



MODULAR knows that consumers don't like to compromise on either lighting, design or technology. That is why we are consistently pushing the boundaries of architectural lighting by creating clever, high-end design and energy-friendly lighting solutions. By making use of cutting-edge LED technologies and anticipating future energy trends, Modular remains faithful to its global role as a pioneer in the industry, always keeping one step ahead. Rather than standing out, we achieve this with a discrete presence. This means that we always strive to put the right light, in the right amount, in the right place. To allow you to create the best lighting conditions in any room with Modular Lighting Instruments, we have listed some tips below.

## GENERAL TIPS

### ... FOR THE KITCHEN

• Kitchen lighting serves a double purpose: offering bright, functional lighting to enable your cooking, as well as providing the right atmospheric lighting for the moment you want to sit down and enjoy your meal. • Pay attention to the natural incidence of light and avoid having to work in your own shadow by installing lights behind your back. • Ensure sufficient general lighting, supplemented by functional lighting above your cooking area, the worktop or beneath the wall cabinets. • This functional lighting should be well-diffused and provide the necessary lux level (between 300 and 400 lux).

## ... FOR THE LIVING ROOM

• Your living room has a myriad of functions: dining area, TV corner, reception and sometimes even an office area. All of these situations call for different lighting settings. Make sure to combine different types of lighting, which can easily be controlled by our **connected lighting** technology. • First ensure good general lighting, using builtin spotlights. Then add directable spotlights to the mix, allowing you to accentuate artworks, photos and other nice features. • Wall lighting, indirect lighting and decorative lighting add extra warmth to the room.
• Make sure to use different circuits and allow all lighting to be dimmed.
• Bear in mind that dark walls absorb more light.

## ... FOR THE HALL AND STAIRCASE

• Make sure your lighting in the hall and staircase can be controlled separately. • Use the same type of lighting in both the hall and the adjoining living areas. This creates a uniform feeling and brings tranquility to your home. • First impressions are important, so use a real attention grabber in large halls. This connects a high ceiling with the rest of the space. • In smaller halls, you could use rigid lines of light to make the space look larger. • Ensure enough light alongside your staircase. Use orientation lighting in the stairs itself or along the wall. This also accentuates the architectural character of the staircase. • Combine your lighting solutions with a motion sensor and / or connected lighting technology to save energy.

### ... FOR THE BEDROOM

• Make sure to provide different types of lighting that serve the various functions of your bedroom. Settling down, reading a book, picking out clothes etc. are only a few of different actions that require specific lighting settings. It goes without saying that our connected lighting technology is perfect to cater to these needs. • Having good general lighting is important, as is the use of different power points. It is important to allow yourself to dim the light and switch it on and off, both by the door and from your bed. Or you could simply make use of our connected lighting technology. • Directable lighting facilitates reading. Choose between a mounted fitting or a bedside table lamp and make sure you're able to dim this lighting. • Indirect wall lighting behind your bed creates that cosy and warm feeling.

## ... FOR THE BATHROOM

• Pay attention to possible damp and wet conditions in your bathroom. Using lighting solutions with the right IP rating is recommended. • Ensure sufficient general lighting, combined with atmospheric lighting to create the ultimate spa experience. It's best to work with wall fittings, but make sure these are dimmable and independently controllable. • Install diffused lighting on both sides of a mirror, or above it, to avoid shadows on your face.

## ... FOR THE GARDEN AND TERRACE

- $\bullet$  The use of motion sensors saves a lot of energy and is comfortable.
- Play with different heights of lighting, creating depth in your garden.
- Bring the inside outside by using the same light fittings on the terrace. Always use fixtures with a suiting IP rating!

# GETTINGINSPIRED MEET THE NEIGHBOURS.

## TAPPING INTO THE POWER OF CONNECTED LIGHTING

Connected lighting is a whole new way of controlling and experiencing light. It allows users to easily switch their lights on and off with just one tap or swipe, even remotely, or to activate light routines. It lets them create a particular atmosphere to fit their mood, the occasion or the task at hand. More than that, it opens the door to smart home automation, combining lighting with thermostats, blinds, sound systems and much, much more.

Traditional home automation systems that connect to lights, thermostats, security cameras, blinds, etc. are known to be expensive, complex and hard to retrofit.

