THE 2020 COLLECTION





SHADE LIGHTING

BETTER LIGHT – BETTER LIVING



2



We believe that design must be able to improve life to justify its existence.

That's why we have created the ØS1 to be fully adjustable in terms of light directions, intensity, temperature and colour. Only with this array of opportunities, you can truly create light that fits your specific wants and needs.

We all know that light is important. Like food, friends and family we should not take light for granted. If we invest ourselves and give the lighting in our homes the right attention, making sure it is fulfilling our needs, it will give you so much everyday joy and quality in return.

In the morning while enjoying your first cup of coffee, you want a warm and gentle light for waking up. When you sit down to do your paperwork in the evening you need a bit brighter and cooler light, to focus properly. You need a clear light to present the food you have cooked for friends and family, but still soft enough to set a cosy atmosphere. When you're ready to go to bed you want that soft and warm light again to calm down your body and mind.

In short, we combine cutting edge technology with Scandinavian design tradition to provide Better Light - Better Living.







"LIGHT ISN'T JUST LIGHT"

Our lamps are made to be flexible and have almost infinite possibilities. The ØS1 series are made to be personalised. Set the temperature, the intensity and the color of the light source. Use it as an up-light, a down-light a bed-light, a kitchen light, a dinner-light. In other words: make it your own light.

At Shade we combine the latest LED and Bluetooth technology with beautiful Nordic design. The result is an aesthetic lamp that is flexible and easy to fit into any environment.





THE DESIGNER

ØS1 is designed by award-winning designer Øivind Alexander Slaatto.

The Danish designer has his own design studio in Copenhagen, Denmark and he has made quite a name of himself designing iconic products for international renowned high-end brands. Slaatto always tries to find simple, obvious yet poetic solutions – often with inspiration in the world of nature.

"From nature, we are used to a great variety of light. That variety from sunrise to sunset helps to ensure our well being. I wanted to create a lamp that would embrace that and ØS1 makes a powerful impact. The direction, the colors and the intensity of light of ØS1 create the variation that we humans need."

The Shade ØS1 is divided into 3 light zones which can be controlled individually - top, middle and bottom.







ØS1 Table, Fixed is mounted directly into the tabletop.



WHY ØS1?

Shade ØS1 is based on a basic philosophy: Provide the user with the ability to create the lighting that the user needs - whether it be functional or mood lighting.

With the Shade ØS1, you have a lamp that is completely dynamic. You can adjust the light intensity, temperature, direction, colour and thereby create personalised settings that are adapted to individual needs and in relation to how the natural light changes during the day.

The ØS1 comes in six variants: Pendant, Wall, Table, Table Mini, Table Fixed and Floor.





PLAYFUL









INTELLIGENT





THE TECHNICAL SIDE

The Shade ØS1 is divided into 3 modules which can be controlled individually - top, center and bottom.

Top and bottom is equipped with high-quality white adjustable LEDs providing 2700-5600 Kelvin, up to 1000 lumens and scores min. 95 on the Color Rendering Index (CRI). In addition to that the middle zone provides a full RGB spectrum.









SHADE ØS1 PENDANT

SHADE ØS1 WALL



SHADE ØS1 TABLE



SHADE ØS1 TABLE, MINI

SHADE ØS1 TABLE, FIXED

TECHNICAL SPECIFICATIONS



AS EASY AS IT GETS

The Shade Node is designed for easy and trouble-free control of the Shade ØS1.

You can attach the Shade Node to the wall as a normal light switch or you can use it as a portable device – right at your fingertips.

Three important features: An effortless tap and your light turns on or off.

A simple twist on the outer dial and you will have access to multiple personal mood settings.

A slight push together with a simple twist and you have a dimmer to control the light intensity.

Finetune your light settings

Our Better Light App allows you to customize the Shade ØS1's built-in mood settings as well as create your own ambient or functional lighting scenes for any special occasion.

It helps you set up your Shade Lighting Solution in a snap and connect multiple Shade ØS1s to each other through wireless technology.

The Better Light App is free of charge and available for iPhone and Android phones.



SHADE ØS1 PENDANT



Dimensions

W 130 mm / 5,1 in H 43 mm / 1,6 in

Material

Polycarbonate specially formulated for diffusion properties. Surface treated, polished brass that maximizes heat output.

LED

2700K - 5600K adjustable high-quality white LEDs top & bottom. Full RGB spectrum high-quality white centre LEDs.

Light quality Up to 1000 lumen. Color Rendering Index (CRI): Min. 95

Power consumption Max. 18W

Light angle 360°

Accessibility Better Light App, iOS and Android. Shade Node. SHADE NODE

Smart switch for ØS1

Dimensions: Dia.: 53 mm / 2,0 in Dep.: 11 mm / 0,4 in

Functionality: Press - switch on/off Press and twist outer dial - Adjust light intensity Twist (360 degree rotation) - Switch between up to 8 personalized settings on the Shade ØS1.

Battery: Lithium (CR2032)

SHADE CEILING BASE



Canopy/power supply for ØS1 Pendant

Dimensions W 105 mm / 4,1 in H 43 mm / 1,6 in





SHADE NODE

Smart switch for ØS1

Dimensions: Dia.: 53 mm / 2,0 in Dep.: 11 mm / 0,4 in

Functionality: Press - switch on/off Press and twist outer dial - Adjust light intensity Twist (360 degree rotation) - Switch between up to 8 personalized settings on the Shade ØS1.

