



TRILUX
SIMPLIFY YOUR LIGHT.

YONOS

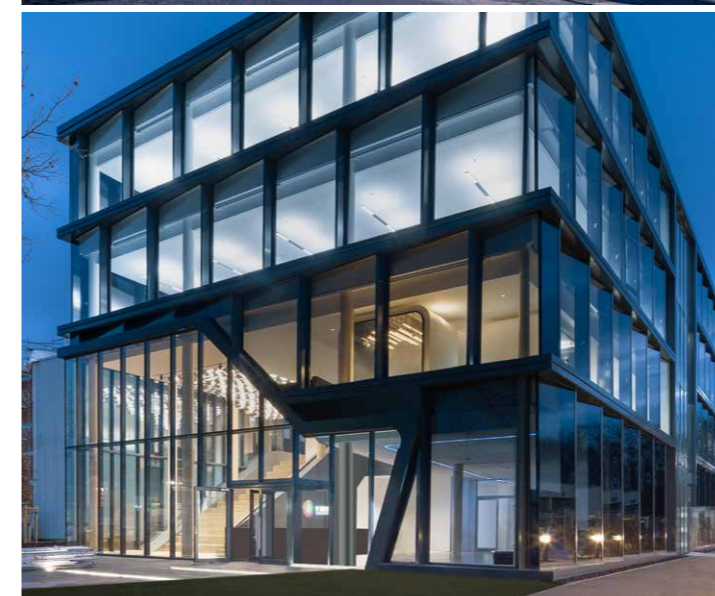
PLAN. REPLAN.
USE FOR LONGER.

CONTENT

TRILUX – Simplify Your Light	Page 04 - 05
YONOS – YOUR NEXT OFFICE SYSTEM	Page 06 - 07
Yonos – office lighting rethought	Page 08 - 09
<hr/>	
Yonos system	
Quick overview	Pages 10 - 11
Base elements for continuous lines and grid structures	Page 12 - 15
Tap-off distances of the base elements	Page 15
Maximum length per circuit breaker and renewed power feed in the continuous line	Page 17
Connectors	Page 18
Node	Page 19
Blind modules	Page 19
<hr/>	
Yonos single luminaires	
Base elements	Page 20 - 23
Indirect component	Page 16 - 17
<hr/>	
General information for continuous lines, grids and single luminaires	
in-feed	Page 24 - 27
in-feed and mains forwarding	Page 28 - 29
Accessories – fixing hardware / end caps / ceiling roses	Page 30 - 31
Luminaire inserts	Page 32 - 37
Emergency light and sensors	Page 38 - 39
Special modules with Lenty & Sonnos	Page 40 - 41
<hr/>	
Configurator	Page 42 - 44
Naming system	Page 46 - 47
Planning examples	Page 48 - 53
<hr/>	
Human Centric Lighting	Page 54 - 57
<hr/>	
Accessories	Page 58 - 72
<hr/>	
Contact	Page 73



TRILUX.
SIMPLIFY YOUR LIGHT



TRILUX SIMPLIFY YOUR LIGHT represents the simplest and most reliable path to customised, energy-efficient and future-proof lighting solutions. In the dynamic and ever increasingly complex lighting market, customers are provided with optimal advice, ideal orientation and perfect light.

To ensure this, TRILUX offers a wide portfolio of technologies and services as well as high-performance partners and companies within the TRILUX Group. The lighting specialist combines single components to create custom-designed complete solutions – always perfectly tailored to customer requirements and specific applications. In this way, complex and extensive projects can be simply and rapidly implemented from a single supplier.

In the spirit of SIMPLIFY YOUR LIGHT, simple planning, installation and ease of use is focussed on for customers in addition to quality and efficiency.



www.trilux.com

YONOS

YOUR NEXT OFFICE SYSTEM

Yonos is the universal lighting system for today's and tomorrow's offices. Yonos enables single luminaires, continuous lines and light structures to be realised – with a consistent, coherent design and high quality of light. A wide range of luminaire, functional and decorative modules solve the most diverse lighting tasks in offices – flexibly even after initial planning. A new tenant, or the room use changes? Yonos simply changes as well.



MODULAR

Yonos provides flexibility over the entire product life cycle: install the base elements before the extension work begins, and later coordinate the various modules with the final room- and lighting concept.



CONNECTIVE

The Yonos system integrates sensors such as daylight and presence detectors as well as control modules. LiveLink light management or the wireless Bluetooth/Casambi control system controls the lighting.



ADAPTIVE

Changing requirements? Yonos adapts: structures can be reconfigured and modules can be repositioned or replaced – thanks to taps every 325 mm or 650 mm.



YONOS

OFFICE LIGHTING RETHOUGHT

Yonos is available as a continuous line system or single luminaires, as well as surface-mounted or suspended

Practical length increments: with lengths from 650 mm to 2,600 mm, Yonos base elements are just as suitable for 1:1 refurbishments as for installing in new construction projects

In continuous line applications: maximum flexibility in planning, installation and conversion thanks to continuous power routing and taps at 325 mm or 650 mm intervals

The Yonos system integrates sensors such as daylight and presence detectors as well as control modules for light management (DALI and radio-based via Bluetooth®). Single battery-operated and centrally battery-operated emergency light modules are also available.

Extremely wide distribution, flush indirect component over the entire length

Extremely flexible, two-part system architecture consisting of base elements and luminaire inserts of various lengths

Quick, tool-free installation of luminaire inserts thanks to patented quick-release catch

Purist, timeless design: the luminaire insert fully encloses the base element

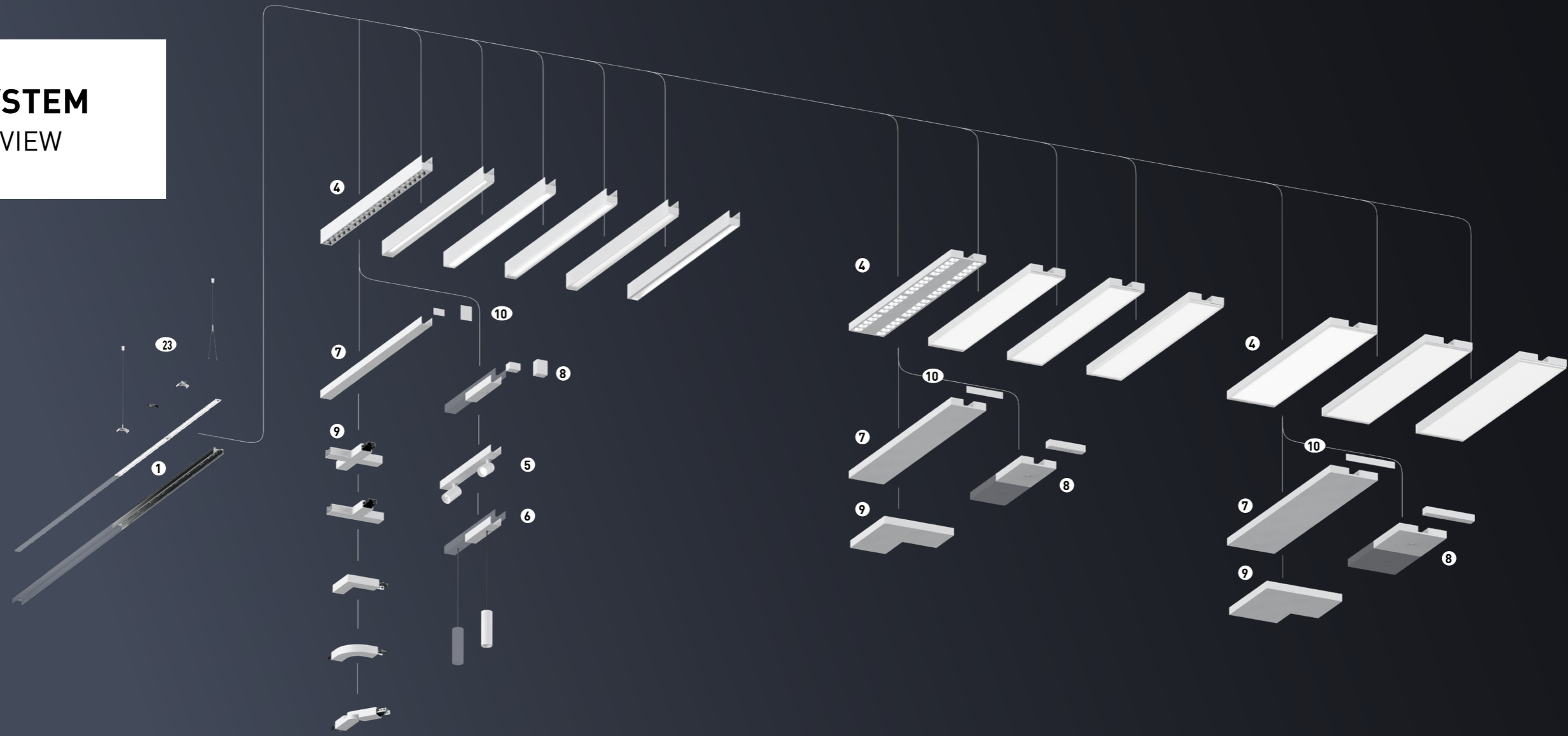
Unique system of modular optics for maximum lighting design flexibility

