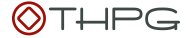


Lights
Made of Porcelain, Bakelite®,
Metal and Glass

Catalogue 2025



Overview of our lights.



LISILUX lights from Lindner Page 3–5



THPG porcelain lights
Page 6



THPG pendant lamps and spotlights
Page 7 & 10-11



THPG MINIMAL lights
Page 8-9



Basement and outdoor lamps
Page 12–13



RIMSA working lights Page 14-15



Danish porcelain lamps Page 16



Triplex opal glass lamps
Page 17



Lights from Veneto Page 18–19



MEDIUM light kit Page 20-21



MINIMAL light kit Page 22–23



Accessories and spare parts
Page 24–27



LISILUX lights from Lindner: Porcelain, glass and pristine light.



In 2011, we bought this famous series of lights, along with the tools, original moulds and trademark rights, from a French corporation. Since then, we have had these classic purpose-built lights, which have been in production since the 1940s, manufactured by a German manufacturer of technical porcelain in Poland on the original tools. For decades, the design of these lights has been recognized as prime example of the solidity and functionality of German industrial design in the first half of the 20th century. The brand name "LISILUX", introduced by Lindner during the late 1960s for this series, which was only ever modified slightly, derives from the German for "Lindner safety light". It refers to the particular material strength of the porcelain bases and to the stable glass domes that reliably protect the light bulbs from environmental conditions.

Porcelain and glass have proven to be reliable not only in hot and humid environments (sauna), but as ideal protection against aggressive, sometimes corrosive air pollutants. They don't corrode, and the smooth, hard surfaces are always easy to clean, even after many years of use. LISILUX is a functional light in the best sense of the word.





LISILUX white: An overview.

Our LISILUX ceiling lights are available in four sizes: S (\varnothing base 83 mm), M (\varnothing base 95 mm), L (\varnothing base 112 mm) and XL (\varnothing base 139 mm) - the latter exclusively in combination with an opal spherical glass. Our LISILUX wall lights are available in two sizes: S (\varnothing base 83 mm) and M (\varnothing base 95 mm). The combination with an original LISILUX screw-in glass or an opal spherical glass results in the following lights, among others.

For use in high-temperature saunas, both the ceiling and the wall base in size S are available in a correspondingly labeled version, as well as a dedicated wall-mounted fitting in size M. Our sauna lamps have a special heat-resistant silicone seal and should only be fitted with one of the three original LISILUX screw-in glasses.



Ceiling light LISILUX white S Ceiling light L

Ø 83 mm, height 140 mm. Weight 600 g. E27, max. 60 W. IP54. VDEcertified.

Clear	Product code 139629
Frosted	Product code 177050
Opalized	Product code 101270

Ceiling light sauna LISILUX

white S

Clear Product code 100768
Frosted Product code 100769
Opalized Product code 101271



Ceiling light LISILUX white M

Ø 95 mm, height 130 mm. Weight 730 g. E27, max. 75 W. IP54. VDEcertified.

Clear	Product code 100752
Frosted	Product code 100753
Opalized	Product code 101272



Ceiling light LISILUX white L

Ø 112 mm, height 174 mm. Weight 1200 g. E27, max. 100 W. IP54. VDEcertified.

Clear	Product code 139631
Frosted	Product code 177048
Opalized	Product code 101273



Wall-mounted fitting sauna LISILUX white M

Ø 95 mm, height 174 mm. Base: Width 98 mm, height 76 mm, depth 130 mm. Weight 1100g. E27, max. 75 W. IP54. VDE-certified.

Clear	Product code 100783
Frosted	Product code 139634
Opalized	Product code 101277





Wall light LISILUX white S

Ø 83 mm, projection 132 mm. Weight 630 g. E27, max. 60 W. IP54. VDE-certified.

Clear	Product code 100756
Frosted	Product code 100757
Opalized	Product code 101274

Wall light sauna LISILUX white S

Clear Product code 100785
Frosted Product code 100767
Opalized Product code 101275



Wall light LISILUX white S sphere opal

Ø 125 mm, projection 155 mm. Weight 710 g. E27, max. 60 W. IP54. Product code **100797**



Wall light LISILUX white M

Ø 95 mm, projection 140 mm. Weight 730 g. E27, max. 75 W. IP54. VDEcertified.

Clear	Product code 139630
Frosted	Product code 177049
Opalized	Product code 101276



Wall light LISILUX white M sphere opal

Ø 150 mm, projection 170 mm. Weight 890 g. E27, max. 75 W. IP54. Product code **100798**









Ceiling light LISILUX white S sphere opal

Ø 125 mm, height 155 mm. Weight 710 g. E27, max. 60 W. IP54. Product code **100794**

Ceiling light LISILUX white M sphere opal

Ø 150 mm, height 185 mm. Weight 870 g. E27, max. 75 W. IP54. Product code **100795**

Ceiling light LISILUX white L sphere opal

Ø 180 mm, height 230 mm. Weight 1300 g. E27, max. 100 W. IP54. Product code **100796**

Ceiling light LISILUX white XL sphere opal

Ø 215 mm, height 270 mm. Weight 2000 g. E27, max. 200 W. IP54. Product code **100781** IP54.

LISILUX black: An overview.

It seems so simple, but it's not: only two bases from our LISILUX range are suitable for a full-surface coloured glaze. With the others, it was not possible to achieve satisfactory opacity due to too many curves. We had the ceiling mounts in sizes S and M glazed by hand in black - the vibrant result was well worth the effort.











Ceiling light LISILUX black S Ø 83 mm, height 140 mm. Weight

600 g. E27, max. 60 W. IP54. Frosted

Opalized

Product code 101320 Product code 101321 Product code 101322

Ceiling light LISILUX black M Ø 95 mm, height 130 mm. Weight 730 g. E27, max. 75 W. IP54.

Clear Product code 101324 Product code 101325 Frosted Product code 101326 Opalized

Ceiling light LISILUX black S sphere opal

Ø 125 mm, height 155 mm. Weight 710 g. E27, max. 60 W. IP54. Product code 101323

Ceiling light LISILUX black M sphere opal

Ø 150 mm, height 185 mm. Weight 870 g. E27, max. 75 W. IP54. Product code 101327

THPG porcelain lights.