Battery: Lithium (CR2032)

SHADE FLOOR/TABLE/WALL ØS1 WALL ADAPTER

Dimensions W 130 mm / 5,1 in H 130 mm / 5,1 in D 77 mm / 3,0 in

Material

Polycarbonate specially formulated for diffusion properties. Surface treated, polished brass that maximizes heat output. Wall mount: Brass plated aluminum or black/white lacqeur.

LED

2700K - 5600K adjustable high-quality white LEDs top & bottom. Full RGB spectrum high-quality white centre LEDs. **Light quality** Up to 1000 lumen.

Color Rendering Index (CRI): Min. 95

Power consumption Max. 18W

Light angle 360°

Accessibility Better Light App, iOS and Android. Shade Node.



Dimensions W 88 mm / 3,5 in H 36 mm / 0,1 in



SHADE ØS1 TABLE



Dimensions

W 130 mm / 5,1 in H 272 mm / 10,7 in

Material

Polycarbonate specially formulated for diffusionproperties. Surface treated, polished brass that maximizes heat output. Stand: Lacquered steel - black/white, polished brass.

LED

2700K - 5600K adjustable high-quality white LEDs top & bottom. Full RGB spectrum high-quality white centre LEDs. **Light quality** Up to 600 lumen. Color Rendering Index (CRI): Min. 95

Power consumption Max. 9W

Light angle

360°

Accessibility Better Light App, iOS and Android. Shade Node.

SHADE NODE

Smart switch for ØS1

Dimensions: Dia.: 53 mm / 2,0 in Dep.: 11 mm / 0,4 in

Functionality: Press - switch on/off Press and twist outer dial - Adjust light intensity Twist (360 degree rotation) - Switch between up to 8 personalized settings on the Shade ØS1.

Battery: Lithium (CR2032)

SHADE FLOOR/TABLE/WALL ØS1 WALL ADAPTER



Dimensions W 88 mm / 3,5 in H 36 mm / 0,1 in



SHADE ØS1 FLOOR



SHADE NODE

Smart switch for ØS1

Dimensions: Dia.: 53 mm / 2,0 in Dep.: 11 mm / 0,4 in

Functionality: Press - switch on/off Press and twist outer dial - Adjust light intensity Twist (360 degree rotation) - Switch between up to 8 personalized settings on the Shade ØS1.

Battery: Lithium (CR2032)

SHADE FLOOR/TABLE/WALL ØS1 WALL ADAPTER



Dimensions W 88 mm / 3,5 in H 36 mm / 0,1 in

Input: 100-240 VAC – 50/60 Hz



Dimensions W 130 mm / 5,1 in H 1007 mm / 39,6 in

Material

Polycarbonate specially formulated for diffusion properties. Surface treated, polished brass that maximizes heat output. Stand: Lacquered steel - black/white, polished brass.

LED

2700K - 5600K adjustable high-quality white LEDs top & bottom. Full RGB spectrum high-quality white centre LEDs.

Light quality

Up to 600 lumen. Color Rendering Index (CRI): Min. 95

Power consumption

Max. 9W

Light angle 360°

Accessibility Better Light App, iOS and Android. Shade Node.

SHADE ØS1 TABLE, FIXED



Light angle 360°

Accessibility

Better Light App, iOS and Android. Shade Node.

SHADE NODE

Smart switch for ØS1

Dimensions: Dia.: 53 mm / 2,0 in Dep.: 11 mm / 0,4 in

Functionality: Press - switch on/off Press and twist outer dial - Adjust light intensity Twist (360 degree rotation) - Switch between up to 8 personalized settings on the Shade ØS1.

Battery: Lithium (CR2032)

SHADE FLOOR/TABLE/WALL ØS1 WALL ADAPTER



Dimensions W 88 mm / 3,5 in H 36 mm / 0,1 in



SHADE ØS1 TABLE, MINI



Dimensions

W 130 mm / 5,1 in H 77 mm / 3 in

Material

Polycarbonate specially formulated for diffusionproperties. Surface treated, polished brass that maximizes heat output. Stand: Lacquered steel - black/white, polished brass.

LED

2700K - 5600K adjustable high-quality white LEDs top & bottom. Full RGB spectrum high-quality white centre LEDs.

Light quality

Up to 600 lumen. Color Rendering Index (CRI): Min. 95

Power consumption Max. 9W

Light angle 360°

Accessibility Better Light App, iOS and Android. Shade Node.

SHADE NODE

Smart switch for ØS1

Dimensions: Dia.: 53 mm / 2,0 in Dep.: 11 mm / 0,4 in

Functionality: Press - switch on/off Press and twist outer dial - Adjust light intensity Twist (360 degree rotation) - Switch between up to 8 personalized settings on the Shade ØS1.

Battery: Lithium (CR2032)

SHADE FLOOR/TABLE/WALL ØS1 WALL ADAPTER



Dimensions W 88 mm / 3,5 in H 36 mm / 0,1 in



BETTER LIGHT - BETTER LIVING

"Light is not only light. It is filled with variations, shadows and colors that give us energy and tranquility. But to really experience it, we need to be aware and look at the light in a completely different way and grasp the opportunities it gives us."

Øivind Slaatto, Designer



www.shadelights.com