DIFFUSER Ø 15 Compatible with:

OTO

539000 - FERMOB MAGNET CABLE

NEW



Compatible with : LAMP H.41 MAX - MOOON! LAMP H.27 CM - OTO

Black

MAINTENANCE

000901 - MULTI-PURPOSE CLEANER 500 ML



Ready-to-use spray
For cleaning all Fermobproducts
Works on metal (aluminium or painted steel), Outdoor Technical
Fabric (OTF), woven resin, synthetic fibres... (do not use on teak)

MARKETING TOOLS

AVAILABLE

Unit price exc. VAT

SALES TOOLS



TECHNICAL BOOKLET LIGHTING

15€



PRICELIST - LIGHTING

3€

MARKETING TOOLS - RETAIL



PRODUCT LABELS

29€



BAGS- SMALL 38/10x28 (lot de 50) Ref: 000850 BAGS - MEDIUM 46/21x36 (lot de 50) Ref: 000851

40€

BAGS - LARGE 60/30x52 (lot de 50)

55€

Ref: 000852 75€



GIFT VOUCHERS

Set of 100 : 60 €



PRODUCT VIDEOS To liven up your sales outlet Download from www.fermob.com

Available in your retailers' area

MARKETING TOOLS - RETAIL



FERMOB PRODUCT TRAINING DAY Everything you need to know about Fermob, its history and its products. The training day can be followed by a visit to the production site...

Free, on request to your sales representative



FERMOB.COM

Find detailed information on our website, from your tablet, PC or smartphone.



COLLABORATIVE WELCOME PLATFORM

- I Place your orders online and track their progress
- 2 Find all our media supports instantly (technical booklet, price list, ambient visuals, packshot, etc.)

https://welcome.fermob.com/ or scan the QR code :

LEGAL NOTICE: Weights and dimensions provided for information purposes only. Photos and texts not contractually binding. The Technical Booklet and all of its contents (items of furniture, texts, photographs, illustrations, diagrams, graphics, logos, etc.) are the exclusive property of Fermob. Fermob is the exclusive owner of all intellectual property rights relating, in particular, to the catalogue and all original designs, drawings, models, patents and trademarks that it contains. It is strictly prohibited to use all or part of these elements without the prior, express authorisation of Fermob. Unauthorised use may result in penalties, in particular those stipulated by the French Intellectual Property Code concerning infringement of copyright (article L. 335-3 and following), drawings and models (article L. 51-1 and following), patents (article L. 615-1 and following) and trademarks (article L. 716-1 and following), and by the French Civil Liability Code (article 1382 and following).

PHOTO CREDITS: Stéphane Rambaud | Tom Watson | Claire Curt | Sébastien Boudot | Julie Ansiau | Maud Chalard | Delphine Chanet | Sébastien Érome | Lucas Fascini









fermob.com