Modular wanted its customers to smoothly interact with their lights without structural changes to e.g. the wiring.

The 'Friends of Hue' partnership with Philips, which allows Modular to integrate connected technology into its solutions, perfectly fits the bill.

For more info, please go to: www.supermodular.com/modular-connected



## 5 WAYS TO TAP INTO THE POWER OF MODULAR CONNECTED LIGHTING



## SMOOTHLY CONTROL THE LIGHTS

Turn lights on, off or dim them anywhere, any time



## CREATE THE RIGHT AMBIANCE

Change the intensity and brightness of lights to match the mood, needs or task at hand



## ACTIVATE LIGHT ROUTINES

Set light schedules for daily routines, like wake-up, go-to-sleep, arrive home, ...



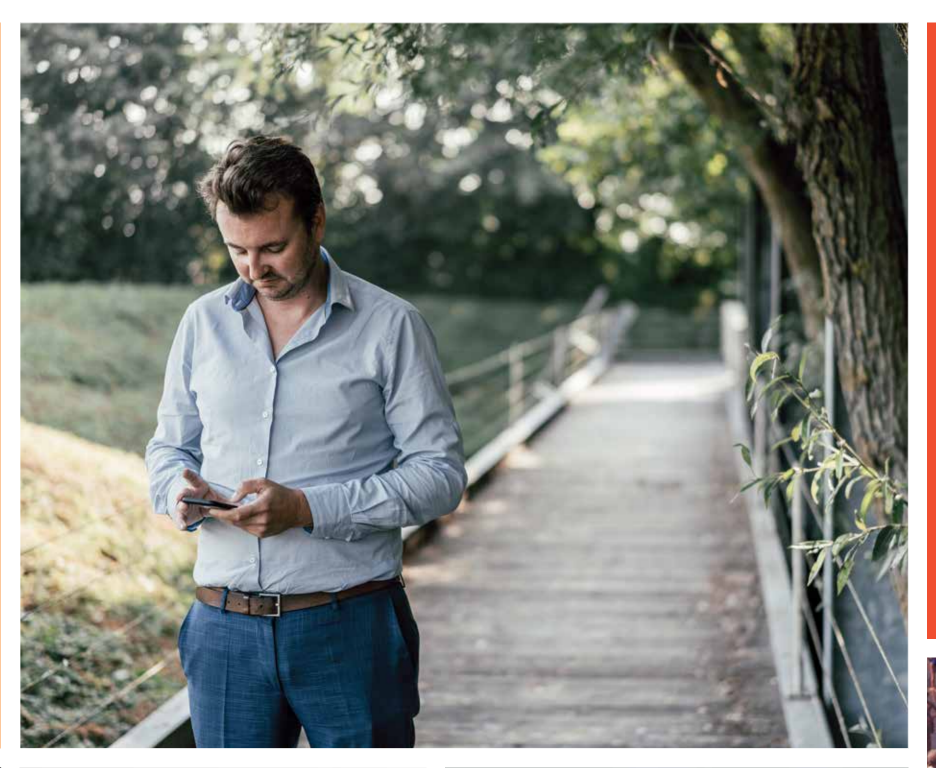
## MANAGE YOUR LIGHT ANYWHERE, ANY TIME

Let the 'home or away' or 'geofencing' technology help to control your light



## GO ALL-CONNECTED

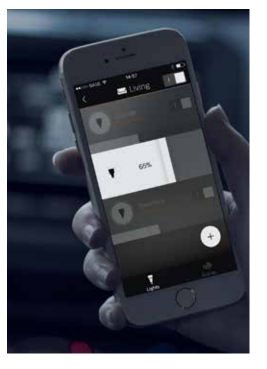
Sync light with the Friends of Hue ecosystem (movies, music, thermostats, etc.)