Highest quality of light for precise illumination, best efficiency and high visual comfort

Combinable with other TRILUX luminaire ranges such as Sonnos pendant luminaires and Lenty spotlights

YONOS SYSTEM

QUICK OVERVIEW



1	Widths (mm)	Lengths (mm)	Tap distances	Wiring	Indirect optic
Basic elements with or without indirect module	62%	650	325	5-pole	extremely wide (LIUW)
		1,300	650	7-pole	
		1,625			
		1,950			
		2,600			
2	Mounting	Type	Colours		
Fixing hardware	Surface-mounted	Ceiling clip	white		
	Suspended	Ceiling clip with caddy clip	black		
		Triangular wire suspension	silver		
		1-point wire suspension			
3	Lengths (mm)	Wiring			
Supply cable	1,000	5-pole			
	2,000	7-pole			
4	Widths (mm)	Lengths (mm)	Colours	Optics	Characteristic
Luminaire inserts	67	650	white	ConVision (lens)	narrow wide, UGR <16 (CLW16)
	220	1,300	black	opal	narrow wide, UGR <19 (CLW19)
	312	1,625	silver	microprismatic	asymmetric (CLWW)
					Lambertian UGR22 (DL22)
					narrow wide, UGR<19 (PW19)
					narrow wide, UGR<22 (PW22)
					narrow wide UGR<22 with drop diffuser (PHW22)
					narrow, UGR<19 (PN19)
					asymmetric (RWW / PWW)
5	Widths (mm)	Lengths (mm)	Colours	Optics	Characteristic
Spotlight module with two spotlight heads	67	650	white	Lens	spot [12°]
			black		medium flood [24°]
					flood [36°]

6	Widths (mm)	Lengths (mm)	Optics	Characteristic	Colours	
Pendant luminaire module with one or two pendant luminaires	67	325	Lens	spot [12°]	white	
		650		medium flood [24°]	black	
				flood [36°]	silver	
7	Widths (mm)	Lengths (mm)	Colours			
Blind modules	67	325	white			
	220	650	black			
	312	1,300	silver			
8	Type	Function	Colours			
Control and emergency light	Function module	Wired light management (LiveLink)	white			
	Function end cap	Wireless light management (Casambi)	black			
		Daylight and presence sensor technology	silver			
		Emergency light with single battery (3h)				
		Emergency light with central battery				
9	Mounting	Design	Widths (mm)	Colours		
Connectors	Surface-mounted	L	67	white		
	Suspended	T	220 (L-connector only)	black		
		X	312 (L-connector only)	silver		
		C				
		Node				
10	Width (m)	Height (m)	Colours	Type		
End caps	67	45	white	without in-feed at face end		
	220	85	black	with in-feed at face end		
	312		silver			

YONOS SYSTEM

BASE ELEMENTS FOR CONTINUOUS
LINES AND GRID STRUCTURES

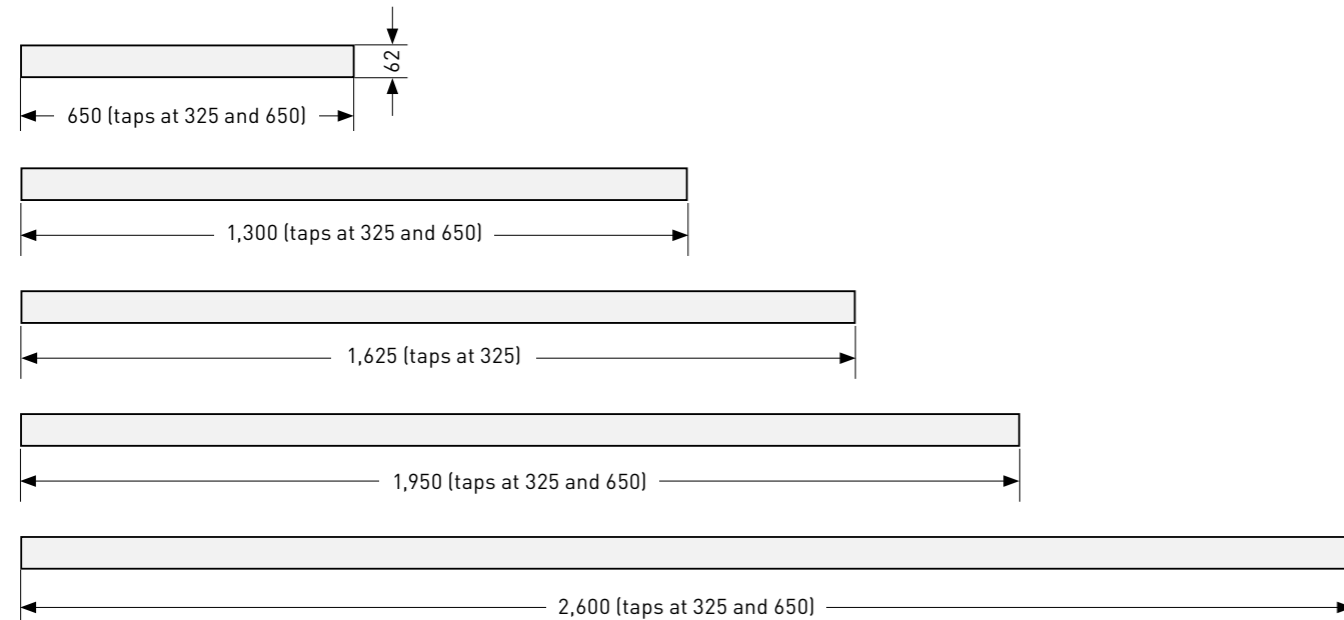


YONOS SYSTEM

BASE ELEMENTS FOR CONTINUOUS LINES AND GRID STRUCTURES

Dimensionally stable base elements made of aluminium form the current-carrying infrastructure of continuous line or grid designs. They can be pre-mounted on site as part of a two-stage installation process before the luminaires are actually mounted. They also have either a 5- or 7-pole wiring harness for through-wiring and a tap-off distance every 325 mm or 650 mm.

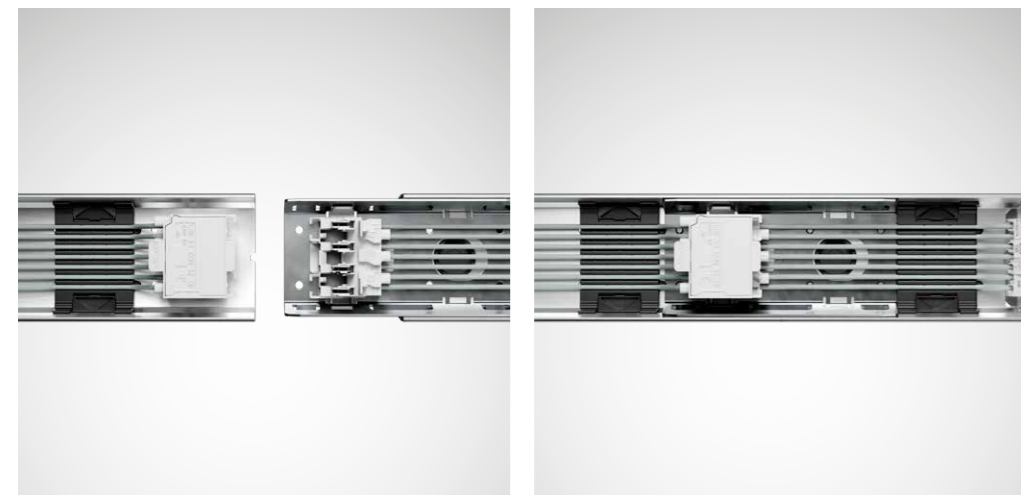
Yonos base elements in the system | Lengths (suspended and surface-mounted versions)



For planning a Yonos continuous line, base elements in four different lengths are available.