These in-house functional lights with porcelain bases have a wall-side connection for installation without visible surface-mounted cables. They can be positioned directly over the cable outlet in the wall, creating a particularly tidy appearance. The bases are manufactured exclusively for us by our long-standing production partner in Silesia using tools from the 1930s. Here, too, we use porcelain with its many application-specific advantages. The glass dome reliably shields the light source. A rubber gasket between the base and glass ensures an extensive seal.

These functional lights are optionally equipped with a bevelled base for wall mounting or a straight base for installation on the ceiling (or wall). The standard version comes with an opal spherical glass. However, the bases can also be purchased individually and combined with one of our other glasses in the respective size (M or L).





Wall light THPG porcelain M sphere opal Porcelain base. Spherical glass

Ø 150 mm. Projection 195 mm. Weight 1260 g. Socket E27, max. 60 W. IP20. Product code **177031**



porcelain L sphere opal Porcelain base. Spherical glass Ø 180 mm. Projection 210 mm. Weight 1260 g. Socket E27,

max. 60 W. IP20. Product code 177033

Ceiling light THPG porcelain M sphere opal

Porcelain base. Spherical glass Ø 150 mm. Total height 190 mm. Weight 850 g. Socket E27, max. 60 W. IP20. Product code 177030

Ceiling light THPG porcelain L sphere opal

Porcelain base. Spherical glass Ø 180 mm. Total height 240 mm. Weight 1270 g. Socket E27, max. Product code 177032 60 W. IP20.





THPG pendant lamps made of Bakelite® and glass.

With its weight of 150 grams, the solid Bakelite body of this pendant lamp is a reliable carrier for heavy glasses. For more than 50 years, identical lights have been used in factory halls and on construction sites. However, they are no less recommendable for kitchens, living rooms, workrooms and basements - at least not if they are fitted with one of four mouth-blown opal glass shades in soft shapes or a structured, cylindrical pressed glass, as shown here.

Our pendant lamp is supplied with a 1.5 metre long textile cable as standard. The screw and strain relief are fitted with a rubber seal. The socket is made of porcelain. This lamp can be combined with all glasses and shades from our MEDIUM light kit (page 20).

Work lights for the living room.

The basic form of our Bakelite pendant lamp consists of a pendant shade holder and a glass shade. As part of our MEDIUM light kit, however, it can also be combined with one of six metal shades (p. 20). For light bulbs see page 26.



Pendant lamp THPG sphere opal

Bakelite body, hand-blown opal glass shade: Ø 145 mm. Height 235 mm. Weight 820 g. Porcelain socket E27, max. 60 W. IP20.

roduct code **100849**



Pendant lamp THPG conical opal

Bakelite body, hand-blown opal glass shade: Ø 145 mm. Height 230 mm. Weight 1000 g. Porcelain socket E27, max. 60 W. IP20.

Product code 100850



Pendant lamp THPG droplet opal

Bakelite body, hand-blown opal glass shade: Ø 115 mm. Height 230 mm. Weight 970 g. Porcelain socket E27, max. 60 W. IP20.

Product code 100851



Pendant lamp THPG cone arched opal

Bakelite body, hand-blown opal glass shade: Ø 160 mm. Height 240 mm. Weight 1100 g. Porcelain socket E27, max. 60 W. IP20.

Product code **100852**

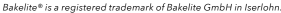


Pendant lamp THPG pressed glass clear

Bakelite body, structured pressed glass shade: Ø 100 mm. Height 270 mm. Weight 1000 g. Porcelain socket E27, max. 60 W. IP20.

Product code 100848

With canopy THPG porcelain black Product code 101091



THPG MINIMAL lights: Plain functionality. For wall and ceiling mounting.



Our in-house minimal lights embody our most fundamental design principles in a particularly vivid way: material solidity, sober functionality and constructive transparency. Here, you won't find obtrusively pompous shapes that may initially attract the eye, but soon start to tire it. The few components used are made of materials that have been tried and tested in electrical engineering: porcelain and Bakelite. Thanks to their inconspicuous appearance, these lights blend seamlessly into almost any living or working environment.







Ceiling socket THPG MINIMAL porcelain white

Straight three-piece porcelain socket with shade holder. Ø max. 75 mm, height 60 mm. E27, max. 75 W. IP20. VDF-certified

Product code 152643



Ceiling socket THPG MINIMAL porcelain black

Straight three-piece porcelain socket with shade holder. Ø max. 75 mm, height 60 mm. E27, max. 75 W. IP20. VDE-certified.

Product code 152649



Wall socket THPG MINIMAL porcelain white

Bevelled three-piece porcelain socket with shade holder. Ø max. 75 mm, projection 85 mm. E27, max. 75 W. IP20 VDF-certified

Product code 152647



Wall socket THPG MINIMAL porcelain black

Bevelled three-piece porcelain socket with shade holder. Ø max. 75 mm, projection 85 mm. E27, max. 75 W. IP20 VDF-certified

Product code 152651



Angeled socket THPG MINIMAL porcelain white

Angled three-piece porcelain socket with shade holder. Ø 65 mm, height 80 mm, projection 75 mm. E27, max. 75 W. IP20.

Product code 152645



Angeled socket THPG MINIMAL porcelain black

Angled three-piece porcelain socket with shade holder. Ø 65 mm, height 80 mm, projection 75 mm. E27, max. 75 W. IP20. VDE-certified.

Product code 152650



Ceiling socket THPG MINIMAL **Bakelite**

Straight three-piece Bakelite socket. Ø max. 73 mm, height 60 mm. E27, max. 75 W. IP20. VDE-certified. Product code 153109



Wall socket THPG MINIMAL Bakelite

Bevelled three-piece Bakelite socket. Ø max. 75 mm, projection 85 mm. E27, max. 75 W. IP20. VDE-certified.

Product code 153108

ELDECO.

An in-house production from our Lindner range: the slightly conical porcelain base ELDECO is a classic from the 1950s. The light bulb specially designed for this lamp is unfortunately no longer produced; however, the base also serves as an attractive holder for other E27 light sources.

Ceiling socket ELDECO porcelain

Porcelain socket for walls or ceilings. Ø max. 70 mm, height 60 mm. E27, max. 40 W. IP20. VDE-certified. Product code 100780



THPG MINIMAL lights: Also for hanging.

