

YONOS

YOUR NEXT OFFICE SYSTEM





Offices with a future are not only places for concentrated work but also for meeting, stimulation and networking. Yonos is the universal lighting system for such offices – modular, connective and adaptive. Single luminaires, continuous lines and customised structures can be created from base elements and luminaire inserts. High quality of light and a timeless design are the common denominator in sustainable lighting solutions that flexibly adapt to changing usage situations.



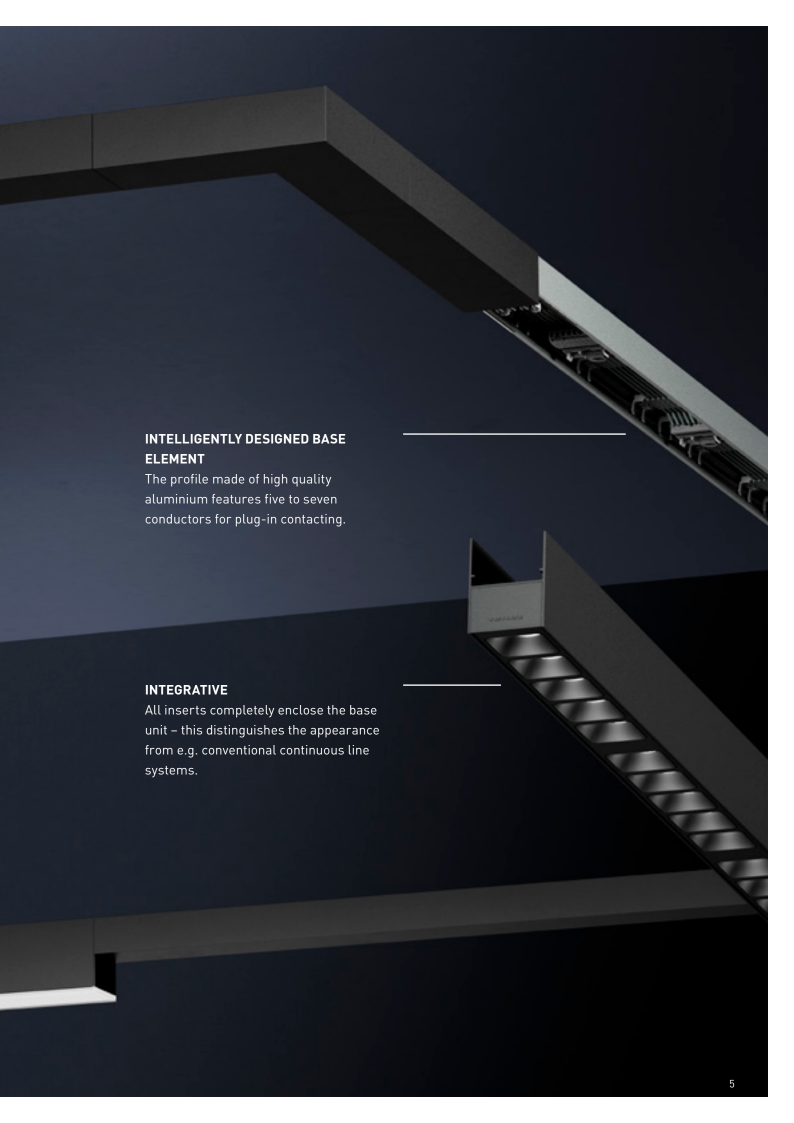


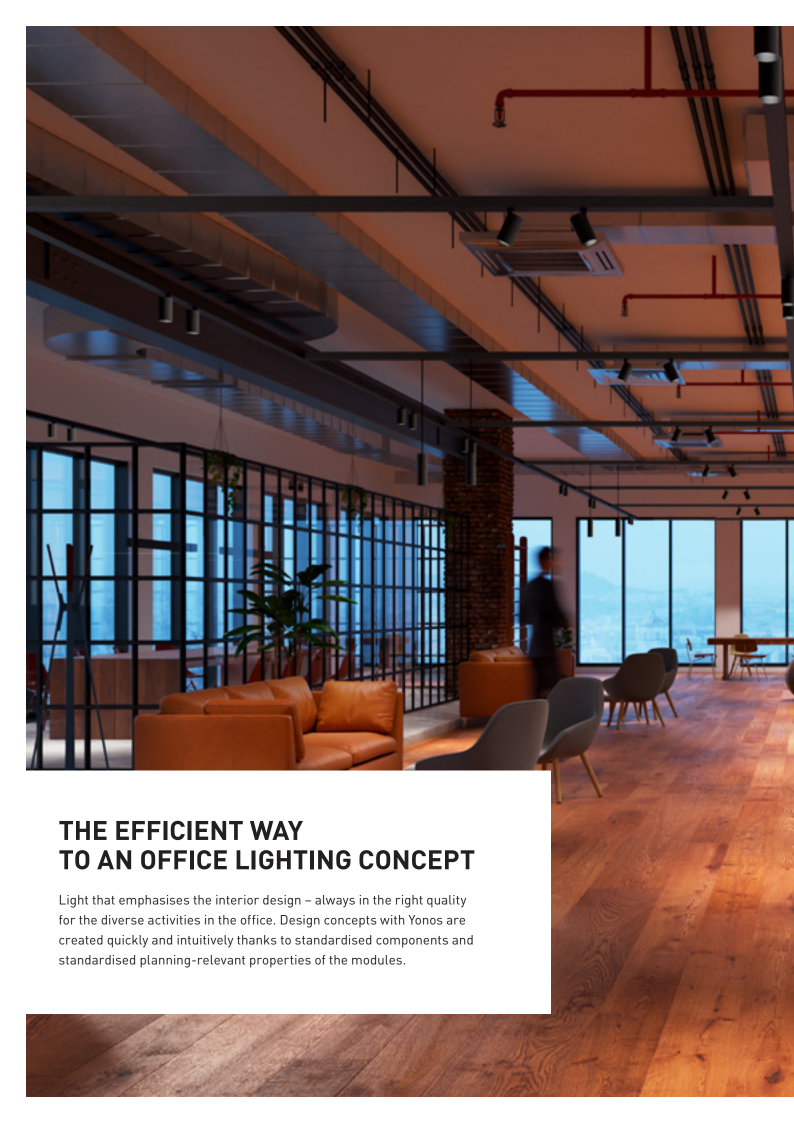