Yonos system length

Yonos base elements in continuous line applications can be extended almost indefinitely if the load distribution to the individual circuits (max. 10 A), on-site fuse protection of the load circuits, cable lengths and resulting voltage losses are taken into account. Please observe the inrush currents of the luminaires. The individual base elements are electrically connected via plug-in connections.



Coupling

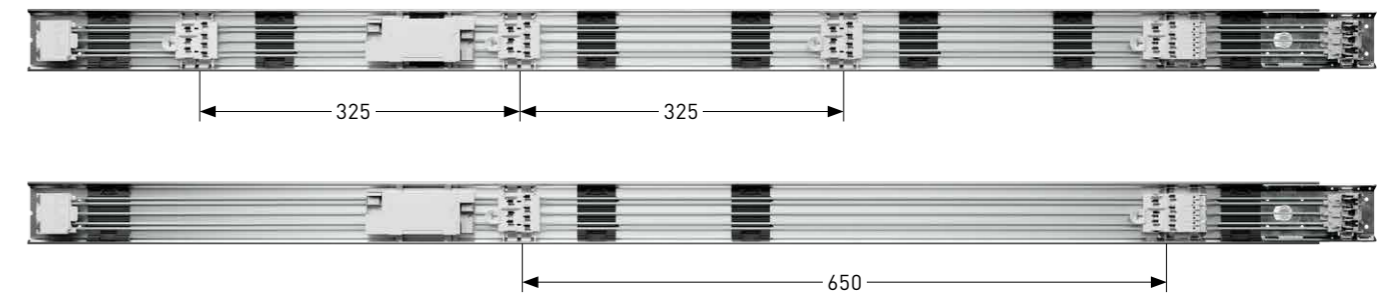
Mechanical coupling is pre-assembled in all Yonos base elements. To connect two base elements they are pushed together, the coupling is screw-fastened and the through-wiring is realised via the plug connection.

YONOS SYSTEM

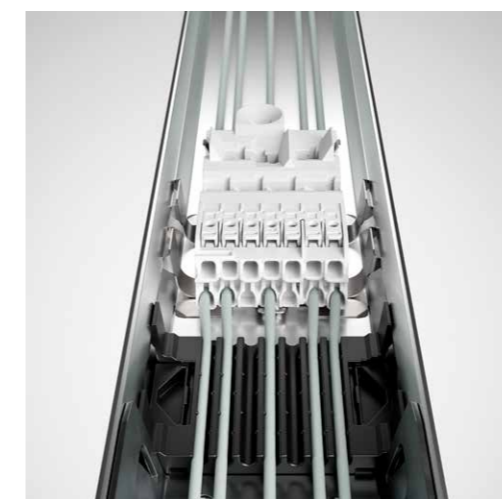
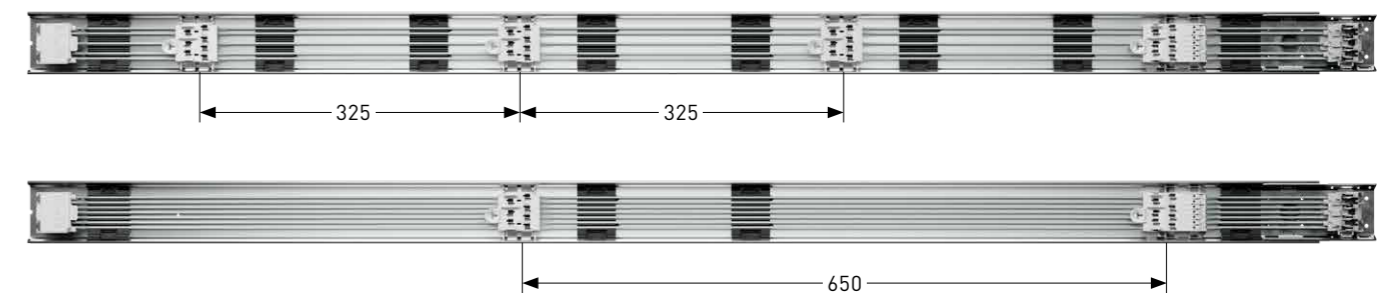
TAP-OFF DISTANCES OF BASE ELEMENTS IN THE CONTINUOUS LINE OR GRID STRUCTURES

Yonos base elements have fixed taps at 325 or 650 mm intervals for mounting luminaire inserts. A 5-pole or 7-pole wiring harness can be selected for the continuous line configuration. When configuring a base element with an indirect light component, the driver for the indirect component is housed in the base element. The indirect lighting is always on circuit 1.

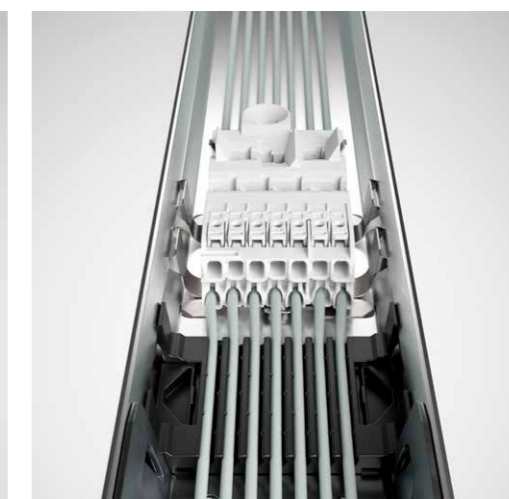
Yonos suspended variants | optionally 5-core or 7-core



Yonos surface-mounted variants | optionally 5-core or 7-core



5-core wiring
 5 x 1.5 mm²
 1 x circuit (L, N, PE)
 2 x control lines for DALI signal (D1, D2)



7-core wiring
 7 x 1.5 mm²
 1 x circuit (L, N, PE)
 2 x control lines for DALI signal (D1, D2)
 2 separate circuits for circuit selection OR one emergency lighting circuit (L2, L3)

YONOS

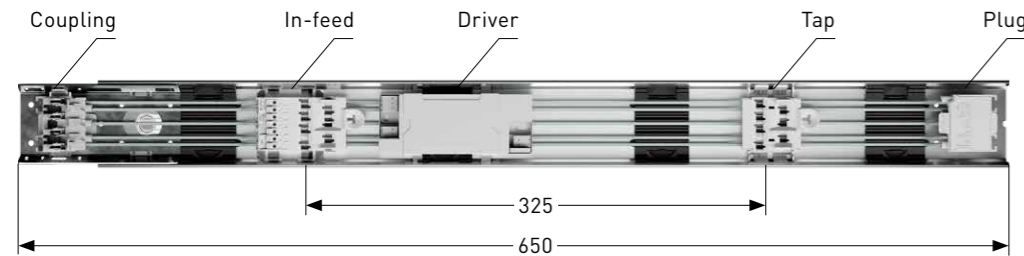
INDIRECT COMPONENT

The position of the indirect driver in a base element for a continuous line / system is as follows:

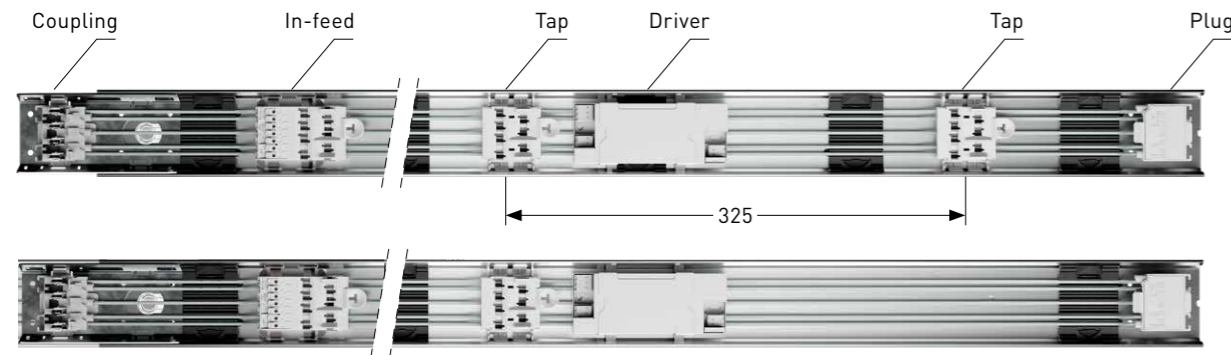
Yonos continuous lines and grid structures can be planned with a continuous indirect component. The indirect module is flush with the top edge of the base element and can be planned as seamless indirect lighting over the entire length of the system. Various luminous flux packages can be selected. The Yonos indirect optic has extremely wide light distribution and can therefore be used at a ceiling distance of just 30 cm. When planning, the position of the driver in the base element must be taken into account.