Simple pendant lights assembled from high-quality components in our own light workshop. Plastic sockets and PVC cables have reduced these lights to temporary use on construction sites, where they can be removed as quickly as possible when no longer needed. Of course, our pendant MINIMAL lights can also be used in construction and renovation, but they do not have to be removed when the work is done. Instead, they can be modified in many ways by adding one of our porcelain canopies (with or without a cable outlet) and by combining them with differently coloured cables. The clamping ring makes it possible to combine the first three pendant lights shown here with the shades from our MINIMAL light kit and thus modify them for a wide variety of lighting purposes.



Pendant lamp THPG MINIMAL Bakelite with pull switch Black Bakelite socke

Black Bakelite socket with black 1.5 m textile cable. E27, max. 60 W. With strain relief and pull cord. Bulb not included. Product code 101180



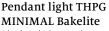
Pendant lamp THPG MINIMAL porcelain white White porcelain socket

with white 1.5 m textile cable. E27, max. 60 W. Weight 200 g. With strain relief. Bulb not included. Product code 101178



Pendant lamp THPG MINIMAL Bakelite with shade holder

Black Bakelite socket with shade ring and black 1.5 m textile cable. E27, max. 60 W. With integrated strain relief. Bulb not included. Product code 101191



Black Bakelite socket with black 1.5 m textile cable. E27, max. 60 W. Weight 200 g. With strain relief. Bulb not included. Product code 101179

With canopy THPG porcelain black Product code 101091



Options for our pendant lights.

You can combine any pendant light from our range (also from the light kits) with these porcelain canopies. Here, you can also adjust the cable length and colour.



Canopy THPG porcelain white White glazed porcelain hemisphere. Ø 95 mm, height 55 mm.

Porcelain white

Product code 101090

Porcelain white with side cable entry
Product code 101194



Canopy THPG porcelain black Black glazed porcelain hemisphere. Ø 95 mm, height 55 mm.

Porcelain black

Product code 101091

Porcelain black with side cable entry Product code 101193



Customisable textile cables

Our pendant lamps can be fitted with a differently coloured textile cable for an additional charge.

Red Product code 900534.2
White Product code 900534.7
White/black Product code 900534.4
Black Product code 900534.1

Longer cables

Cable lengths are customisable. The 1.5 m standard cable can be extended in 10 cm steps. Enter 1 = 10 cm or a higher number for the additional length in the shopping cart.

Product code 900535



THPG pendant spotlight.

These simple pendant lights from our own production are based on the reflectors of our wall-mounted spotlights, which were originally used for work on machines or in workshops. Their workmanship is correspondingly robust. We offer these pendant lights made of powder-coated aluminium in white, black and grey, the black and the white version also in a smaller size. You can combine both versions with our porcelain canopies; cable length and colour are customisable (see page 9).

Pendant spotlight THPG large

Bakelite socket. Painted aluminium reflector. Reflector: Ø 155 mm, length 195 mm, weight 260 g. With 1.5 m fabric cable. E27, max. 60 W.

 White
 Product code 182560

 Black
 Product code 182561

 Grey
 Product code 182562

Pendant spotlight THPG small

Bakelite socket. Painted aluminium reflector. Reflector: Ø 100 mm, length 115 mm, weight 160 g. With 1.5 m fabric cable. E27, max. 60 W.

White Product code 182563
Black Product code 182564



THPG wall-mounted spotlights.

Usually, this type of light is used for workplaces at machines or in workshops, which explains their particularly robust design. We manufacture these wall-mounted spotlights in white, black and grey in our own workshop, with the black and white versions also available in a smaller size. All models are made of strong, powder-coated aluminium and fitted with swivelling reflectors.

Wall-mounted spotlight THPG large

Porcelain socket. Steel frame and aluminium reflector. Reflector: Ø 155 mm, length 195 mm. Projection 285 mm, weight 470 g. E27, max. 60 W. Screws for wall-mounting are supplied, dowels are not.

White Product code 182550
Black Product code 182551
Grey Product code 182552

Wall-mounted spotlight THPG small

Porcelain socket. Steel frame and aluminium reflector. Reflector: Ø 100 mm, length 115 mm. Projection 190 mm, weight 470 g. E27, max. 60 W. Screws for wall-mounting are supplied, dowels are not.

White Product code 182553
Black Product code 182554

Outdoor lights for indoors: Bamag U7 – the Berlin gas lantern.



They used to be a distinctive feature of Berlin's cityscape, and it always was an event when these lanterns - some of which were installed in four rows along streets in Charlottenburg and Zehlendorf - flared up at dusk. Berlin's gas lanterns, of which no fewer than 22,000 were in use at one point, have been removed over the past decade despite protests and replaced by much colder electric lanterns. The most famous among the old lanterns, the Bamag U7 top-mounted light that has been in use since 1951, can now be given a refuge in your home. It will repay you not only with its pleasant visual appearance, but with an additional light that comes from the top opening of the shade, which was originally intended only for heat

In addition to the matching aluminium canopy, this light can also be combined with one of our porcelain canopies. The cable length and colour are customisable (see page 9).

Bamag U7

dissipation.

Aluminium sheet (Al99.5). Lamp head: Ø 420 mm, height 360 mm. Canopy: Ø 76 mm, height 76 mm, 1.5 m textile cable. Weight 1780 g, E27.

Black cable Product code **107401** Red cable Product code **107402**

Black/white cable Product code **107403**

Basement and outdoor lamps.

Weathering and mechanical influences place special demands on the design and material of lamps used in damp rooms or in outdoor areas. For this reason, all our lamps in this segment are made of solid cast iron, aluminium or brass and are fitted with a cover of thick pressed glass. Our basement lamp is also available as a lighter, but by no means fragile version made of Bakelite, which is on a par with its heavy cast-iron siblings in terms of dust and moisture protection. Please refer to the respective lamp for the IP protection class.