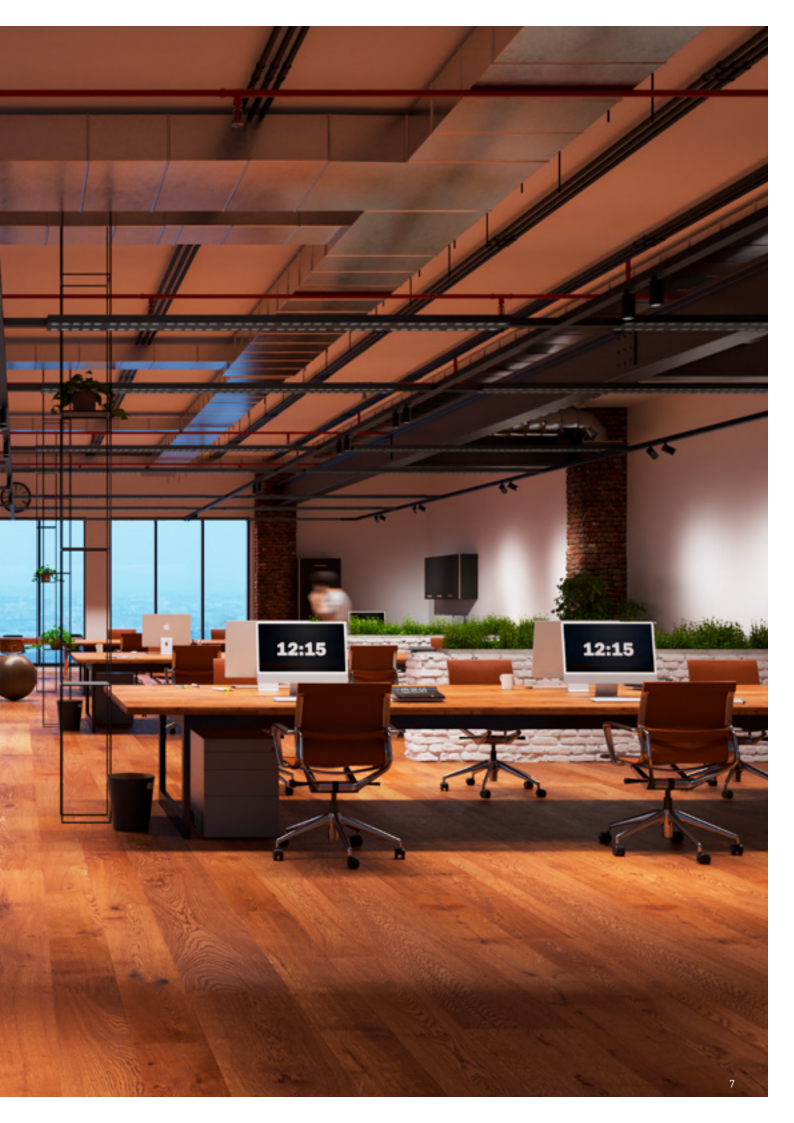
Content

Yonos – the multivariable system	02
System overview	80
Luminaire inserts	12
Connectivity	16
Project-specific solutions	18
Customisation	20
Sustainability	22
Technical data	27











YONOS PLANNING MADE EASY.

We would be happy to help you plan your Yonos project. The TRILUX service team will be pleased to provide support. If you'd like to do your own planning, the new online configurator makes it easy to plan even complex systems. All data for further planning is quickly generated in just a few clicks.