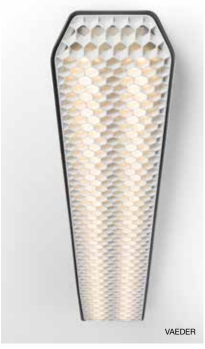












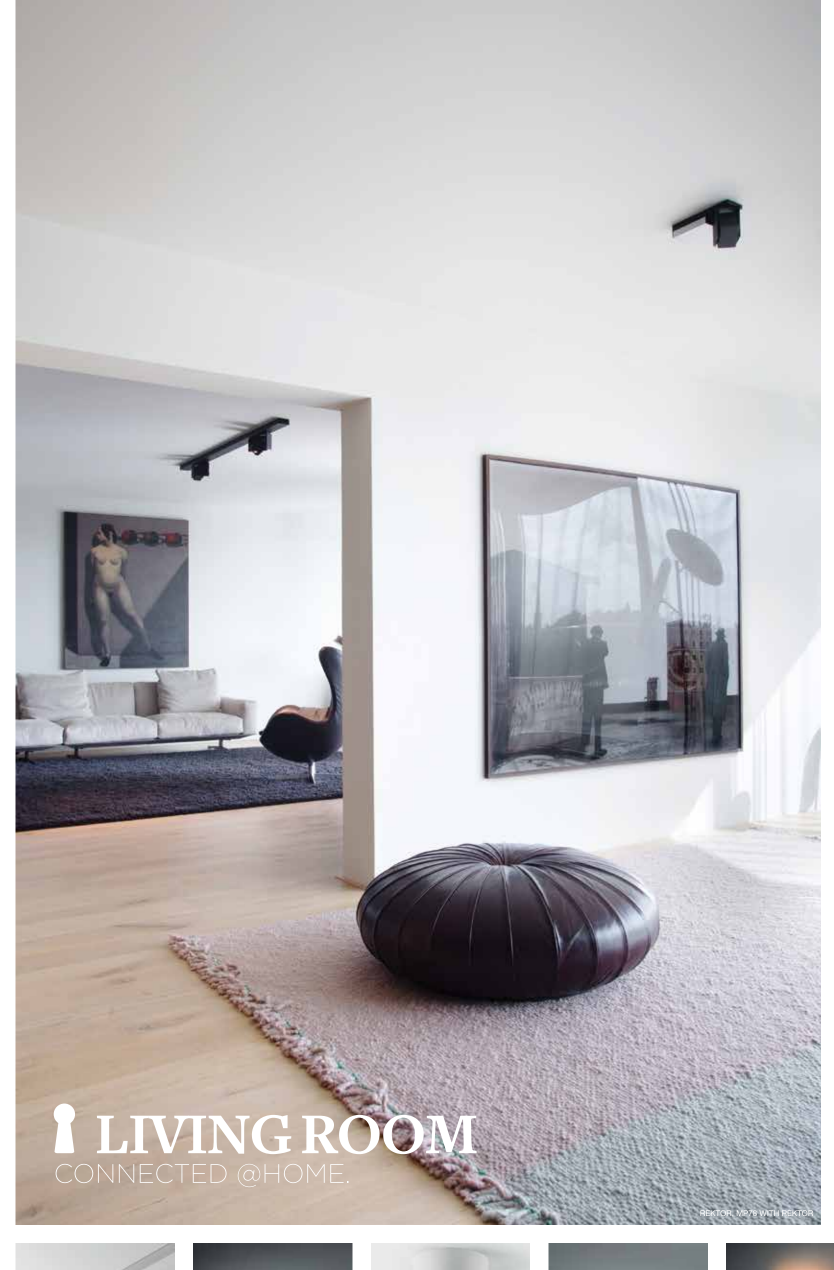
## NEED MORE INTIMACY? ENJOY OUR WARM DIM COSINESS

This warm dim technology enables LEDs to be dimmed in order to create the same warm ambiance as that of a dimmed halogen lamp. With matching high CRI values over dimming, a full range of beam angles & LED gears, impeccable dimming results without hiccups. Of course, the integration in beautiful, architectural fixtures, this new addition broadens the horizon of Modular's favourite and design emblematic fixtures.

Good to know: as this technology is integrated into a module developed by our very own in-house designers, our 'warm dim' solution\* is much more efficient - even at system level - than any other available on the market today.