Basement lamp THPG cast iron oval small
Length 170 mm, width 125 mm, height 115 mm.
Weight 1300 g. Porcelain socket E27, max. 60 W.
IP54. Product code 100503



Basement lamp THPG cast iron oval large
Length 195 mm, width 135 mm, height 115 mm.
Weight 1700 g. Porcelain socket E27, max. 100 W.
IP54. Product code 100506



Basement lamp THPG cast iron round Ø 200 mm, height 100 mm. Weight 2300 g. Porcelain socket E27, max. 100 W. IP54. Product code 100502



Basement lamp THPG Bakelite oval small Length 170 mm, width 125 mm, height 115 mm. Weight 550 g. Porcelain socket E27, max. 60 W. IP54. Product code 100500



Basement lamp THPG Bakelite oval large Length 195 mm, width 135 mm, height 115 mm. Weight 700 g. Porcelain socket E27, max. 100 W. IP54. Product code **100501**



Basement lamp THPG Bakelite round Ø 200 mm, height 100 mm. Weight 1000 g. Porcelain socket E27, max. 100 W. IP54. Product code **100499**

Wall or ceiling lights for indoors and outdoors.

This heavy, robust lamp is cast in Italy from brass. It is actually (not only visually) suitable for the extreme demands of rough seafaring: the housing and protective cage are made of solid, polished brass, absolutely resistant to corrosion and weathering.

Basement lamp brass small

Length 200 mm, width 130 mm, height 105 mm. Weight 1300 g.
Porcelain socket E27, max. 60 W. IP54. Product code **130748**



Basement lamp brass large

Length 230 mm, width 160 mm, height 110 mm. Weight 1800 g.
Porcelain socket E27, max. 60 W. IP54. Product code **130749**

The housing and protective cage of these lights are made of cast aluminium, cover made of satinised glass. Supplied without light source. Allen key supplied.

Wall light aluminium oval

Length 200 mm, width 110 mm, depth 120 mm. Weight 900 g. Porcelain socket E27, max. 60 W. IP45. Product code **165250**

Wall light aluminium round

Ø 210 mm, depth 95 mm. Weight 1100 g. Porcelain socket E27, max. 60 W. IP45.

Product code 165252





Cast iron or aluminium: Outdoor lamps from Sweden.



Angular cast iron: This Swedish outdoor lamp dates back to the 1920s. As with the original, the cast iron components, such as the wall cover, bracket and lamp head, are soldered together and triple dip painted in matte black. A version for corner mounting is also available.



Wall lamp cast iron black

Total height 270 mm, projection 350 mm, Ø glass globe 180 mm, height wallmounting panel 105 mm, width 75 mm. Weight 2300 g. Porcelain socket E27 max. 60 W. IP44. Product code 104100

Wall lamp cast iron black for corner mounting

Total height 270 mm, projection 370 mm, Ø glass globe 180 mm, height wall-mounting panel 105 mm. Weight 2500 g. Porcelain socket E27, max. 60 W. Product code 104200

Sleek cast aluminium: This outdoor lamp is Swedish as well and dates back to the 1940s. The lamp arm is cast in one piece. The internal thread in the lamp head fits any of the seven screw-in glasses we offer. The light arm is powder-coated in black or grey and is available with a 90-degree angle or with a slightly ascending 80-degree angle. Both models are also available for corner mounting. A total of 56 possible combinations; IP44 when fitted.

Wall bracket 90 degrees

Projection 290 mm. Weight 800 g. E27, max. 60 W.

Grey Product code 191101

Black Product code 191102

Wall bracket 90 degrees for corner mounting

Projection 290 mm. Weight 800 g. E27, max. 60 W.

Grev Product code 191103

Black Product code 191104

Wall bracket 80 degrees

Projection 270 mm. Weight 700 g. E27, max. 60 W.

Grey Product code 191105

Black Product code 191106

Wall bracket 80 degrees for corner mounting

Projection 270 mm. Weight 700 g. E27, max. 60 W.

Grev Product code 191107

Black Product code 191108



Spherical glass

Total height 160 mm, Ø 150 mm. Weight 400 g. Product code 191112





Cylindrical glass clear

Total height 185 mm, max. width 105 mm. Weight 400 g. Product code 191109



opal

Conical glass clear Total height 150 mm, max. width 160 mm. Weight 560 g. Product code 191113



Cylindrical glass

Total height 185 mm, max. width 105 mm.

Product code 191110

Weight 400 g.

Conical glass opal Total height 150 mm, max. width 160 mm. Weight 560 g. Product code 191114



Cylindrical glass

Total height 185 mm,

max. width 105 mm.

Weight 400 g.

matt

Glass droplet opal Total height 160 mm, Ø 150 mm. Weight Product code 191115



Product code 191106 Cylindrical glass matt Product code 191111

RIMSA: The best value for the price.



The prototype of this balanced-arm lamp from the early 20th century was originally intended as a long-reach, swivelling and precisely adjustable workplace lamp. The towering design, with its specifically designated joints and heavy top, poses some considerable technical challenges: neatly working joints that reliably maintain a chosen position, allow corrections at any time and balance the effects of gravity for long periods of time by means of springs that do not fatigue or wear out. Since the 1980s, cheap imitations of such a work light have been pushed into the market at rock-bottom prices. There have been more recent attempts to salvage the by now completely



botched design, but most of them are extremely expensive. We offer the Italian original, which is still produced today by RIMSA, an Italian manufacturer that builds for us "new originals" of its balanced-arm lamps from 1946 and 1964. The lamp head can be swivelled generously thanks to a patented steel articulated socket at the upper end of the arm, which has been in production since 1946. The light cone can be easily and continuously fixed at almost any angle to illuminate the desired location with centimeter precision. Please order the lamp in the colour of your choice, along with a suitable mount.



RIMSA Model 10

Model 10 has been in production almost unchanged since 1964. The only change that has been made is that the original one-piece aluminium light head has been replaced by a two-component version with a reflector made of pressed sheet steel and glass fiber-reinforced nylon. Compatible with a table base, wall mount, clamp base or table mounting base. In black, white or grey.

Light arm length 1.08 m. Projection max. 1.2 m. Lamp head Ø 186 mm. Weight 1450 g. Porcelain socket E27, max. 60 W.

BlackProduct code 191212GreyProduct code 191211WhiteProduct code 191213

RIMSA Model 80

A fresh interpretation of the Model 10 on the occasion of RIMSA's 80th anniversary with more generous illumination thanks to a larger reflector diameter. Compatible with a table base, clamp base, wall mount, table mounting base. Available in grey hammer finish or black rubberized.