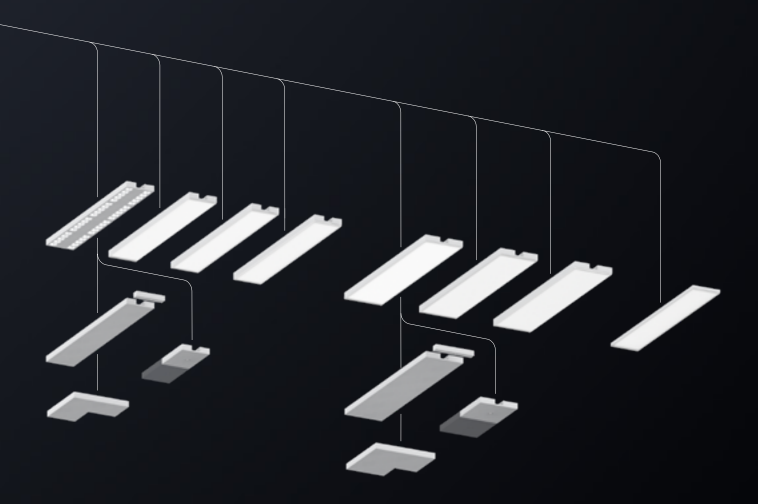


Configure it now!

www.trilux.com/yonos-configurator

VERSATILE - THE MODULES

The Yonos system consists of luminaire, functional and decorative modules for all office applications, ranging from normative to atmospheric. From planar optics via ConVision® lens optics to spotlight inserts for accents in the space. Blind inserts, indirect modules and sensor modules round off the system.



Continuous line (length in mm):

Base element: 650 / 1300 / 1950 / 2600

Light inserts: 650 / 1300

Function modules: 325 / 650 / 1300

Single luminaire (length in mm):

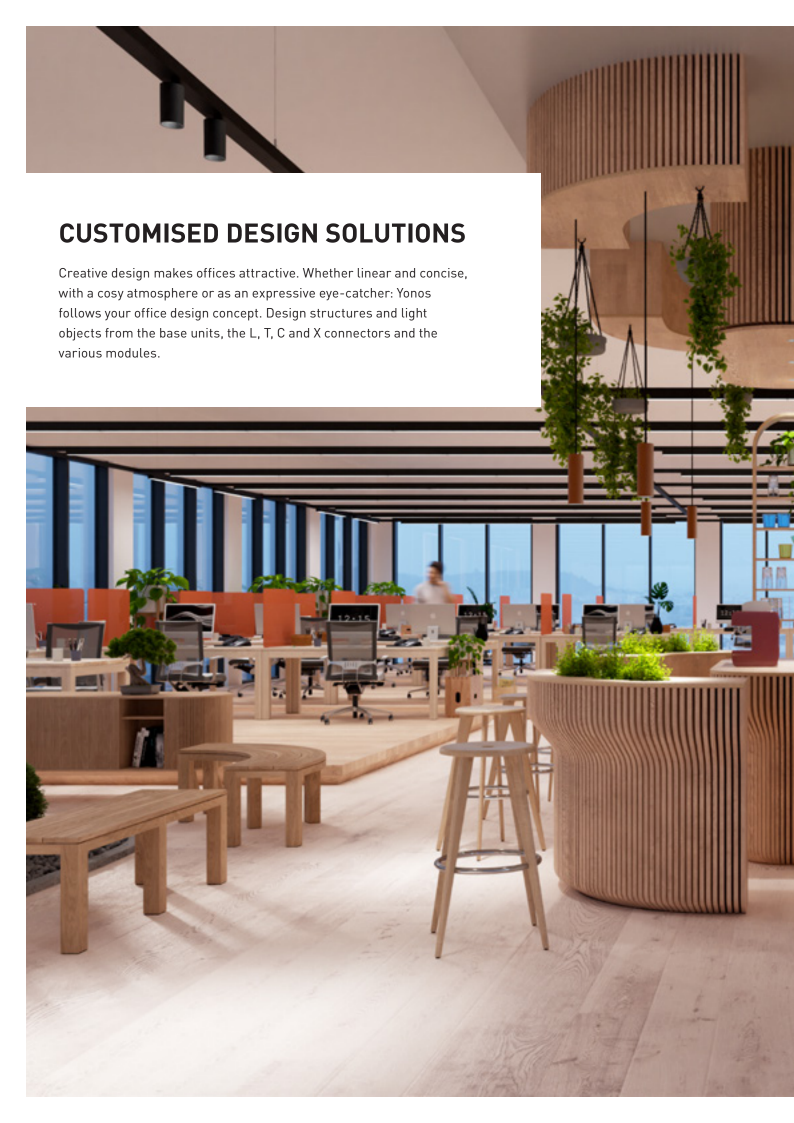
Base element: 650 / 1300 / 1625 Light inserts: 650 / 1300 / 1625

Function modules for continuous line applications:

Pendant modules
Spotlight modules
Emergency light
Sensors and light
management

Function end caps for single luminaires:

Emergency light
Sensors and light
management





FLEXIBLE, ADAPTABLE, CONNECTIVE

Yonos promises flexibility over the entire product life cycle: install the base units before the extension work begins, and later coordinate the various modules with the final room- and lighting concept. Your needs have changed? Yonos adapts: structures can be reconfigured and modules can be repositioned or replaced – thanks to taps every 325 or 650 mm.