\* available for: Smart cake / kup / lotis 82 & 115 adjustable M-LED 50 & M-LED 70 modules

































SMART CAKE 115 ADJUSTABLE SMART SURFACE TUBED



























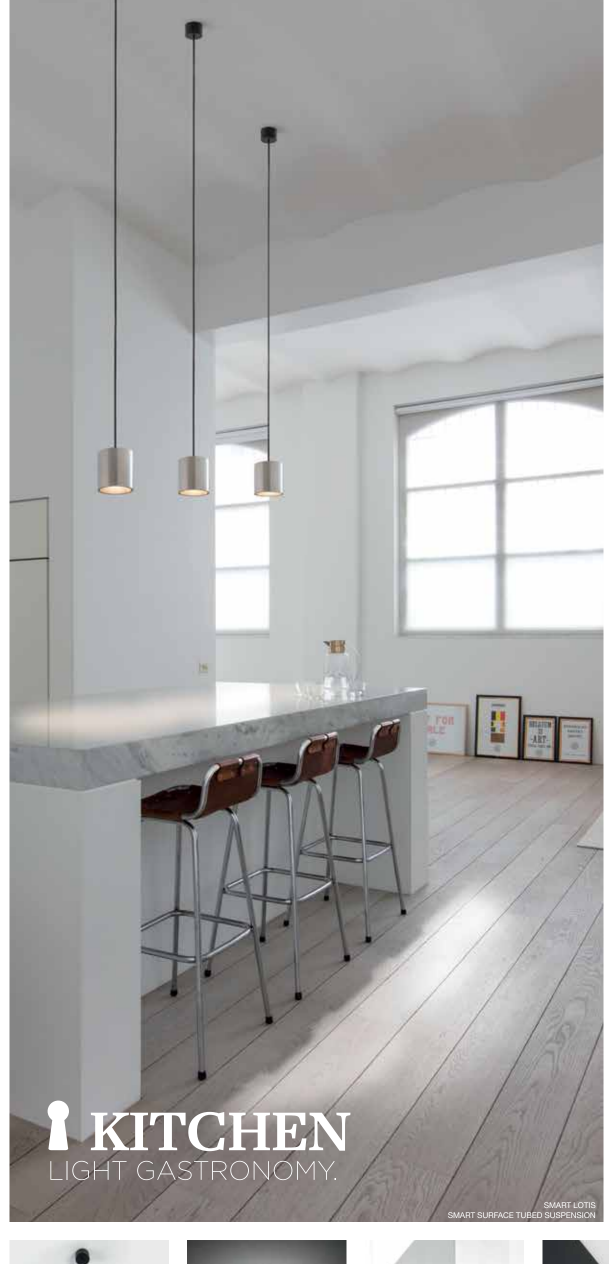


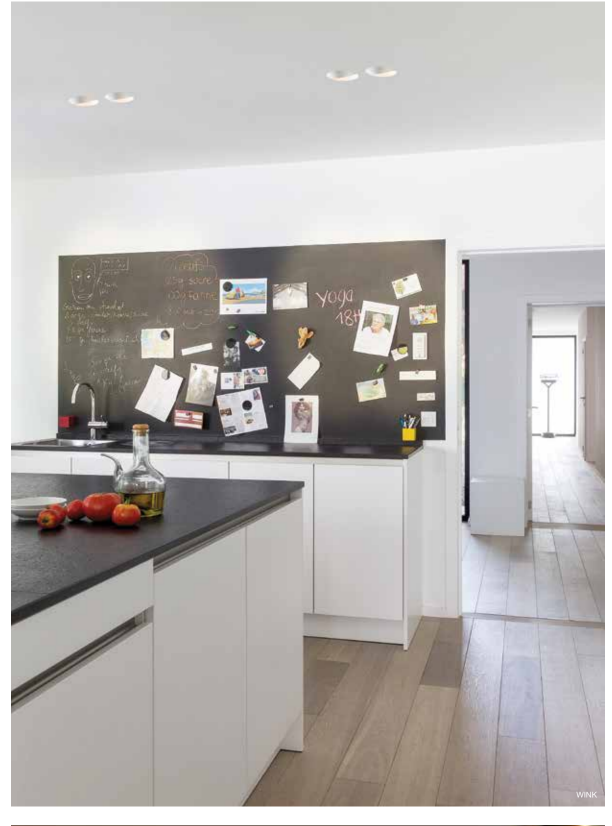




KURK SULFER SMART CAKE 82

SEMIH SMART LOTIS 82





























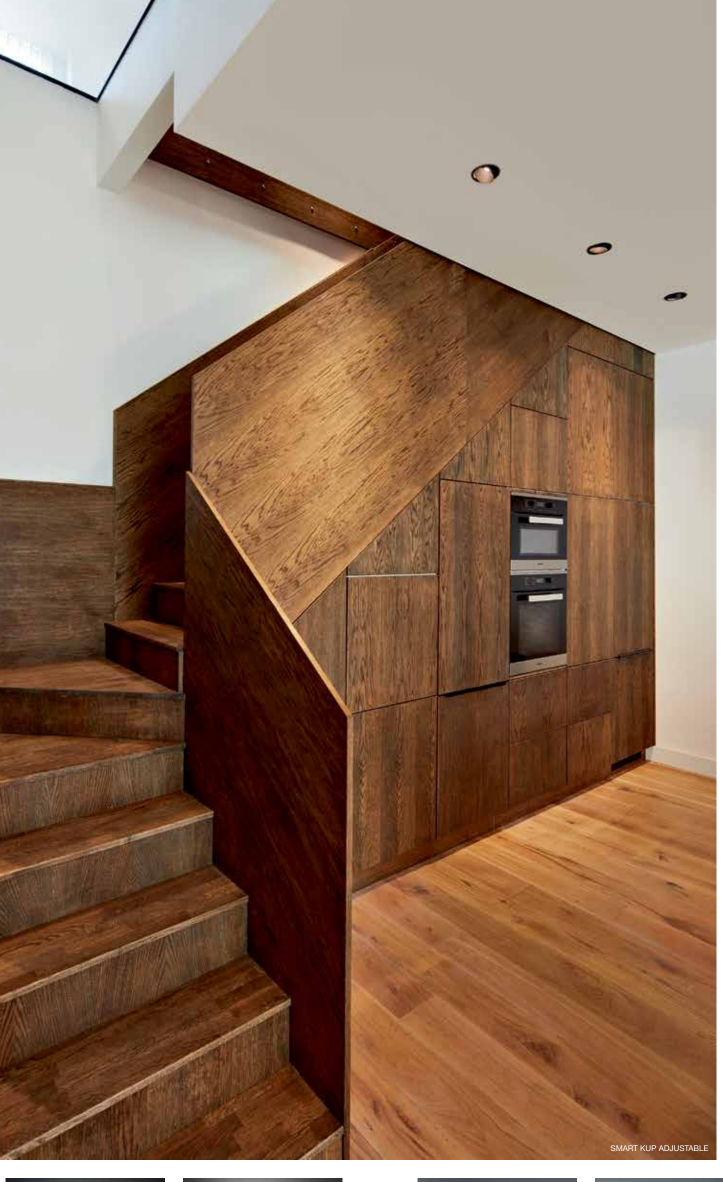
SLD50 SMART KUP 115

BOLSTER RECESSED SMART KUP 82 SMART SURFACE TUBED SHORT

MP78 LEDLINE































SMART LOTIS 115 SLIDE





































LOTIS SQUARE





































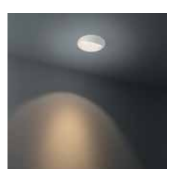
























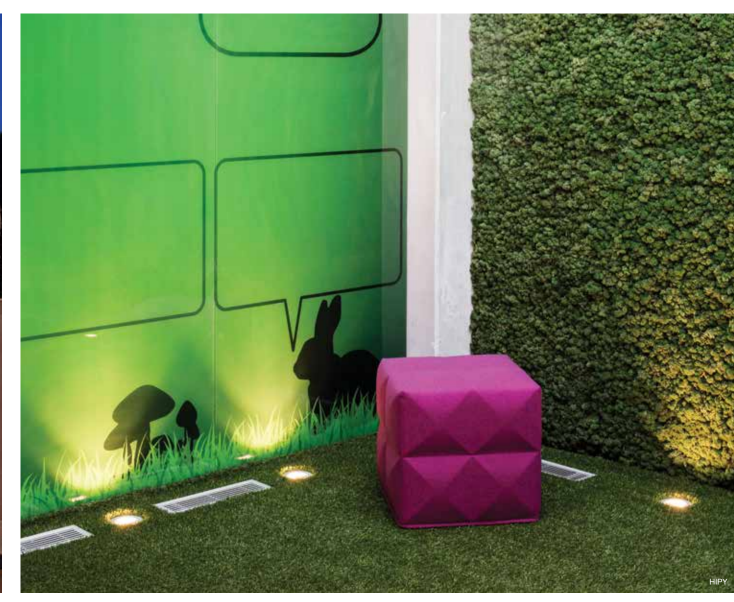






ASY LOTIS 82 DUELL SL NANO

































## 1 MORE INSPIRATION? MEET MODULAR.

### MODULAR LIGHTING INSTRUMENTS — HEADQUARTERS

(For general information and sales network addresses in other countries) Armoedestraat 71 – 8800 Roeselare – Belgium Tel: +32 (0)51 26 56 56 - Fax: +32 (0) 51 22 80 04 welcome@supermodular.com - www.supermodular.com

