# LightUp



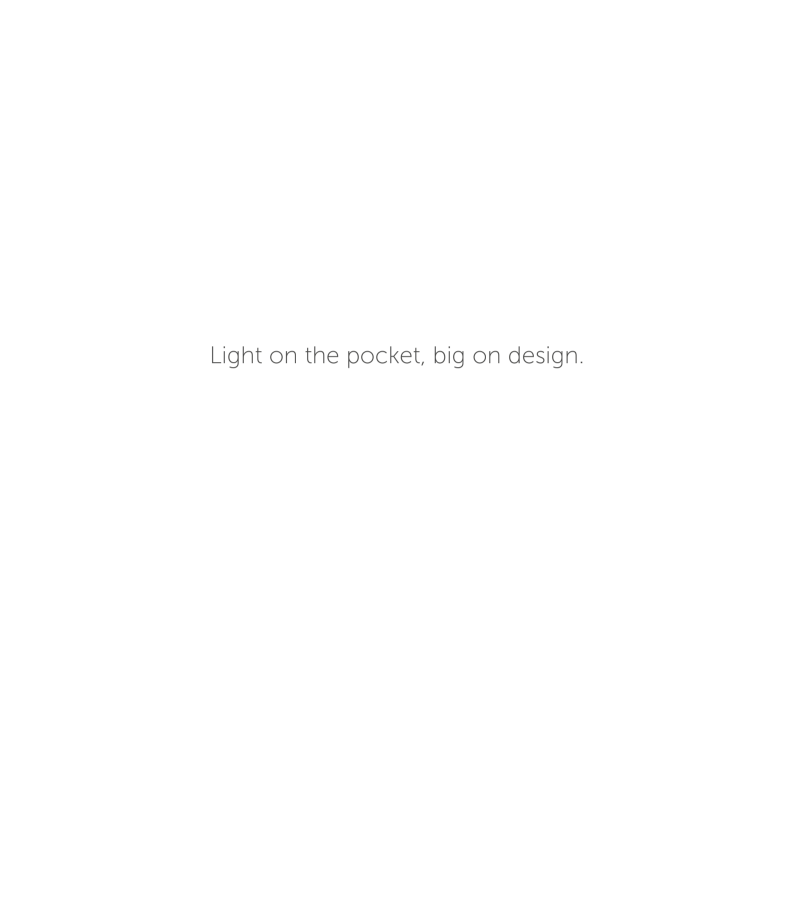
profim



"Most design processes involve balancing compromises. A multitude of different requirements have to be brought in line and not every idea can be realized. What's so remarkable about LightUp is how much of the original vision is actually retained in the final product, how few compromises had to be made. When I look at the initial design concepts for LightUp, I find that all the essentials are also still present in the final product. It is very satisfying."

Christopher Schmidt
Product Designer, ITO Design









LightUp is a modern swivel chair with a great price-quality ratio.

A perfect solution for those seeking ergonomic and economical chairs. The plastic elements are available in two colours – black, perfect for classic offices, or light grey, for calmer spaces.











## Mesh or upholstery

Two types of backrest: mesh or upholstery. The upholstered version provides soft and comfortable support. You can choose different colours, so that the chair matches the surroundings. The alternative mesh version is extremely flexible, and the use of breathable, high-quality mesh provides an additional advantage: air circulation.





The design and technical solutions used to create LightUp chairs make them suitable for any type of office area. Developed for people who spend long hours at their desks and who need physically comfortable and aesthetic solutions.



## Minimalist design

LightUp's modern and minimalist aesthetic combines form and function in the most elegant way. Every part of the chair serves a purpose – nothing is superfluous. Most importantly, all of its shapes have been thoroughly optimized to provide the utmost in comfort and ergonomic quality.