Indirect driver for standard 3000K and 4000K light colours

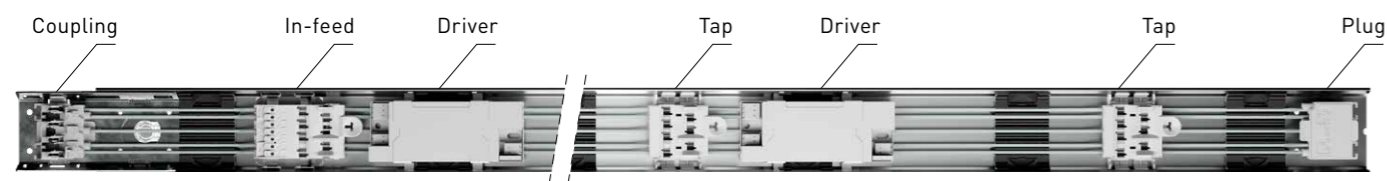
The 5,400 lm/m is only possible with 100% indirect light. This positioning results in a collision with Sonnos and Lenty inserts in the configuration with tap-off distance 325 mm. These cannot be positioned on the second tap in front of the device.



With the 650 mm base element, the driver is located directly behind the in-feed at both 325 mm and 650 mm tap-off distances.



With the 1,300, 1,950 and 2,600 mm base elements, the driver is located behind the penultimate tap at a 325 mm tap distance and behind the last tap at a 650 mm tap distance.



For the 1,950 and 2,600 mm-length base elements with high luminous fluxes (1,950: 5,400 lm/m, 2,600: 3,200 and 5,400 lm/m), the base element has two drivers, with the second driver positioned directly behind the in-feed.

Tunable White (2700K - 6500K):

the Tunable White devices are longer than the standard light colour devices. This means that Tunable White is only possible with a 650 mm tap-off distance. The larger devices also result in different positions. The 650 mm base element cannot be implemented with Tunable White. This positioning means that the tap in front of the driver cannot be used for an active application (i.e. an application that requires a power supply).



With the 1,300 mm base element, the indirect driver is directly behind the in-feed.



With the 1,950 and 2,600 mm base elements, the driver is behind the second tap.

MAXIMUM LENGTHS PER CIRCUIT BREAKER AND RENEWED POWER FEED IN THE CONTINUOUS LINE

For all DT6 luminaires with single light colour, the following number of ECGs or DALI devices/ DALI addresses can be operated:

ECG per fuse B10	ECG per fuse B16	ECG per fuse C10	ECG per fuse C16
30	50	50	80

Yonos elements contain the following number of ECGs:

- All direct distribution luminaire inserts as well as Sonnos and Lenty modules with fixed light colour each have one ECG
- Base elements with indirect component with 1,950 mm length from 5,400 lm/m and with 2,600 mm length from 3,600 lm/m have two ECGs

DT8 luminaires (Tunable White) always only have one DALI address and one DALI device.

The following applies to Tunable White luminaires – direct distribution below 4,000 lm and indirect distribution below 6,000 lm:

ECG per fuse B10	ECG per fuse B16	ECG per fuse C10	ECG per fuse C16
19	28	28	44

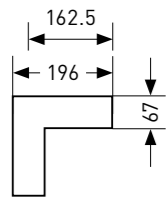
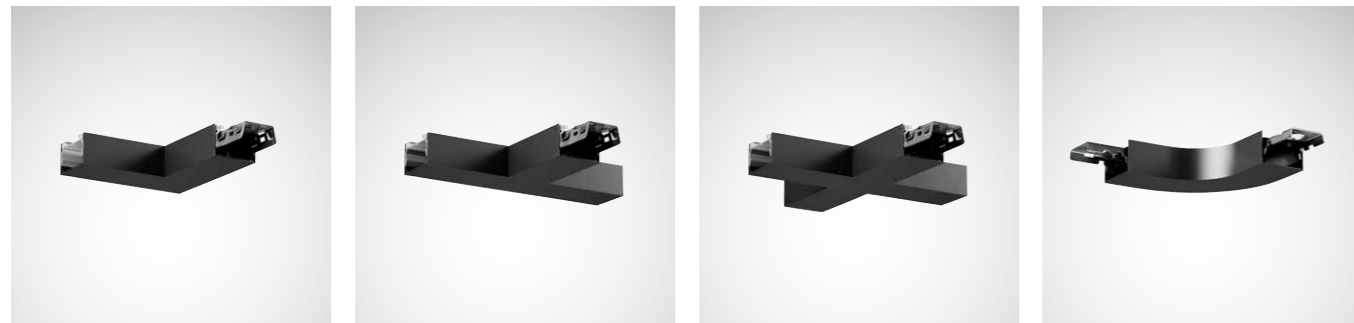
The following applies to Tunable White luminaires – direct distribution from 4,000 lm and indirect distribution from 6,000 lm:

ECG per fuse B10	ECG per fuse B16	ECG per fuse C10	ECG per fuse C16
13	19	19	30

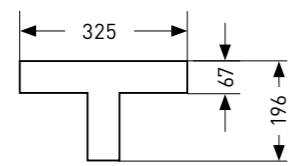
YONOS SYSTEM

CONNECTORS

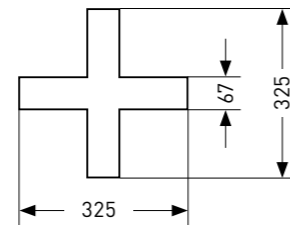
In addition to configurations as continuous lines, Yonos is ideal for constructing grid arrangements. To do this, use the base elements and connect them with X, T, L and C connectors to form any structure. The connectors are visible as elements and must therefore be planned in the matching system colour. The connectors are available as surface-mounted or suspended variants. The 1-point suspension is included with the suspended variant. Note that the dimensions of the connectors are added to the overall length. Wires and the appropriate number of plugs and sockets for wiring the connectors are included in the scope of supply. Power can be fed in via the connectors. The mechanical connection is made using the same couplings as those for the base elements.



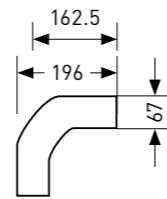
L-connector



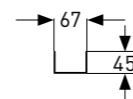
T-connector



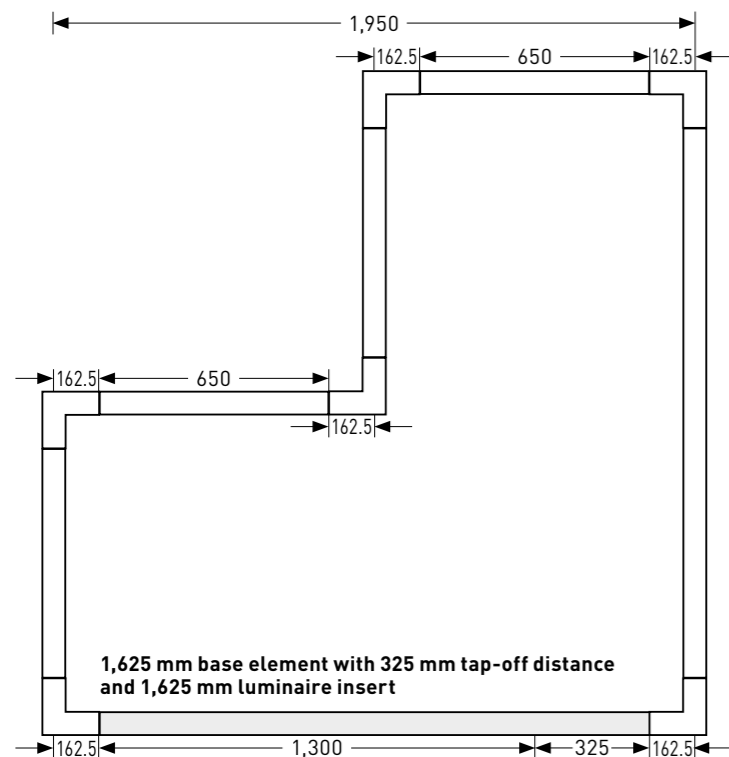
X-connector



C-connector



Cross-section



When implementing more complex closed forms where a different number of connectors per side is planned, the 1,625 mm base element including 1,625 mm luminaire insert can be used. This bridges the 325 mm gap. These forms can only be realised with a tap-off distance of 325 mm and therefore not with Tunable White.