Light arm length 1.08 m. Projection max. 1.2 m. Lamp head: Ø 200 mm. Weight 1600 g. Porcelain socket E27, max. 60 W.

Black rubberized Product code 191202
Grey hammer finish Product code 191201





RIMSA table base

Weight (with cast iron core) 1040 g. **Black** (M10) Product code **191224 Grey** (M10) Product code **191223 White** (M10) Product code **191225**

Black rubberized (M80)
Product code 191210

Grey hammer finish (M80)

Product code **191209**

RIMSA clamp base

 Black (M10)
 Product code 191215

 Grey (M10)
 Product code 191214

 White (M10)
 Product code 191216

Black rubberized (M80)

Product code **191204 Grey hammer finish** (M80)

rinish (M80) Product code **191203**



RIMSA table mounting base

Black (M10) Product code 191221 Grey (M10) Product code 191220 White (M10) Product code 191222 Black rubberized (M80)

Grey hammer finish (M80)

Product code **191207**

Product code 191208



RIMSA wall mount

Black (M10) Product code 191218
Grey (M10) Product code 191217
White (M10) Product code 191219
Black rubberized (M80)

Product code 191206

Grey hammer finish (M80)

Product code 191205

RIMSA Model Mec 103

Originally developed as a work lamp for technical activities. The spring mechanism of the Models 10 and 80 has been replaced with an articulated mechanism that maintains the selected position even when the lamp is exposed to strong vibrations in the work environment. Other features include a reflector with a handle and a base plate with an adjustable ball joint that can be screwed on tightly. The enclosed adapter can be used to connect the lamp to a clamp base, a table base or a wall mount if the table or work surface does not accommodate drilled holes. The Mec 103 has a black hammer finish.

Light arm length 1.12 m (lower part 500 mm, middle part 280 mm, upper part 340 mm). Projection max. ca. 1.2 m. Lamp head \varnothing 165 mm. Weight 1350 g. Porcelain socket E27, max. 60 W.

Product code **191226**

JUMO jointed lamp.

In 1945, the engineers of the French lamp manufacturer JUMO designed a jointed lamp that can be extended to a height of 41 cm by means of three joints, but as soon as its light is no longer needed, it shrinks by folding all its extremities back in and concealing them under a hood. This hood also serves as a shade. The price is explained by the material quality of the 70 individual parts and the fact that they are carefully assembled by hand. We have acquired the ambitious project of the JUMO reissue from two French enthusiasts and have since been manufacturing this lamp ourselves. We offer a black version made of Bakelite and a white one made of Duroplast.

JUMO jointed lamp

E14 socket. Pressure switch in the bottom part. Height continuously adjustable from 136 to 410 mm. Base plate length max. 280 mm, max. width 190 mm. Weight 1300 g. Integrated cable rewind in the base part, cable length 2 m.

Bakelite Product

Duroplast Product

Product code **100478** Product code **100479**





Danish porcelain lamps.

When Danish designer Erik Magnusson created these now famous porcelain lamps back in 1982, he made a reverberating impact. The centerpiece of these lamps are the translucent porcelain shades, whose light transmission is achieved by a precisely determined wall thickness. Even when switched off, these lamps are a calming sight. All the more so when the shades glow in soft red tones, bathing the surrounding room in a warm light. The pendant lights have a shade diameter of either 11 or 14 cm; the floor lamp has a shade with a diameter of 14 cm.

Pendant lamp porcelain translucent 11 cm with black cord

Height 120 mm, porcelain shade Ø 110 mm, cable length 3 m. Weight 380 g. Socket G9, max. 40 W. Product code **182251**

Pendant lamp porcelain translucent 14 cm with black cord

Height 155 mm, porcelain shade Ø 140 mm, cable length 3 m. Weight 660 g. Socket G9, max. 40 W. Product code **182252**

Floor lamp porcelain translucent 14 cm

Height 1,24 m. Tube Ø 14 mm. Base Ø 370 mm. Porcelain shade Ø 140 mm. Cable length 3 m. Weight 3 kg. Socket G9 (max. 40 W). Product code **182249**

Triplex opal glass lamps: Three layers of glass.

The glass shades of these pendant tube, table and wall lamps are opalized in a highly complex process in which the handblown internal basic form of clear glass is first "overlaid" by a layer of opal glass and this in turn by a final layer of clear glass (= double-overlaid glass). The light cast from such a shade is brilliant but glare-free.

1. Pendant tube lights.

Suspension by means of a pendant tube fitting, including canopy and bright chrome "monk's cap". Both the 30 and 80 cm versions can be combined with any of the five glass shades shown below; for this reason, suspension and glass will have to be ordered separately. IP23, E27 socket made of steel and ceramic (max. 100 W). Manufactured in West Germany.



Pendant tube

With metal fitting, monk's cap and chrome canopy.

30 cm Product code **191002** 80 cm Product code 191001

Spherical glass 250 mm Ø 250 mm.

Hiah aloss Product code 191013



Spherical glass 300 mm Ø 300 mm.

High gloss

Product code 191003 Satin Product code 191004



Spherical glass 350 mm open

Ø 350 mm, height 230 mm.

Satin Product code 191006



Stepped sphere

Stepped spherical glass 350 mm

Ø 350 mm, height 310 mm.

High gloss

Product code 191007 Satin Product code 191008 Cylindrical glass 350 mm

Ø 350 mm, height 260 mm.

High gloss

Product code 191011

Cylinder satin

(191012) with

80 cm pendant

tube (191001)

Satin Product code 191012

2. Table and wall lamps of the 1920s.

The design of the table lamp probably originates from a draft version by Wolfgang Tümpel, whose metalwork from the golden days of Burg Giebichenstein and Weimar Bauhaus today sells for high prices at auctions. We had an original made of sheet steel and window glass. Its modest execution testified to the scarcity of materials in the years shortly after the First World War. We now have the base of the table lamp cast from brass and the glass cover turned from the same material, which gives it a stable weight of 1.2 kg. The cylinder of handblown triplex opal glass with a diameter of eight centimeters requires the use of candle light bulbs (E14). The table lamp and the wall lamp we derived from it are beautiful testimonies of a design approach that allows the traditional forms (here: the candlestick) to resonate in new technical worlds (here: electric light) in a sober and non-sentimental manner.