## Ergonomics + LightUp

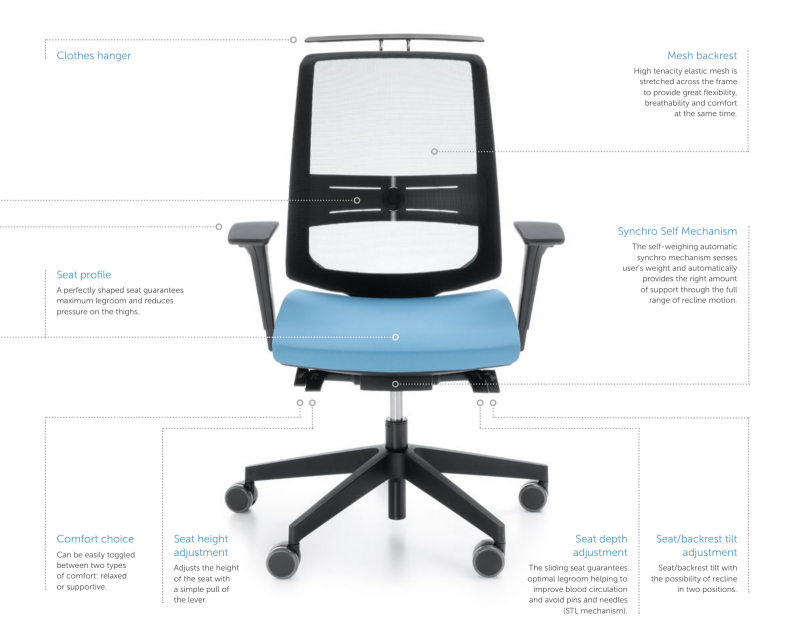
While working at a desk, we are in constant motion, even though this might seem contradictory. We shift our position and adjust the pressure exerted on the backrest. It is important for the chair to react adequately to these changes, ensuring proper posture, removing pressure from the spine, providing comfort at work, and preventing distractions from the task at hand.



Example configuration: LIGHTUP 230SFL LIGHT GREY P61PU + lumbar support TYPE B

#### Spine support + work comfort

LightUp has been designed to support the user during a long day of work. It boasts several innovative solutions that allow the user to adjust the chair to their individual needs. A crucial element of the chair is its thoughtfully designed, exceptional backrest whose shape naturally fits the curves of the spine.



## Two types of mechanism are available in the LightUp product line:



#### Synchro

A modern mechanism that allows for manual adjustment of the chair to the weight of the user: perfect for dedicated work spaces.

The synchro mechanism can be locked in one of five positions (S/SL versions) or one of four positions (SFL version).



#### Synchro Self

An intuitive mechanism that automatically adjusts to the weight of the user: perfect for cases when several people share a work station.

The self-weighing synchro mechanism (ST/STL) can be locked in the upright position.

## and two versions of lumbar support (optional):



Type A

Height-adjustable lumbar support.



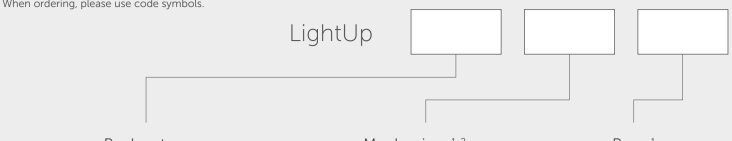
Type B

Height- and depth-adjustable lumbar support.



## Configure your product

When ordering, please use code symbols.



#### **Backrest**



Upholstered chair

hocker with footrest



Mesh

250 350

230

330

chair

hocker with footrest

- <sup>1</sup> Light grey version available with mechanism SL and SFL and P61PU amrests only. While ordering LightUp with light grey base all plastic elements (seat cover, backrest frame, lumbar support, armrests, hanger and castors) will be light grey as well.
- <sup>2</sup> LightUp hoker with footrest (330/350) available only with ST mechanism.
- <sup>3</sup> In models with black or chrome base, armrests always black.
- <sup>4</sup> LightUp hoker with footrest (330ST/350ST) available with P60PU or P61PU armrests.

#### Mechanism 1, 2



Synchro

S

Adjustment of seat height (130 mm). Synchronising mechanism with the possibility to adjust the resilience of the backrest to the weight of the sitting person.

SL

S mechanism with function of sliding seat

SFL

SL mechanism with function of additional seat / backrest tilt.



#### Synchro Self

ST

Adjustment of seat height (130 mm). Synchronising mechanism automatically adjusts the resilience of the backrest to the weight of the sitting person.

STL

ST mechanism with function of sliding seat (60 mm).

Base 1



Black Material: polyamide.

BLACK



Light grey Material: polyamide.

LIGHT GREY



Chrome

Material: polished aluminum.

CHROME



#### Armrests 1, 3, 4



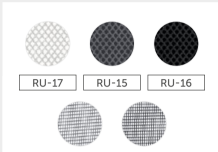
Fixed armrest Polyurethane pad.

P60PU

#### Upholstery

Type & Colour SYMBOL

#### Mesh



SR-16



Adjustable armrest Height adjustable (80 mm) with soft pad.

P61PU



#### Adjustable armrest

Height adjustable armrest (80 mm), sliding soft pad  $(\pm 50 \text{ mm})$  with span option  $(\pm 30 \text{ mm})$ .

P59PU

#### Additional

#### Castors / Glides Applicable for 230, 250 versions.



HARD<sup>1</sup>

For soft floors.



TEFLON

For hard floors. Castors are equipped with a brake that prevents the chair from "moving away" without a load.