YONOS SYSTEM

NODE

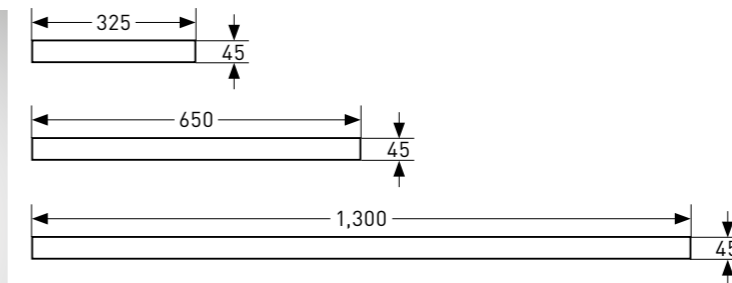


A node is also available in addition to the classic connectors. This can be flexibly adjusted from -70 to +70 degrees and is supplied pre-wired. The node is also available as a surface-mounted or suspended version. The 1-point suspension is included with the suspended variant. Power feeding via the node is not possible.

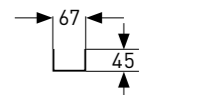
BLIND MODULES

The system also offers blind modules. These are available in three standard lengths (325, 650 and 1,300 mm). The cross-section of the blind modules with 45 x 67 mm is the lowest common denominator of the different luminaire widths and heights and, especially in grid structures with different luminaire inserts, optimally combines these.

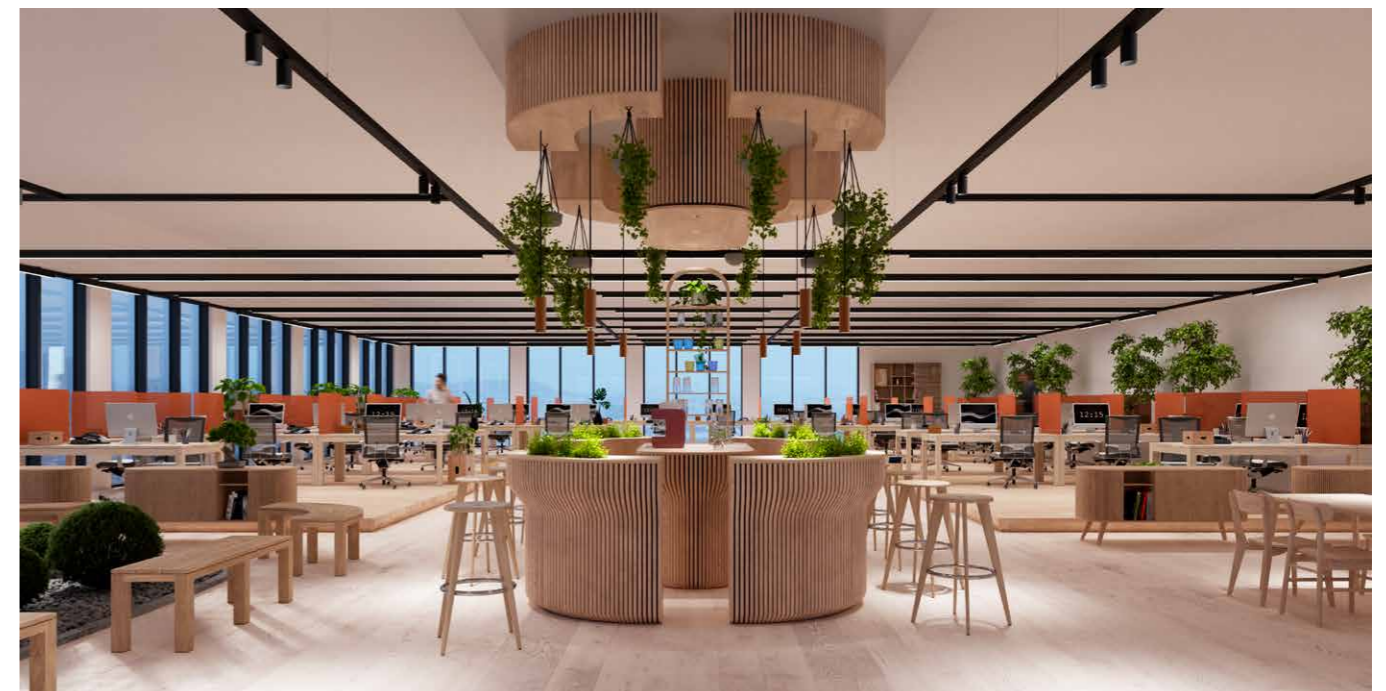
In future, blind modules in 220 and 312.5 mm widths will also be available for purely linear continuous lines.



Blind modules



Cross-section



YONOS

BASE ELEMENTS FOR SINGLE LUMINAIRES



- Yonos single luminaires are available as ceiling surface-mounted or suspended versions in lengths 650 mm, 1,300 mm and 1,625 mm.

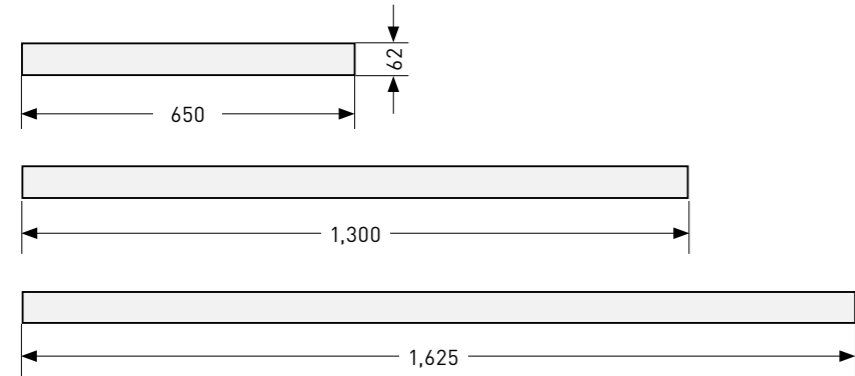
The luminaire inserts are identical to the luminaire inserts for a Yonos continuous line or grid configuration.

YONOS SINGLE LUMINAIRES

BASE ELEMENTS

The aluminium base elements for single luminaire applications are mechanically identical to those for continuous line applications. The difference is in the internal configuration: through-wiring is factory-integrated in the base elements for a continuous line or grid configuration, but is not included in the base elements for single luminaire applications. This saves resources and costs.

Lengths

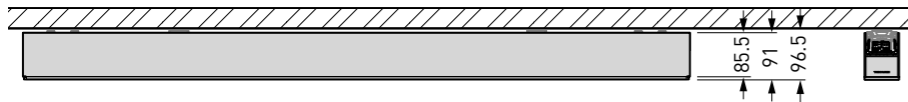


For planning Yonos single luminaires, base elements in three lengths are available. The same accessories are used for ceiling-mounting the single luminaire as for continuous line systems.