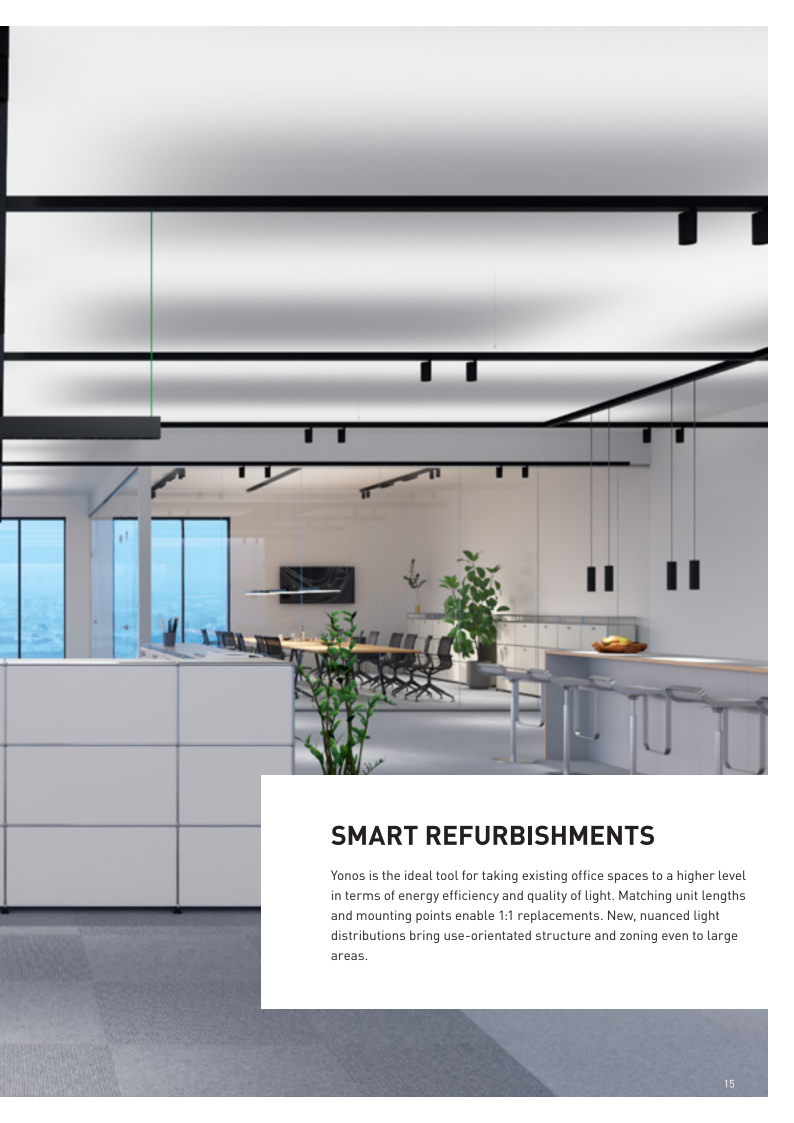


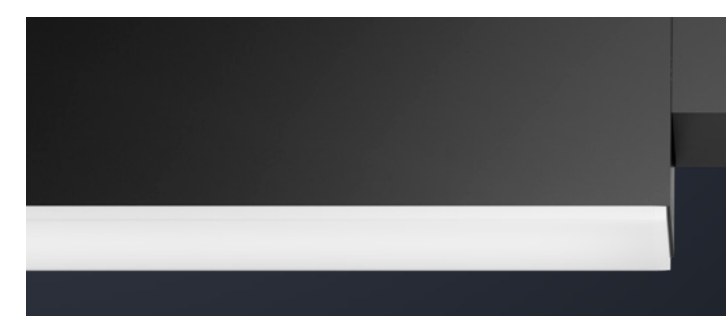
CONSISTENTLY WELL THOUGHT-OUT AND TESTED

The modular design enables installation in two stages: first the base unit is installed, then the luminaire inserts are simply snapped into place. The patented catch and proven contacting technology ensure quick, safe and cost-effective installation.









INTELLIGENCE INCLUDED

The Yonos system integrates sensors such as daylight and presence detectors as well as control modules. LiveLink light management controls the lighting – with DALI lines integrated in the Yonos infrastructure channel for this purpose. Alternative: wireless Bluetooth®/ Casambi control, ideal for refurbishment projects.





