



ERGO

by Bent Karlby 1971

True to its 1970s space-age heritage, the first ERGO lamps came in popping colours and were made entirely from plastic. While retaining its characteristic design language, ERGO has grown into a premium piece of lighting design. The plastic materials have now given way for a three-layered opal glass core and a coloured glass shade - bringing a soft ambient lighting to its surroundings while emitting subtle, pleasant downlight.











TURNING ERGO INTO A CONTEMPORARY CLASSIC

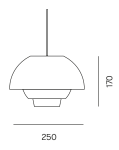
True to its 1970s space-age heritage, the first ERGO lamps came in popping colors and with shades made entirely from plastic. While retaining its characteristic design language, the shades have been replaced with an white opal glass core and a coloured outer shade in grey and sand. Providing a soft glow and calm atmosphere.

Bentkarly)





ERGO 250



Category

Pendant

Type of light

Diffuse Direct

Purpose

Ambient Task

Materials

3-layered mouthblown coloured/opal glass

Colours

Grey Sand

Weight

1,9 kg

Direction of light source

Downwards

Light source

One bulb needed Not included

Recommended bulb

Philips LED 4.3W 470 lumen

Socket size

E27

Max wattage

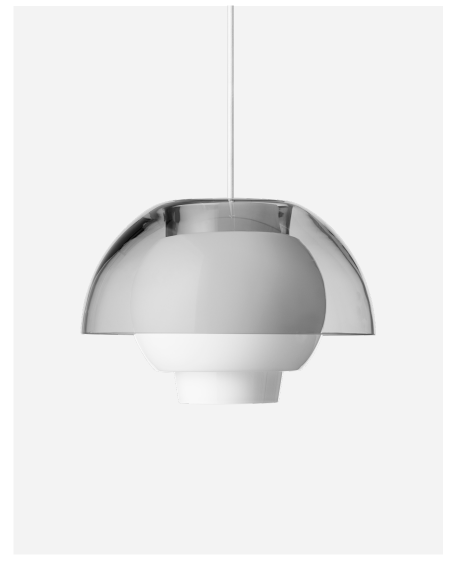
40 W

Canopy

Standard white

Cord

White textile 3 m



See full product description at lyfa.com/collections/ergo

COLOURS



CONCEPT AND CRAFTSMANSHIP

The new ERGO series consists of carefully updated versions of the ERGO pendant and table lamp. Among the most noticeable improvements is the decision to replace the plastic shades with premium 3-layered opal glass in two different colours.

LIGHTSCAPE

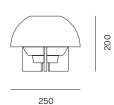
ERGO is a multi-layered pendant pairing comfortable downward lighting with ambient illumination. $When \ lit, the \ core \ glows \ softly \ white, while \ the \ exterior \ glass \ shade \ adopts \ a \ pleasant \ warm \ aura. \ The$ darker the room is, the more magical the effect becomes.







ERGO TABLE



Category

Table

Type of light Diffuse

Purpose

Ambient

Materials

3-layered mouthblown coloured/opal glass Walnut Oak

Colours

Grey/Walnut Sand/Oak

Weight

2 kg

Direction of light source

Upwards

Light source

One bulb needed Not included

Recommended bulb

Philips LED 4.3W 470 lumen

Socket size

E27

Max wattage

40 W

Canopy

Standard white

Cord

White plastic w/ switch 2 m



See full product description at lyfa.com/collections/ergo

COLOURS



CONCEPT AND CRAFTSMANSHIP

The new ERGO series consists of carefully updated versions of the ERGO pendant and table lamp. Among the most noticeable improvements is the decision to replace the plastic shades with premium 3-layered opal glass in two different colours.

LIGHTSCAPE

ERGO is a multi-layered pendant pairing comfortable downward lighting with ambient illumination. When lit, the core glows softly white, while the exterior glass shade adopts a pleasant warm aura. The darker the room is, the more magical the effect becomes.







LIGHTSCAPE ERGO 250

DIRECT LIGHTING

Direct lighting is focused illumination with an exposed light source. It enhances the visibility and directs the light to where it is needed. By highlighting objects and surfaces, direct lighting is useful for specific purposes, like reading a book or prepping food in the kitchen. Choosing the correct light source is vital to avoid glare and lighting that is too harsh.

INDIRECT LIGHTING

Indirect lighting is ideal for creating an ambient setting as illumination relies on reflected, indirect light from the source. The light is emitted in different directions, which adds a delicate brightness, while the concealed light source ensures a glare-free experience. Choosing the correct light source is important to provide a sufficient level of illumination.

DIFFUSED LIGHTING

Diffused lighting is non-directional; a soft, scattered light that is not directed at particular objects or surfaces. The light passes through a translucent surface, creating a softer appearance that serves well as overall room illumination or to create an ambient setting. Choosing the correct light source is essential to avoid unwanted patterns on the illuminated surfaces.

PURPOSE

Lighting a room is all about a comfortable level of illumination, which is the result of a complex interplay between the room, atmosphere, light, and form. Different types of light entail different purposes. Based on our collection, we differentiate between three distinctive purposes: task, ambient and decorative lighting.

DIRECT	INDIRECT	DIFFUSED	
			TASK A supportive light to better accomplish a task or specific activity
		•	AMBIENT An overall, soft light to set or improve the atmosphere of the room
			DECORATIVE A delicate light to draw attention and add distinction to a room



LIGHTSCAPE ERGO TABLE

DIRECT LIGHTING

Direct lighting is focused illumination with an exposed light source. It enhances the visibility and directs the light to where it is needed. By highlighting objects and surfaces, direct lighting is useful for specific purposes, like reading a book or prepping food in the kitchen. Choosing the correct light source is vital to avoid glare and lighting that is too harsh.

INDIRECT LIGHTING

Indirect lighting is ideal for creating an ambient setting as illumination relies on reflected, indirect light from the source. The light is emitted in different directions, which adds a delicate brightness, while the concealed light source ensures a glare-free experience. Choosing the correct light source is important to provide a sufficient level of illumination.

DIFFUSED LIGHTING

Diffused lighting is non-directional; a soft, scattered light that is not directed at particular objects or surfaces. The light passes through a translucent surface, creating a softer appearance that serves well as overall room illumination or to create an ambient setting. Choosing the correct light source is essential to avoid unwanted patterns on the illuminated surfaces.

PURPOSE

Lighting a room is all about a comfortable level of illumination, which is the result of a complex interplay between the room, atmosphere, light, and form. Different types of light entail different purposes. Based on our collection, we differentiate between three distinctive purposes: task, ambient and decorative lighting.

DIRECT	INDIRECT	DIFFUSED	
			TASK A supportive light to better accomplish a task or specific activity
			AMBIENT An overall, soft light to set or improve the atmosphere of the room
			DECORATIVE A delicate light to draw attention and add distinction to a room