Table light triplex opal glass

Chrome-plated brass. Glass cylinder Ø 80 mm, cast brass foot Ø 115 mm. height 280 mm, cable length 1.8 m. Weight 1200 g. E14, max. 40 W.

Product code 163945



Single-light wall lamp triplex opal glass

Chrome-plated brass. Triplex opal glass cylinder Ø 80 mm, height 315 mm, projection 115 mm. Wall mount 80 x 150 mm. Weight 840 g. E14, max. 40 W.

Product code 163946

Lights from Veneto.

Its wealth of chalk, marble, clay, plaster, lime, soapstone and porcelain clay has made Veneto in Italy one of the most important centers for the ceramic industry in the whole of Europe. To this day, the region is home to manufacturers of high-quality handcrafted lights, some of which date back to the Middle Ages.

1. Unobtrusive ceramics: Gypsum.

Neither the basic geometric shapes of these lights produced near Vicenza nor the glare-free light that emanates from them draw attention to themselves. This is why they look just as good in living rooms as they do in hallways and stairwells. The pleasant surface can also be painted or wallpapered over in the colour of the wall or a contrasting colour.





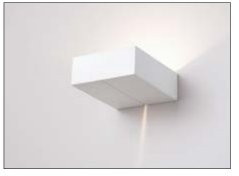
Wall lamp rectangular small 220 x 50 x 100 mm. Weight 660 g. R7s, max. 120 W. Product code **182413**



Wall lamp rectangular medium 350 x 50 x 100 mm. Weight 1000 g. R7s, max. 120 W. Product code **182414**



Wall lamp rectangular large 505 x 50 x 100 mm. Weight 1400 g. R7s, max. 120 W. Product code **182415**



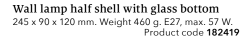
Wall lamp rectangular with light slit 150 x 60 x 180 mm. Weight 700 g. R7s, max. 60 W. Product code **182417**



Wall lamp square 210 x 210 x 650 mm. Weight 1100 g. R7s, max. 80 W. Product code **182416**



Wall lamp rectangular vertical $70 \times 205 \times 700$ mm. Weight 460 g. $2 \times R7s$, max. 2×33 W. Product code **182418**



Wall lamp half shell $305 \times 150 \times 150$ mm. Weight 460 g. E27, max. 57 W. Product code **182420**





2. Lights made of porcelain and enamelled steel.

Ceramiche Fabbro, an old factory in Rivignano, Italy, makes these beautiful lamps out of porcelain and enamel (porcelain-glazed steel), in addition to a variety of other ceramic art and utility items. They are all designed for indoor use.

Wall light porcelain with shade enamel

Sheet steel shade, black exterior, white enamel interior. Ø 240 mm, height 115 mm, projection 300 mm. Oval porcelain wall escutcheon and enamelled arm. Weight 740 g. Metal socket E27, max. 75 W, with porcelain counter ring.
Product code **119050**



Ceiling light porcelain with shade porcelain

Natural white porcelain shade. Ø 420 mm, height 105 mm. Porcelain ceiling escutcheon Ø 115 mm, with solid brass shade holder. The shade is held by 3 knurled screws. Weight 1000 g. Metal socket E27 max. 60 W. Product code 119048



Ceiling light porcelain with shade enamel

Sheet steel shade, black exterior, white enamel interior. Ø 295 mm, height 105 mm. Porcelain ceiling escutcheon Ø 115 mm. Weight 680 g. Metal socket E27, max. 75 W, with porcelain counter ring. Product code 119049



Wall light porcelain with shade porcelain

The design of this lamp is about 80 years old. Base, shade and counter ring are made of porcelain. Oval base. Shade Ø 210 mm, projection 185 mm. Weight 800 g. Metal socket E27, max. 100 W. Product code 152267

Note: Owing to the nature of the manufacturing process, larger tolerances may occur in the shape of the shades and the position of the sockets.



Pendant lamp porcelain

Height 65 mm, Ø 115 mm. Weight 300 g. Porcelain socket E27, max. 60 W. Cable length 1.5 m. Product code **100031**



Pendant lamp porcelain with shade porcelain

Height 65 mm. Weight 690 g. Porcelain shade Ø 210 mm. Porcelain socket E27, max. 60 W. Cable length 1.5 m. Product code 101181



Pendant lamp porcelain with shade enamel

Height 65 mm. Weight 950 g. Enamel shade Ø 295 mm. Porcelain socket E27, max. 60 W. Cable length 1.5 m. Product code 101182

Decide for yourself: 1. Our MEDIUM light kit.

The bases and sockets which you have already seen on the previous pages are the basis of the THPG light kits. These can be divided into two groups based on the diameter of their internal threads: MINIMAL and MEDIUM. The MINIMAL bases can be combined with matching shades (next double page), the MEDIUM bases with matching shades and glasses (on this page). If you also select your favourite cables and canopies, you can create customised lamps that differ significantly from one another in terms of design and light pattern. A variation in detail is often enough to create a different overall impression or to better integrate the lamp into its future surroundings.

The first basic decision is the size (MEDIUM or MINIMAL?) and the type of socket (pendant, ceiling or wall lamp?). You can then tailor the colour and intensity of the light as well as the light fall exactly to your requirements by selecting the shade and, if possible, a glass.

You can combine the MEDIUM bases with six shades and seven different glasses; this alone theoretically results in 252 possible combinations, of which we can only show you a small selection here. We offer the MINIMAL sockets with eleven different pressed copper and sheet steel shades. Each pendant light is supplied as standard with a 1.5 metre long black textile cable.