LIVELINK – QUALITY OF LIGHT AND WELL-BEING VIA LIGHT MANAGEMENT

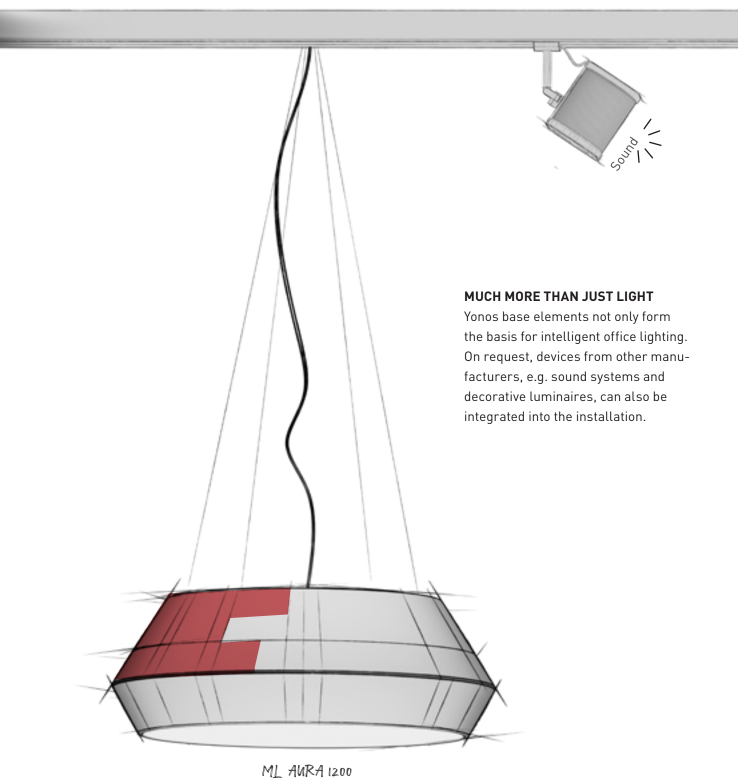
Maximum quality of light for employees in the office thanks to perfectly harmonised light. With a consistently high CRI 90 colour rendering index and variable light colour as an option for HCL concepts.



PROJECT-SPECIFIC SOLUTIONS

Office projects are diverse and often require high levels of creativity. Custom-made products are often part of the solution – as produced by the TRILUX artisan department or by Monolicht,

our Swiss subsidiary. Here high-quality luminaires are made by hand, matched to needs and perfectly integrated into a Yonos lighting system.



1-11 /1011/1 1200

Do you have questions about our custom solutions? Your TRILUX contact partners are happy to help.

YONOS

INDIVIDUAL COLOUR DIVERSITY

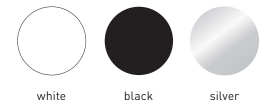
Whether it's a continuous line or single luminaire, Yonos adapts to individual wishes, architectural styles and surrounding colour concepts.

On request, the housing, end caps and limiters of the ConVision® optics can be customised in RAL colours.

