

SingleWhite

Loevschall always delivers high light quality, and our SingleWhite light has a warm and pleasant white tone. We always recommend

opting for dimming, as it allows for adjusting the light intensity according to the time of day and desired ambiance.

WARM WHITE
LIGHTING
TEMPERATURE



STEP 1 CHOOSE LIGHT SOURCE

WATTAGE:

Find the watt consumption of the different light sources on the website.

SELECT THE DESIRED LIGHT SOURCE

- | | |
|---------------|----------------|
| • LEDconnect | Linear light |
| • Sleek | Linear light |
| • Angled | Linear light |
| • Grip | Handle profile |
| • LEDshape | Light strip |
| • Pace Light | Spot |
| • ID-LED | Spot |
| • ID-LED soft | Spot |

STEP 2 CHOOSE DRIVER

SHOULD THE LIGHT BE DIMMABLE?

Remember to calculate the total wattage of the lights to find the correct size driver.

CHOOSE STANDARD DRIVER

- 15W 3470100210
 - 75W** 3470203068
- **Minimum load is 10W

END

CHOOSE STANDARD DRIVER

- 15W 3470100210
 - 75W** 3470203068
- **Minimum load is 10W

Via WiFi /
appstyling

Via Zigbee /
Philips Hue app

CHOOSE DIMMABLE DRIVER

- 15W* 3470201915
 - 36W** 3470201478
- * Minimum load is 3W
** Minimum load is 6W

END

STEP 3 CHOOSE CONTROL

HOW WOULD YOUR CUSTOMER LIKE TO CONTROL THE LIGHT?

Via app or remote control.

Note: If the customer only wants to control the light via remote control, a controller is still required.

WIFI CONTROLLER FOR SINGLEWHITE

- 3423100076 - WiFi controller*
- 3423100102 - Kinetic Switch remote control

* Connects to WiFi.
Controlled via the Smart Life or Tuya Smart app.

ZIGBEE CONTROLLER FOR SINGLEWHITE

- 3423100207 - Zigbee controller*
- 3423100102 - Kinetic Switch remote control

* The controller is Zigbee 3.0 compatible.
It is used when the customer wants to control their lights in the Philips Hue app.