Ceiling-mounted base LISILUX white M Ø 95 mm, height 50 mm. Product code 100751



Ceiling-mounted base LISILUX black M Ø 95 mm, height 50 mm. Product code 101247



Ceiling-mounted base THPG porcelain M Ø 108 mm, height 60 mm. Product code 177026



Wall-mounted base LISILUX white M Ø 95 mm, projection 60 mm. Product code 100758



Wall-mounted base THPG porcelain M Ø 106 mm, projection 60 mm. Product code 177027



Pendant lamp THPG
Bakelite M
Max. 60 W. Porcelain socket E27.
Product code 101183



Shade copper flat Ø 350 mm, height 50 mm. Product code 101211



Shade copper round bent Ø 260 mm, height 60 mm. Product code 101205



Shade sheet steel flat white Ø 350 mm, height 50 mm. Product code 101257



Shade sheet steel round bent white Ø 260 mm, height 60 mm. Product code 101253



Shade sheet steel flat black Ø 350 mm, height 50 mm. Product code 101256



Shade sheet steel round bent black Ø 260 mm, height 60 mm. Product code 101252





Threaded glass sphere opal Ø 150 mm. Total height 153 mm. Product code 100774



Threaded glass droplet opal ∅ 115 mm. Total height 150 mm. Product code **100843**



Threaded glass pressed glass clear

∅ 100 mm. Total height 190 mm.
Product code 100841



Threaded glass long clear Ø 100 mm. Total height 180 mm. Product code 100878



Wall-mounted base LISILUX white (100758) with Shade sheet steel round bent black (101252) and Threaded glass droplet opal (100843)



Ceiling-mounted base THPG porcelain (177026) with Shade sheet steel flat black (101256) and Threaded glass long clear (100878)

2. Our MINIMAL light kit.



Pendant lamp THPG MINIMAL porcelain white

White porcelain socket with shade holder and white 1.5 m textile cable. E27, max. 60 W. Weight 200 g. With strain relief. Product code 101178



Pendant lamp THPG MINIMAL Bakelite with shade holder

Black Bakelite socket with shade holder and black 1.5 m textile cable. E27, max. 60 W. With strain relief. Product code 101191



Pendant lamp THPG MINIMAL Bakelite with pull switch

Black Bakelite socket with black 1.5 m textile cable. E27, max. 60 W. With strain relief and pull switch. Product code 101180



Shade copper round bent

Ø 260 mm, height 60 mm. Product code 101202

Shade copper flat

Ø 350 mm, height 50 mm. Product code 101208

Shade copper conical Ø 240 mm, height 85 mm.

Product code 101214



Shade sheet steel round bent white

Ø 260 mm, height 60 mm.



Ceiling socket THPG MINIMAL porcelain white

Straight three-piece porcelain socket with shade holder. Max. Ø 75 mm. Height 60 mm. Weight 200 g. Product code 152643



Ceiling socket THPG MINIMAL porcelain black

Straight three-piece porcelain socket with shade holder. Max. Ø 75 mm. Height 60 mm. Weight 200 g. Product code 152649



Ceiling socket THPG MINIMAL porcelain black, with white shade holder

Straight three-piece porcelain socket with shade holder. Max. Ø 75 mm. Height 60 mm. Weight 200 g. Product code 152655



Product code 101251



Shade sheet steel flat white

Ø 240 mm, height 85 mm. Product code 101259



Shade sheet steel round bent black

Ø 260 mm, height 60 mm. Product code 101250



Shade sheet steel

flat black Ø 350 mm, height 50 mm. Product code 101254



Wall socket THPG MINIMAL porcelain white

Bevelled three-piece porcelain socket with shade holder. Max. Ø 75 mm. Projection 85 mm. Weight 200 g. Product code **152647**



Wall socket THPG MINIMAL porcelain black

Bevelled three-piece porcelain socket with shade holder. Max. Ø 75 mm. Projection 85 mm. Weight 200 g. Product code 152651



Wall socket THPG MINIMAL porcelain black, with white shade

holder

Bevelled three-piece porcelain socket with shade holder. Max. Ø 75 mm. Projection 85 mm. Weight 200 g. Product code **152656**





Shade sheet steel conical black

Ø 240 mm, height 85 mm. Product code 101258



Ø 250 mm, height 20 mm. Product code 101089

Shade enamelled sheet steel black large

Ø 300 mm, height 25 mm. Product code 101088



These options and matching porcelain canopies can be found on page 9.

> Wall socket MINIMAL porcelain b/w (152656) with Shade enamelled sheet steel black small (101089)



Accessories

Made in Europe.

Our lights can be combined with our textile cables, porcelain canopies, matching canopy tubes (tensile reinforcements) or cord switches made of Bakelite® or Duroplast. Whereas some of these accessories were the result of the development work

for our own light series, others were discovered while we were trying to find visually appealing and solid components. They are predominantly manufactured in Germany.



Textile cable 2 x 0.75 two-core

Cable cross-section 2 x 0.75 mm². With an internal carrying thread as a supporting element, which safely carries up to 15 kg.

Red	Product code 101130
White	Product code 101128
White/black	Product code 101129
Black	Product code 101127

Textile cable ready for installation Stripped cable cores and crimped wire end ferrules.

Product code 900536



Textile cable 3 x 0.75 three-core

Cable cross-section $3 \times 0.75 \text{ mm}^2$. With an internal carrying thread as a supporting element, which safely carries up to 15 kg. For lights that require a protective earth conductor.

Red	Product code 100709
Brown	Product code 100081
White	Product code 100082
White/black	Product code 100084
Black/white	Product code 100593
Black	Product code 100083

Textile cable ready for installation Stripped cable cores and crimped wire end ferrules.

Product code 900536



Textile cable 3 x 1.5 three-core

Cable cross-section 3 x 1.5 mm². For power strips, extension cords and our power block.

Red Product code 100926
Black Product code 100924
Textile cable ready for installation
Stripped cable cores and crimped

wire end ferrules.

Product code **900536**

Custom-length textile cables. Non-preassembled textile cables will be shipped in one piece in the desired length (quantity in the online

shopping basket = length in metres). Note: To connect power strips, you need cables with a cable cross-section of $3 \times 1.5 \text{ mm}^2$.

Surface-mounted textile cable

Textile-sheathed, halogen-free NHXMH cable. Suitable for both indoors and outdoors. Flame-retardant. We offer the cable in any length.

5 x 1.5 mm² Product code **100834** 5 x 2.5 mm² Product code **100294**





Cable clamps

For cables with 10-17 mm diameter. Length 35 mm, width 15 mm, height 24 mm, weight 10 g.

5 piece Product code **100825** 20 piece Product code **100826**

Cord switches made of Bakelite® or Duroplast.