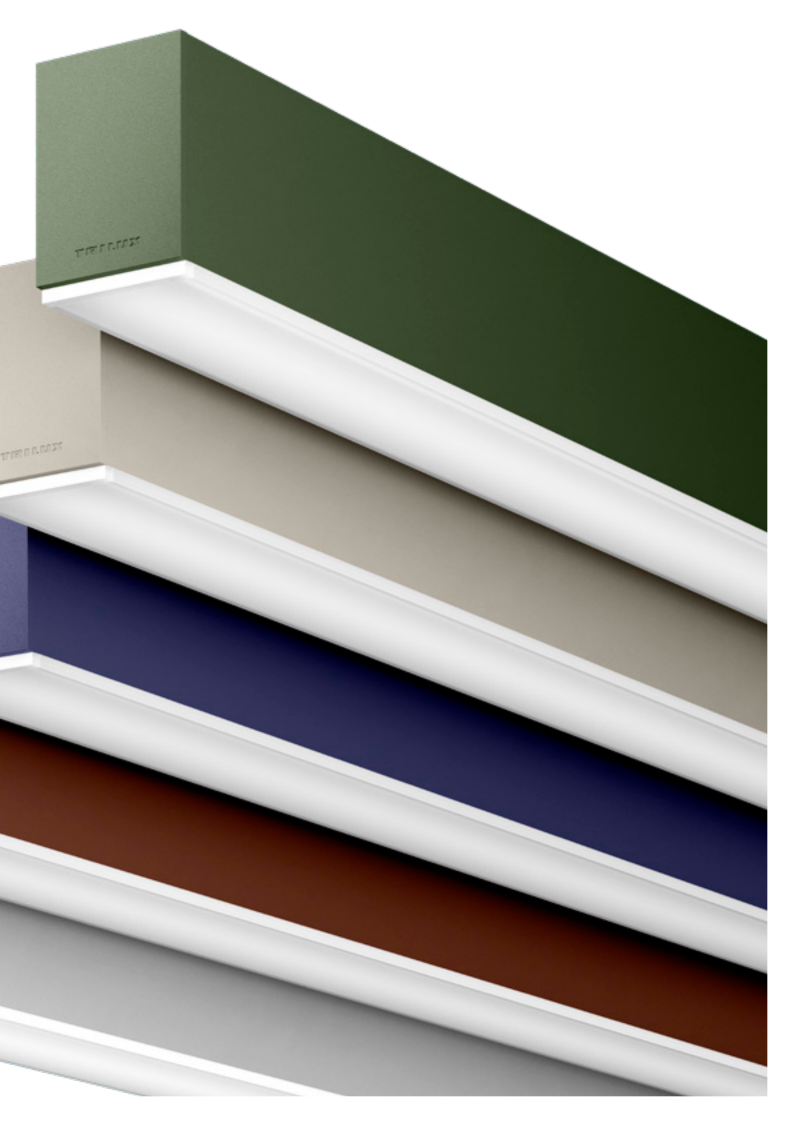
RAL colour examples

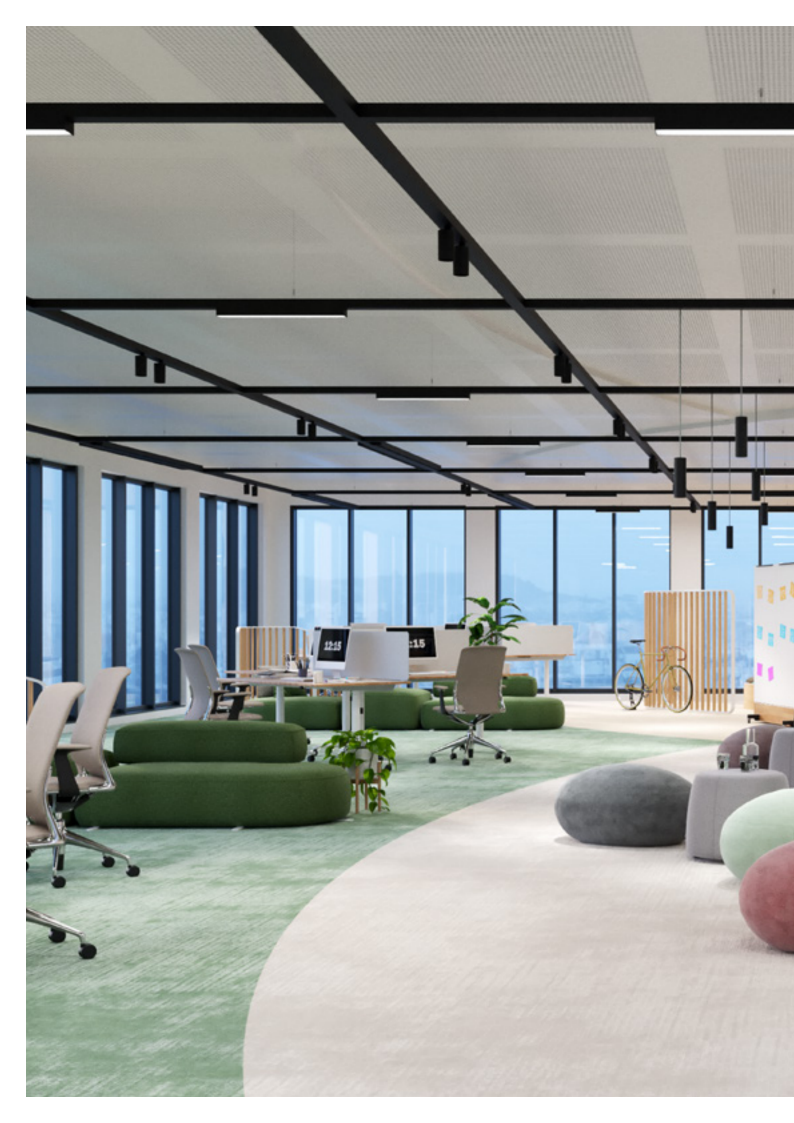


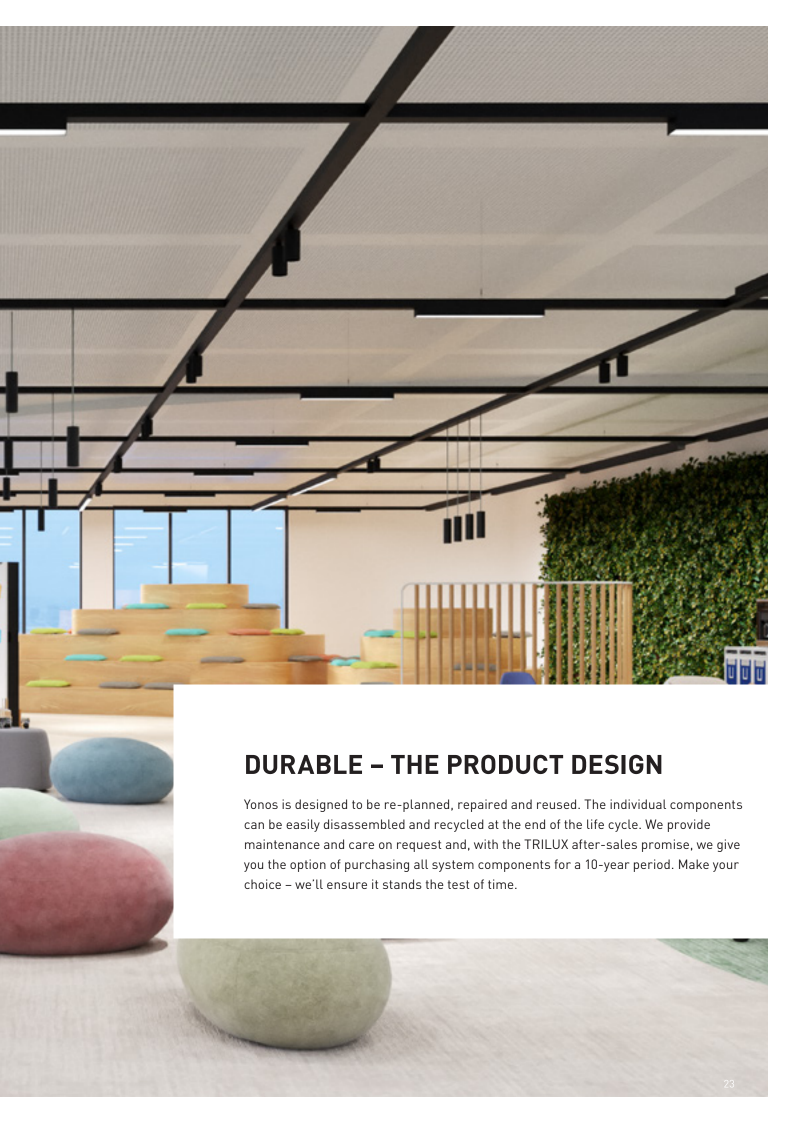
Standard colours

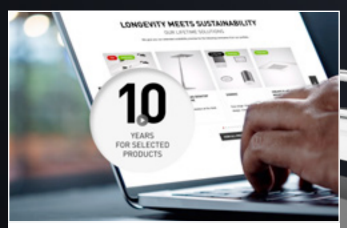












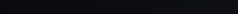
THE TRILUX EXTENDED AVAILABILITY PROMISE

To help plan a sustainable building, we give you the TRILUX extended availability promise. This enables you to continue purchasing all components of the Yonos system from us for ten years after purchase. For spare parts (e.g. LED modules, LED control gear units and optics) this extends to 15 years.



The TRILUX extended availability promise Long-lasting solutions for more sustainability in the electrical industry

Find out more at: www.trilux.com/ extended-availability-promise



With Yonos, we want to reduce the carbon footprint along the entire product life cycle. The product design is geared towards resource-saving procurement and production from the very start. The modular kit design minimises transport costs and reduces the space required for storage. We manufacture Yonos at a TRILUX production site in Germany, thus guaranteeing short delivery routes in the EU.

CARBON FOOTPRINT DURING PRODUCTION



The extremely efficient LED lighting technology can be further enhanced by using intelligent light management systems. Yonos is light management-ready and designed for automated light control via LiveLink and Casambi. That means: artificial light only when it's needed and only as much as needed. With high efficiency and automated lighting control, Yonos thus becomes a building block for sustainable building certification such as BREEAM or DGNB (German Sustainable Building Council).



TIME-SAVING INSTALLATION