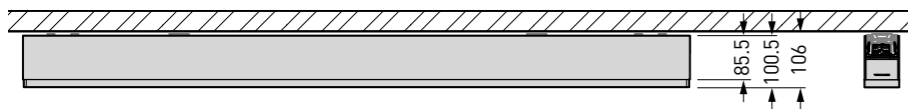
Yonos surface-mounted variant | Base element with integrated in-feed



Single luminaire as ceiling surface-mounted version with direct light distribution



Single luminaire as ceiling surface-mounted version with PHW optic

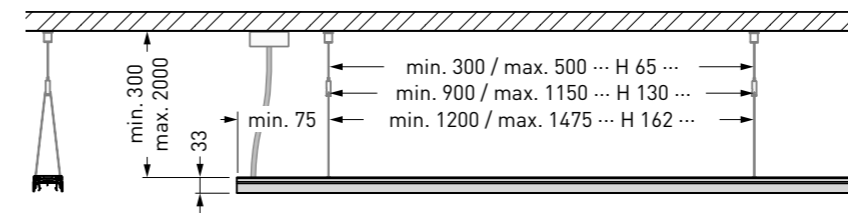


Yonos suspended variant | Base element with integrated in-feed

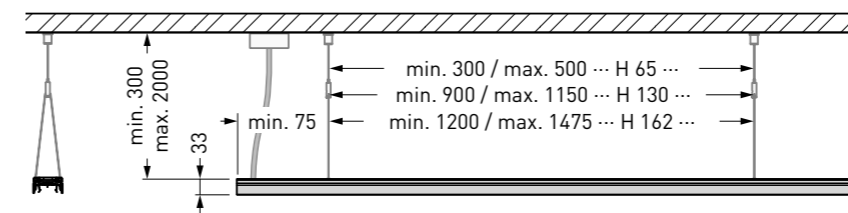


SUSPENSION DISTANCES

Suspended version without indirect component



Suspended single luminaire with indirect component

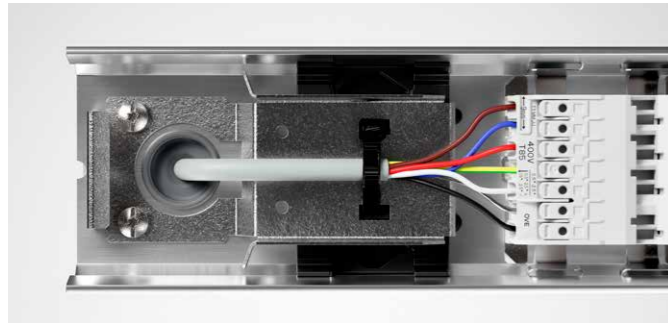


YONOS SYSTEM
GENERAL INFORMATION

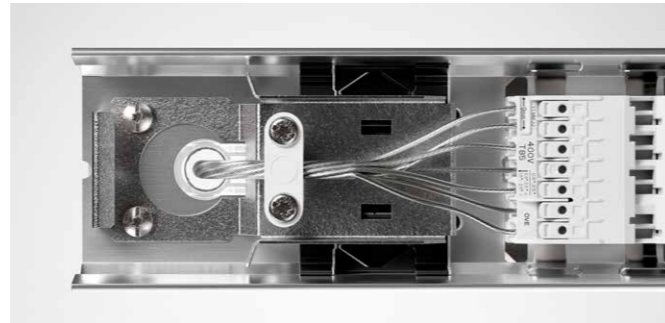


YONOS SINGLE LUMINAIRE AND SYSTEM

IN-FEED



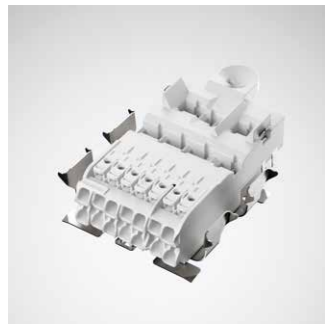
In-feed (surface-mounted variant)



In-feed (suspended variant)

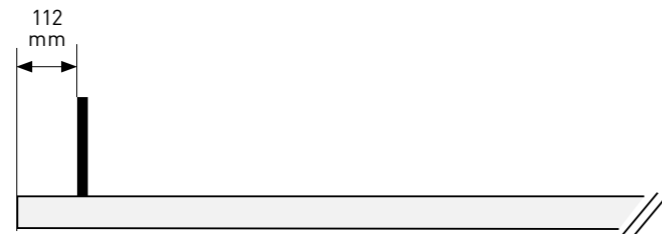
In-feed

- The in-feed position is fixed in all base elements (suspended and surface-mounted variants)
- The base element in the system always comes with a pre-assembled coupling which has to be dismantled to feed in the power supply



In-feed

- The Yonos in-feed is always 7-pole
- Option of feeding in flexible and rigid cables with 1.5 mm²



- The electrical contractor has 112 mm available for laying the NYM cable or supply cable to the in-feed.
- Suitable for mains forwarding.
Max. total current 10 A at 1.5 mm².
- Suitable for mains forwarding.
Max. total current 16 A at 2.5 mm².
- Suitable for through-wiring.
Max. total current 10 A at 1.5 mm².



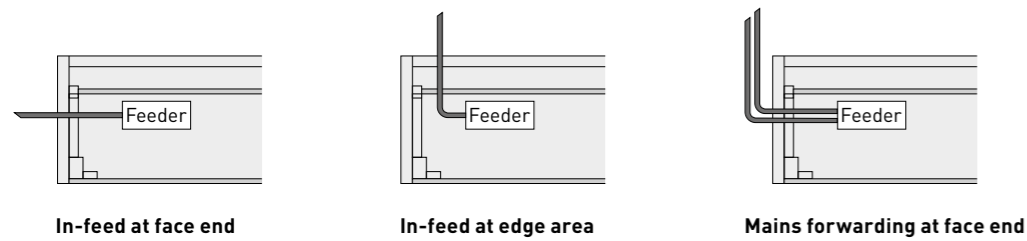
See from page 32 for further information on luminaire inserts.

YONOS SYSTEM

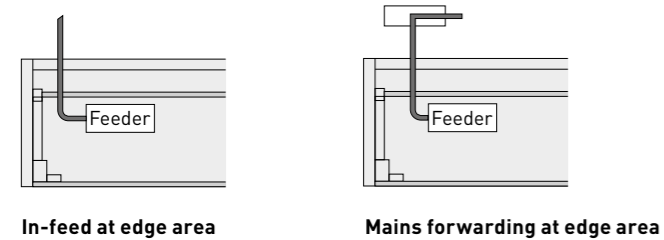
IN-FEED AND MAINS FORWARDING

In continuous lines that are surface-mounted, power is fed in either at the face end via a separate end cap or at the rear via the base element. Mains forwarding at the face end (in and out on one side) is also possible. With suspended continuous lines, power can only be fed in on the rear. Mains forwarding at the end of a continuous line is not possible as standard. A new feed (e.g. because the quantity per circuit breaker has been reached) without mechanically interrupting the continuous line is always possible at the start of a new base element. To do this, the through-wiring in the coupling area must be removed on-site. If a fixed position for the second supply cable is intended here, this must be taken into account when planning the length of the base elements. The current can only flow in one direction from the supply cable.

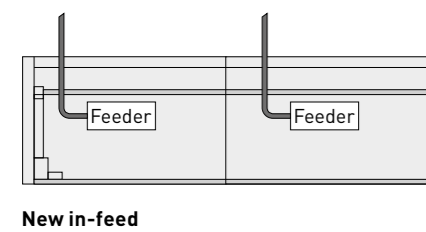
Yonos surface-mounted luminaires | Continuous line



Yonos suspended luminaires | Continuous line



Yonos surface-mounted and suspended luminaires | Continuous line

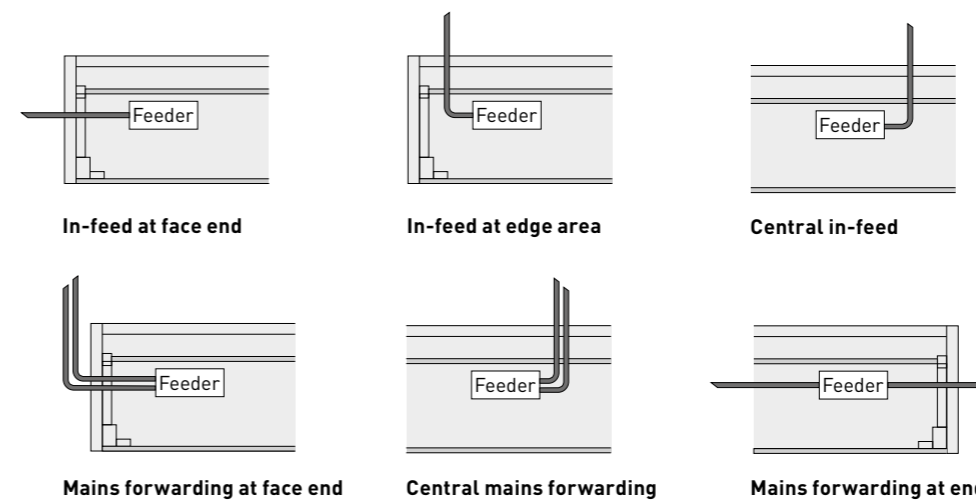


YONOS SINGLE LUMINAIRE

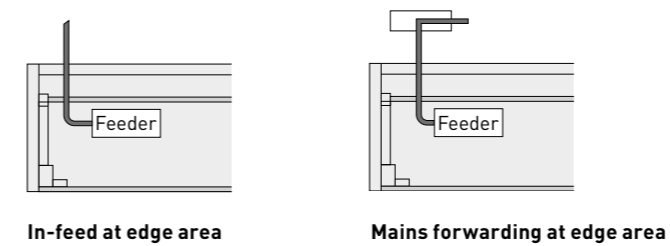
IN-FEED AND MAINS FORWARDING

In single luminaires that are surface-mounted, power can be fed in at the face end via a separate end cap and at the rear via the base element. A central in-feed is also possible with the 1,300 and 1,625 mm base elements. With surface mounting, the mains can be routed either at the front (in and out on one side), in the centre or at the end. If suspended, power can only be fed in on the rear.