### Australia & New Zealand

22-38 Yurong Street Darlinghurst NSW 2010 - Australia Tel: +61 2 9571 8800 - Fax: +61 2 9571 88 11 welcome@modularlighting.com.au www.supermodular.com

Armoedestraat 71 - 8800 Roeselare Tel: +32 (0)51 26 56 56 welcome@supermodular.com www.supermodular.com

Tel: +32 479 42 91 91 - Tel: +32 (0)51 26 56 56 welcome@supermodular.com www.supermodular.com

### Denmark

Klubiensvej 22, Pakhus 48 2150 Nordhavnen - Copenhagen Tel: +45 3613 2100 - Fax: +45 3613 2101 welcome.denmark@supermodular.com www.supermodular.com

31, Rue du Mail - 75002 Paris Tel: +33 1 45 42 24 25 - Fax: +33 1 45 42 43 20 bonjour@supermodular.com www.supermodular.com

Röntgenstrasse 22 - 22335 Hamburg Tel: +49 170 760 76 07 - Tel: +49 173 920 66 62 welcome.germany@supermodular.com www.supermodular.com

## Iberia & Latin - South America

Tel: +34 610 260 420 - Tel: +32 (0)51 26 56 56 welcome.iberia@supermodular.com www.supermodular.com

Tel: +32 494 88 09 20 - Tel: +32 (0)51 26 56 56 welcome@supermodular.com www.supermodular.com

Italy Via G. Casati 23 - 20900 Monza (MB) Tel: +39 039 203 6242 welcome.italy@supermodular.com www.supermodular.com

1F,5-9-3 Minami-azabu, Minato-ku - Tokyo 106-0047 Tel: +81-3-6826-4511 - Fax: +81-3-6826-4512 welcome@modularjp.com www.supermodular.com