SOFT1

#### Castors / Glides Applicable for 330ST, 350ST versions.

SR-15





SOFT



TEFLON

HARD

For soft floors.

For hard floors.

Universal.

Castors are equipped with a reverse brake that prevents the chair from "moving away" with a load.

#### Lumbar support 1

(available for both backrests types: upholstered and mesh).



TYPE A

Height adjustment (65 mm).



TYPE B

Height (65 mm) and depth adjustment.

#### Hanger <sup>1</sup>

Height adjustment (230 mm). Applicable for 330ST, 350ST versions.

Adjustable footrest



HA



### Profim and the Environment

In our operation we follow the sustainability principle. We operate in a responsible manner for the benefit of our customers, employees, suppliers, and the local community, but we always respect the environment.



## Design and Development

A carefully considered design means a timeless and robust product that will serve the user for many years.

LightUp chairs are designed in a way that allows us to produce them with the smallest possible amount of materials and components, allowing for easy recycling at the end of the life cycle. It is also important to design the production process in an optimal way, so that the amount of wasted raw materials is minimized.

Designed in order to minimize the amount of hazardous substances used for production (such as chrome, cadmium or mercury).



## Materials and Components

Materials and raw materials used for production must not only meet certain quality criteria, but also cannot contain hazardous compounds, harmful to humans and the environment (such as PVC, chrome(VI), mercury, lead).

Polyurethane foams do not contain organic compounds (e.g. CFC, PFC, H-CFC).

All wood-based raw materials that we use come from responsible and regulated forest industries. We are FSC® certified.

We work closely with our suppliers to reduce our collective impact on the environment. We encourage them to optimize processes and require that they conform to a number of environmental standards.



#### Production and Waste Management

We use environmentallyfriendly technologies; our chrome-plating facility uses the eco-friendly Chromium(III) technology; the paint shop uses an eco-friendly, certified powder paint.

We optimize and reduce electricity consumption, and make sure that process water is reused in the production process.

Production waste is segregated for recycling and only sent to authorized parties; some of our waste is reused in the process.

Product packaging is made of recycled cardboard.



#### Delivery Logistics and Transport

We manage the transport fleet on our own, which allows us to optimize the use of trucks delivering our products to the clients and analyze transport on the go in terms of route selection in order to minimize fuel consumption. In addition, we combine deliveries with material pickups from our suppliers.

With the support of specialized information systems we can manage shipments in order to maximize vehicle capacity.

In order to achieve our goals, we have implemented Environmental Management System based on the ISO 14001 standard, which allows for a comprehensive approach to ecology.

We take into consideration and evaluate the way LightUp products affect the environment during their entire life cycle, including design, implementation, and production, as well as order processing and delivery, use, and recycling.



## Using the Finished Product

All LightUp chairs come with a 5-year warranty, even though they can be used a lot longer, due to their high quality and durability.

Using the chair does not cause any effects that could be harmful to the environment or human health.



#### Recycling Used Products

LightUp chairs can be dismantled with standard, generally available tools.

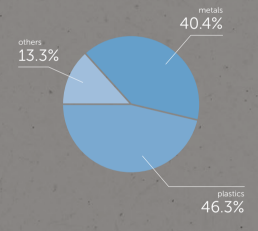
The cardboard packaging is 100% recyclable.

The chairs are 95% recyclable.

## LightUp Product Environmental Information

(for LIGHTUP 230STL BLACK P60PU

Metals				
Steel		13100	 5.60	36.1
Other metals			0.67	4.3
Plastics				
Polyurethane (PUR)	1000		0.77	5.0
Polypropylene (PP)				
			5.00	32.3
Others				
Fabrics			0.47	3.0
Plywood			1.60	10.3
			4.73	95.0



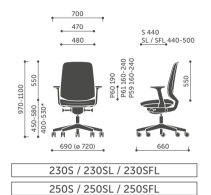
Recyclable content

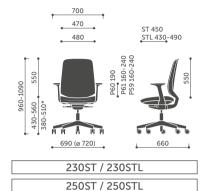


LightUp was awarded the Blue Angel certificate, one of the oldest environmental awards for environmentally-friendly products.

### Measurements

The measurements are approximate and can differ depending on the product configuration. Measuring methodology is available at this link: www.profim.eu/Measuring\_methodology.pdf















<sup>\*</sup>Seat height is measured according to PN EN 1335-1 norm (with seat burden).

Scan QR code for more information about product ergonomics.



#### www.profim.eu

The producer reserves the right to conduct construction changes and improvements of the products. Colours presented in the catalogue may vary from the original colours of furniture.