The housing is optionally made of black Bakelite or white/ cream-white Duroplast. The built-in push-button is available in two different colours: black and white. Fitted with a textile cable, our cord switch enhances any lamp.

2 A, 250 V, single-pole, with connecting terminal for neutral and earth conductor. For three-core cables, with strain relief clip. Length 60 mm, height 23 mm (incl. push-button 27 mm), width 24 mm. Weight 40 q.

Cord switch THPG Duroplast white with white push-button Product code 101261

Cord switch THPG Duroplast white with black push-button Product code 101260

Cord switch THPG Bakelite
with white push-button Product code 100466

Cord switch THPG Bakelite
with black push-button Product code 100465

Cord switch THPG Duroplast cream

with black push-button Product code 101262



Reliable electrical engineering.

The weight, material and finish indicate the superior quality of these power strips and extension cords. Unlike with their conventional counterparts, there is no need to hide them under furniture or behind curtains.





Extension cord, socket with earthing contact, angled plug Duroplast black

Black cable Product code 100855
Red cable Product code 100857

The THPG power block.

This solid oak block was sawn from the trunk in one piece: 14 x 14 x 14 cm in size and weighing 1.3 kg. Optionally with three or four sockets made of Bakelite® and a 1.5 m long textile cable in black or red. On request, we can fit a Bakelite® carrying handle, replace the straight plug with an angled plug and/or adjust the cable length to suit your requirements.

Power block THPG oak (3 sockets)

Black cable Product code 101185
Red cable Product code 101186

Power block THPG oak (4 sockets)

Black cable Product code 101187
Red cable Product code 101188

Carrying handle Bakelite small for power block THPG

Product code 177400





Higher quality than its plastic imitations.

The housing is made of black Duroplast. We use a 2.5 m long black or red textile cable for the supply line. Textile cables in other lengths (and colours in corresponding quantities) are

available on request. VDE-certified, IP20.

5-way power strip with switch

Earthing contact plug,

black cable Product code 101035

Earthing contact plug,

red cable Product code 101036

3-way power strip

Earthing contact plug,

black cable Product code 100339

Earthing contact plug,

red cable Product code 100323

Angled earthing contact plug, black cable Product code 100854

Angled earthing contact plug,

red cable Product code 100457







Canopy THPG porcelain white

White glazed porcelain hemisphere. Ø 95 mm, height 55 mm.

Porcelain white

Product code 101090

Porcelain white with side cable entry

Product code 101194



Canopy THPG porcelain black

Black glazed porcelain hemisphere. Ø 95 mm, height 55 mm.

Porcelain black

Product code 101091

Product code 101193



Canopy tubes

The tubes are made of brass, have a steel suspension at the top and clamp our lamp cables safely. Height 105 mm, width 30 mm. Weight 40 g.

Nickel-plated Product code 100103
Polished Product code 100101
Chrome-plated Product code 100102

Junction box.

Fortunately, we were able to find the tools for this model, which is certainly more than 60 years old. After restoration and appropriate VDE testing, this junction box now fills a gap in our surface-mounted range. Housing made of Bakelite® (black) or Duroplast



(white) with six break-out entries with rubber seals for various installation options.



Junction box moisture-proof THPG

AC 400 V. For cables up to 4 x 2.5 mm. 95 x 95 x 45 mm. Weight 140 g. IP44.



Bakelite Duroplast

Product code **100922** Product code **100923**



Real incandescent light bulbs for stockpiling.

We still have stock left over - a good opportunity for you to stock up. The matt light bulb from Lindner is also quite shock-resistant.



Lightbulb Radium clear, 10 pack

60 W Product code 101144



Lightbulb Lindner shockresistant frosted, 10 pack

60 W Product code **101147** 100 W Product code **101148**



Earthing contact plug Duroplast black

Black Duroplast. 250 V, 16 A, 50 Hz. Only suitable for alternating current. Ø 38 mm. Length 60 mm. Weight 40 g. Product code **139447**



Angled earthing contact plug Duroplast black

Black Duroplast. 250 V, 16 A, 50 Hz.
Only suitable for alternating current.
Length 52 mm. Weight 46 g.
Product code 100870



Earthing contact connector Duroplast black

Black Duroplast. 250 V, 16 A, 50 Hz. Only suitable for alternating current. Ø 50 mm. Length 70 mm. Weight 68 g. Product code **139448**



Switchable intermediate earthing contact plug THPG Duroplast black

Black Duroplast. 230 V, 16 A, 50 Hz. Only suitable for alternating current. Ø 50 mm. Length 45 mm. Weight 50 g. Product code **100477**

Spare parts



Over the past years, we have continuously expanded our range of lights and electrical engineering. We always design our products in such a way that they can be easily customised to your individual requirements and can be repaired permanently. Since 2020, we have been assembling



each of our lights ourselves in a specially built workshop in Lüdinghausen, Germany. For you, this means that we have all spare parts for your THPG lights permanently in stock.

What we stand for.

Longevity.

Solid products made of Bakelite®, glass and porcelain.

We work with traditional materials. Not just because they are visually more pleasing. They all have convincing application-specific advantages and guarantee the long service life of our products.

Constructive transparency.

Comprehensible design, easy to dismantle.

Wherever possible, we design our switches, lights and fittings so that every component connection can be detached again and again. In concrete terms, this means screws instead of rivets and glue. This principle, once universally applied but now lost in the world of consumer goods, ensures that our products can be repaired and maintained.



Repairability.

Spare parts from our warehouse at all times.

We guarantee long product cycles. You can obtain spare and wear parts directly from our warehouse in a short space of time - and for many years to come. And if you don't want to do it yourself, we can do it for you. We repair at any time in our workshop.

Quality.

Made in Germany and Europe.

What we do not produce ourselves in our own workshop in Lüdinghausen, we have manufactured for us by long-standing partners. The majority of these partners are based in Germany: in Westphalia, Franconia, the Rhine-Main region, Kraichgau and Vogtland - but also in Lower Silesia in Poland, Piedmont and Veneto in Italy.





Thomas Hoof Produktgesellschaft mbH & Co. KG Bahnhofstr. 3 · D-59348 Lüdinghausen · Tel. +49 2591 2590-210 info@thpg.de

www.thpg.de