Yonos surface-mounted luminaires | Single luminaire



Yonos suspended luminaires | Single luminaire

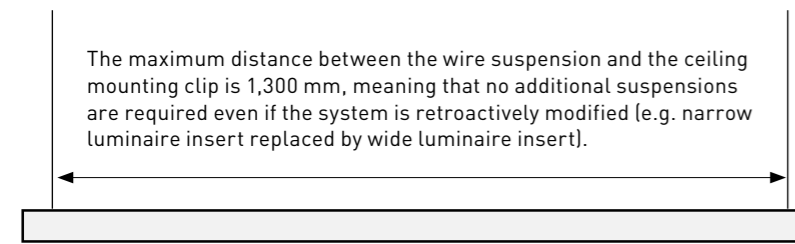


YONOS SINGLE LUMINAIRE AND SYSTEM

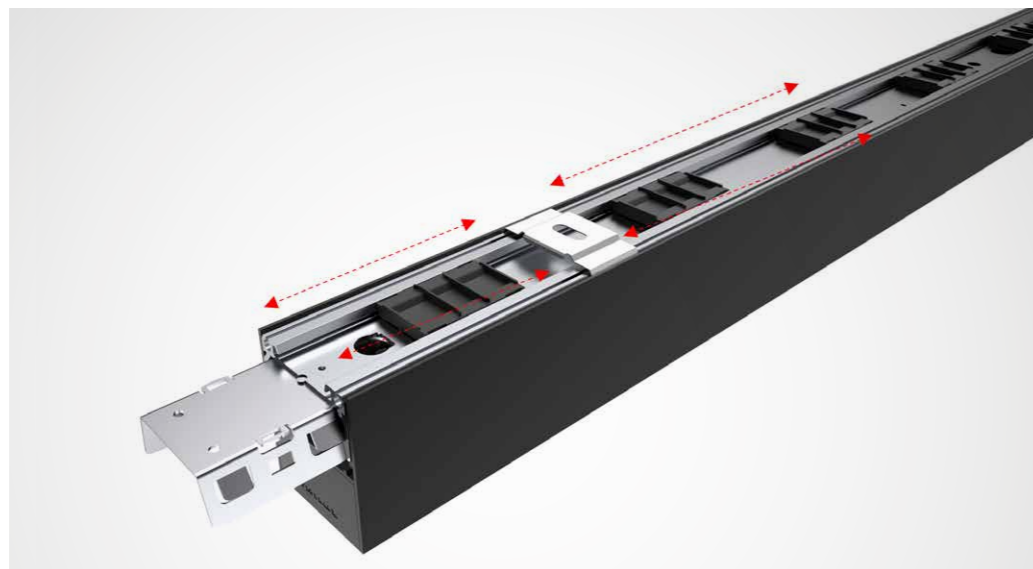
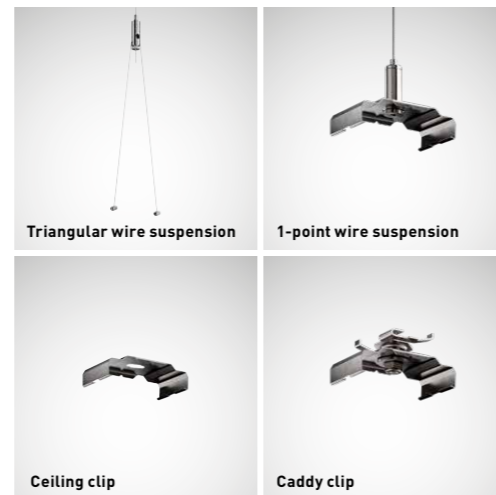
ACCESSORIES

FIXING HARDWARE

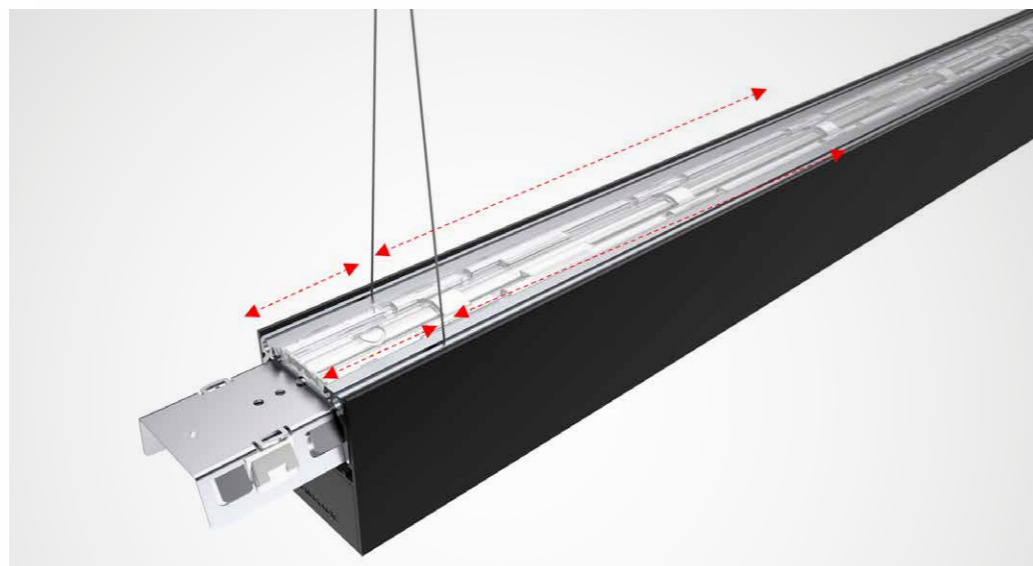
The wire suspension and ceiling mounting clips can be flexibly fitted over the entire length of the base element (including in the area of the release mechanisms). The following must be observed:



Both the wire suspension and the ceiling mounting clip must be mounted at least 100 mm and max. 300 mm from the edge and from a coupling point.



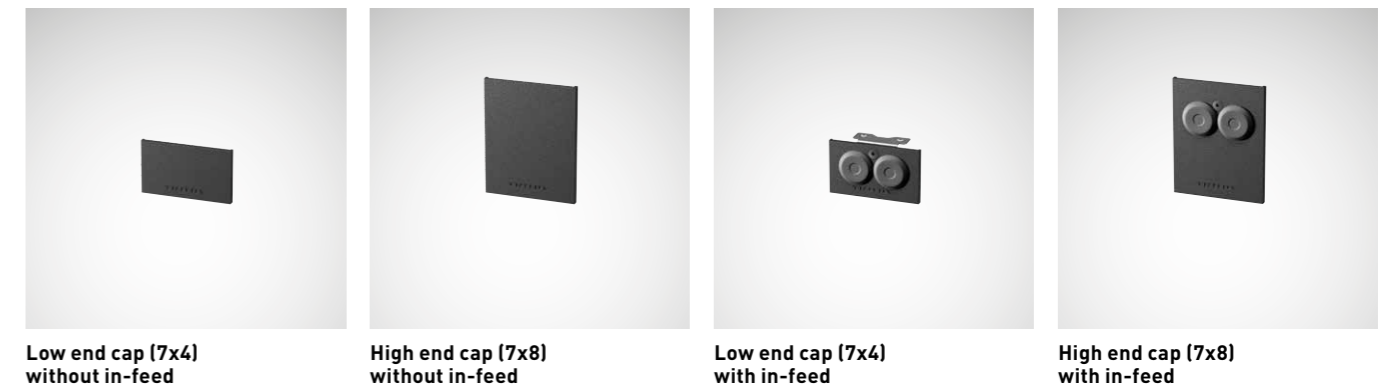
Surface-mounted luminaire



Suspended luminaire

END CAPS

Yonos aluminium end caps are available in two variants – either with or without the option of in-feed at the face end. If the continuous line starts or ends with a blind module, a function module or a module with Lenty spotlights or Sonnos pendant luminaires, a low end cap (7x4) is needed. If the continuous line starts or ends with a luminaire insert, a high end cap (7x8) is needed. Two high end caps (7x8) are required with the standard single luminaire. The colour of the end caps matches the housing colour.