• The patented catch enables electrical and mechanical connection of the base element and luminaire module in a single work step.

FIT FOR THE FUTURE

- The modular system remains flexible and adaptive over its entire service life.
- Luminaire inserts and other modules can be detached from the base element and repositioned in just a few simple steps.

MATERIAL QUALITY AND MATERIAL ECONOMY

- Durable aluminium with high recyclability
- Base element is non-coated to conserve resources
- No superfluous materials such as cable harnesses in individual luminaires

REPAIRABILITY

• Light inserts, LED modules, optics and drivers can be separately replaced with little effort – even decades later.

HIGH EFFICIENCY FOR GREATER SUSTAINABILITY AND COST EFFICIENCY

- Highly efficient lighting technology with up to 190 lm/W
- Can be integrated into DALI-based or radio-based light management systems for even higher energy savings

DISMANTLING CAPABILITY

- All system components can be quickly and easily disassembled
- Good recyclability thanks to separability of components and materials used

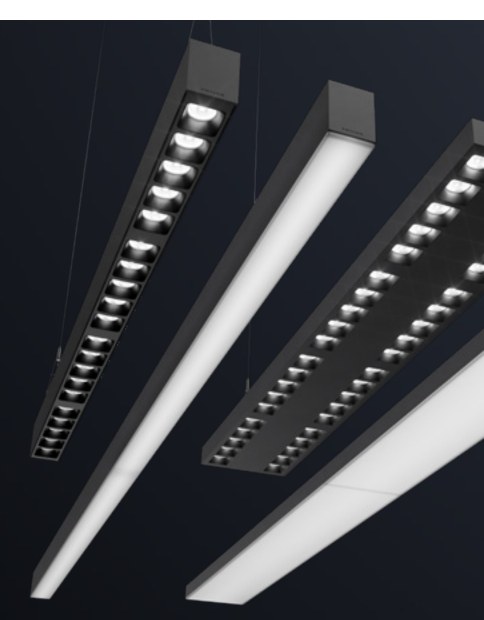
RECYCLABILITY

The main components of the system are made of high-quality aluminium which, once produced, can be recycled with almost no quality losses. Lack of coating for the base element saves resources and reduces the ecological footprint. The connections of the individual electrotechnical components are designed so that these can be separated during recycling and fed into the appropriate material streams.

At TRILUX, we work to achieve responsible, holistic processes and consider sustainability in all its facets. The latest TRILUX Sustainability Report informs about our commitment.