5, Rue de l'église - 1458 Luxembourg/Hollerich Tel: +352 621 438 899 - Tel: +32 (0) 51 26 56 56 welcome@supermodular.com www.supermodular.com

## Norway

Eidsvågbakken 1 - 5105 Eidsvåg (Bergen) Tel. +47 92 21 92 20 Nedregt 7 - 00551 Oslo Tel: +47 928 14 481 welcome.norway@supermodular.com www.supermodular.com

## Russia

Tel: +7 919 991 30 73 - Tel: +32 (0)51 26 56 56 welcome.russia@supermodular.com www.supermodular.com

## Sweden

Studio B3 - Barnhusgatan 3 - 111 23 Stockholm welcome.sweden@supermodular.com www.supermodular.com

## Switzerland

Aargauerstrasse 250 - 8048 Zürich Tel: + 41 44 456 44 00 - Fax: +41 44 456 44 09 welcome.switzerland@supermodular.com www.modular-lighting.ch

### The Netherlands

Bouwerij 54 - 1185 XX Amstelveen Tel: +31 (0)20 347 30 47 - Fax: +31 (0)20 347 30 48 info@modular.nl www.modular.nl

28, Leonard Street - EC2A 4BY London Tel: +44 (0)2076819933-Fax: +44 (0)2076819943 sales@atrium.ltd.uk www.modular-lighting.co.uk

### USA & Canada

14 Wooster Street - NY 10012 New York Tel: +1 212 966 1399 - Fax: +1 212 966 1799 welcome.us@supermodular.com www.supermodular.com/na