Find out more at: www.trilux.com/sustainability



YONOSFEATURES AT A GLANCE

MODULAR SYSTEM

Single luminaires, lines and structures are created from the base units and various lighting, functional and decorative modules.

EXTREMELY EASY TO MOUNT

The concept enables partial mounting and inserts are inserted and removed without tools.

WELL-DESIGNED BASIS PROFILE

The profile made of high-quality aluminium provides 5 to 7 conductors for plug-in contacting.

HIGHLY EFFICIENT LIGHTING TECHNOLOGY

With up to 190 lm/W, Yonos features state-of-the-art efficiency for energy-saving office lighting.

WIDE RANGE OF OPTICS

Right from the start, the wide selection of luminaire inserts meets the needs of all office applications, from standard-compliant to atmospheric. If desired, the indirect light component remains continuous.

CONSISTENT DESIGN

The aluminium profile has flawless elegance – thanks to precisely shaped edges. They make the lighting system the common denominator for a consistent office design: timeless, concise and functional.

INTEGRATIVE

All inserts completely enclose the base unit – this distinguishes the appearance from e.g. conventional continuous line systems.

INDIVIDUAL SOLUTIONS

The elements of the system are used to create customised structures and light objects, with many options for project-specific individualisation on request.

RETROACTIVELY ADAPT AND CHANGE

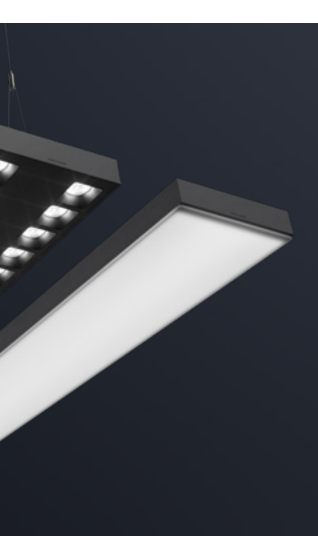
Yonos stays flexible and adaptive over its entire service life. If the room concept changes, the light adapts: luminaires can be easily repositioned and replaced.

SMART AND CONNECTED

Digital interfaces for light management such as LiveLink are included or can be retrofitted if required, and sensor inserts are part of the system. Further options: the integration of emergency lighting or wireless control via Bluetooth® or Casambi.

SUITABLE FOR REFURBISHMENTS AND NEW BUILDINGS

With lengths from 650 mm to 2600 mm and taps every 325 mm or 650 mm, Yonos base units are just as suitable for 1:1 refurbishments as they are for installing in new construction projects.



Mounting method

Surface-mounted/suspended

✓ Widths

Luminaire inserts: 67 mm, 220 mm surface-mounting only: 312.5 mm

→ Lengths of luminaire inserts

Continuous line: 650 mm, 1,300 mm Single luminaire: 650 mm, 1,300 mm, 1,625 mm

← Lengths of functional and decorative inserts 325 mm, 650 mm

323 11111, 030 11111

Glare reduction

According to the optical system:
Directional with ConVision®: UGR<16 or UGR<19
Planar with prismatics: UGR<19 or UGR<22
Planar with opal: UGR<22

(Optics

3 ConVision® optics 5 prismatic optics 2 opal optics

🚡 Beam pattern Direct

Wide, Narrow, Wallwasher

🚡 Beam pattern Indirect

Extreme Wide

± Direct/indirect ratio

70/30, 80/20, 90/10, 50/50, 0/100

Energy efficiency

up to 190 lm/W

🔆 Colour rendering | Light colour

Ra > 80, Ra > 90 | warm white, 3000 K neutral white, 4000K tunable white: 2700 K - 6500 K

4 Service life

L90 (tq25 °C) = 50,000 h

Housing colour

white 01 (similar to RAL 9016), silver 03 (RAL 9006), black 05 (RAL 9005), other colours on request

→ Wiring (through-wiring)

5-pole or 7-pole

⊎ Electrical version

switchable and DALI dimmable (DD) switchable and dimmable via radio (RF)

→ Tap distances

325 or 650 mm

IP20

Connectors

L, T, C and X-connectors

Further features

Spotlight-, pendant luminaire-, sensor-, light management-, emergency lighting- and blind module inserts



CONTACTS

TRILUX GmbH & Co. KG

Heidestrasse, 59759 Arnsberg, Germany PO Box 19 60 D-59753 Arnsberg Tel. +49 2932 301-0 info@trilux.de www.trilux.com

TRILUX LIGHTING LIMITED

TRILUX HOUSE, Winsford Way Boreham Interchange Chelmsford, Essex CM2 5PD Tel. +44 1245 463463 info.co.uk@trilux.com www.trilux.com

Yonos is a growing system. The images in this brochure provide an overview. The first components are planned for sale in November 2024.

All technical data including dimensional and weight specifications have been checked carefully. Errors excepted. Possible colour deviations are due to printing processes. We reserve the right to modify in the interest of progress. Luminaires are partly shown with accessories that must be ordered separately. Images of installations may show custom manufactured luminaires. Printed on PEFC-certified paper in an environmentally friendly way.

www.trilux.com 24/55-GB-int. 103 981 14