CEILING ROSES



To complete the suspended luminaire, ceiling roses are available in three shapes and three colours as well as a variant with integrated LiveLink controller.

YONOS

LUMINAIRE INSERTS

- Flush and continuous indirect component over the entire length, extra wide distribution

- 3 linear inserts with ConVision® technology: pleasant light for surfaces and objects with a new sense of three-dimensionality
- UGR <16, UGR <19 or wallwasher

- 2 opal optics: uniform light for corridors circulation routes
- UGR <19 or UGR <22

- 4 prismatic optics: wide distribution uniform light for optimum visual comfort at the workplace
- UGR <19 or UGR <22

YONOS

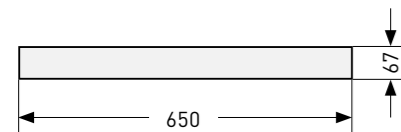
LUMINAIRE INSERTS – LENGTHS AND WIDTHS

Thanks to the standardised mounting concept, Yonos luminaire inserts can be used for both the individual luminaires and continuous line applications.

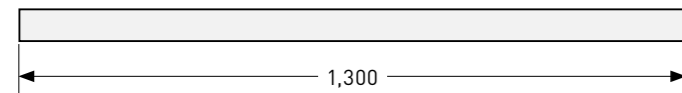
With the mixed planning of continuous lines and single luminaires, the design and light effect are consistent and achieve a harmonious overall appearance.

Yonos Linear | Lengths (suspended and surface-mounted versions)

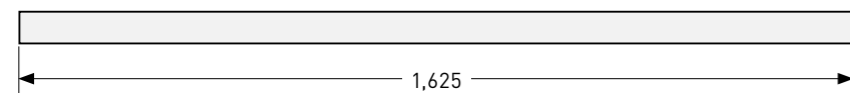
The luminaire inserts are available in three lengths. All three lengths can be planned as single luminaires with a base element of identical length. The 650 and 1,300 mm luminaire inserts can be used in the continuous line. The 1,625 mm luminaire insert can be used for forms in combination with the 1,625 mm base element with 325 mm tap-off distance.



650 mm
For flexible planning
in smaller units



1,300 mm
Ideal for linear lighting in larger
sections



1,625 mm
Ideal for refurbishing
existing lighting installations

Yonos luminaire inserts | Widths (suspended and surface-mounted versions)



67 220 312.5

Luminaire inserts with a width of 67 mm are currently available. The 220 mm luminaire inserts will follow at the end of 2025 and the 312.5 mm luminaire inserts in 2026, whereby these are only intended as surface-mounted versions and with planar optics.

While the narrow 67 mm luminaire inserts enable a light channel-similar geometry, the wide luminaire inserts enable higher luminous flux levels and thus higher illuminances to be achieved from a single luminaire.

YONOS

LUMINAIRE INSERTS – OPTICS OVERVIEW

ConVision® technology		
ConVision® technology UGR < 16 (CLW16)	ConVision® technology UGR < 19 (CLW19)	ConVision® technology Asymmetric (CLWW)
With narrow-wide light distribution, ConVision. VDU workstation-compliant. UGR < 16. For ceiling heights up to 3 m.	With narrow-wide light distribution, ConVision. VDU workstation-compliant. UGR < 19. For ceiling heights up to 3 m.	With asymmetric light distribution, ConVision.

Prismatic				
Prismatic (CDP) Wide UGR < 19 (PW19)	Prismatic (CDP) Wide UGR < 22 (PW22)	Prismatic (CDP) Wide UGR < 22 (PHW22), with drop diffuser	Prismatic (CDP) Narrow UGR < 19 (PN19)	Reflector with diffuser Asymmetric (RWW)
With narrow-wide light distribution and uniform illumination. VDU workstation-compliant. UGR < 19. For ceiling heights up to 3 m.	With narrow-wide light distribution and uniform illumination. UGR < 22. For ceiling heights up to 3 m.	With narrow-wide light distribution and uniform illumination, protruding. UGR < 22. For ceiling heights up to 3 m.	With narrow light distribution and uniform illumination. VDU workstation-compliant. UGR < 19. For ceiling heights up to 4 m.	With asymmetric light distribution.

Diffuser	
Opal diffuser Lambertian UGR < 22 (DL22)	Opal diffuser Wide UGR < 19 (DW19)
With Lambertian light distribution and uniform illumination. UGR < 22. For ceiling heights up to 3 m.	With narrow-wide light distribution and partially uniform illumination. VDU workstation-compliant. UGR < 19. For ceiling heights up to 3 m.

YONOS

LUMINAIRE INSERTS – LUMINOUS FLUXES AND COLOURS

The standard luminaire inserts are ideal for illuminating computer workstations, corridors, meeting rooms, school classrooms and other applications where standardised light is required.

Yonos luminaire inserts | Luminous fluxes (suspended and surface-mounted versions)

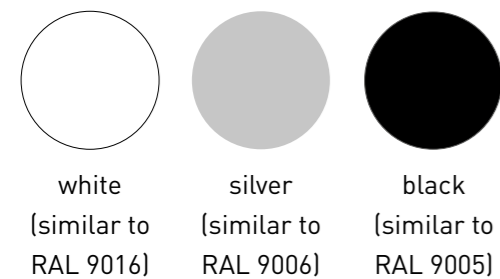
	650 mm	1,300 mm	1,625 mm
CLW16 [ConVision wide lens UGR16]	1,600 lm 2,400 lm	3,200 lm 4,800 lm	4,000 lm 6,000 lm
CLW19 [ConVision wide lens UGR19]	1,600 lm 2,400 lm	3,200 lm 4,800 lm	4,000 lm 6,000 lm
CLWW [ConVision wallwasher lens]	1,600 lm	3,200 lm	6,000 lm
DW19 [Diffuse wide UGR19]	1,600 lm 2,400 lm	3,200 lm 4,800 lm	4,000 lm 6,000 lm
PHW22 [Prismatic Height Wide UGR22]	1,000 lm	2,000 lm	2,400 lm
PN19 [Prismatic narrow UGR19]	1,000 lm	2,000 lm	2,400 lm
PW19 [Prismatic wide UGR19]	1,000 lm	2,000 lm	2,400 lm
PW22 [Prismatic wide UGR22]	1,600 lm 2,400 lm	3,200 lm 4,800 lm	4,000 lm 6,000 lm
DL22 [Diffuse Lambertian UGR22]	1,000 lm	2,000 lm	2,400 lm
RWW [Reflector wallwasher]	2,000 lm	4,000 lm	5,000 lm

Yonos luminaire inserts | Light colours and housing colours (suspended and surface-mounted versions)

The luminaire inserts are available in 3000K, 4000K and Tunable White with 2700 – 6000K, as well as in other light colours on request.



System colours

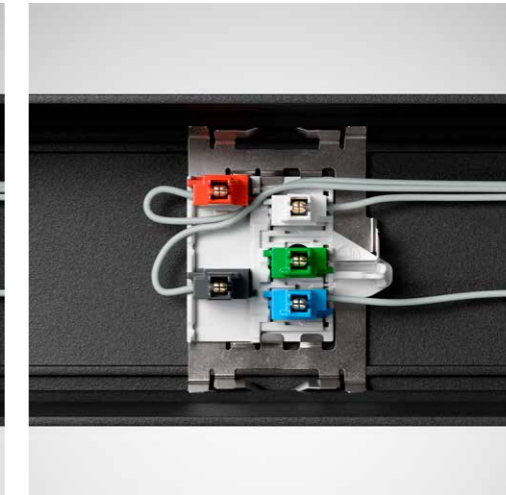


YONOS

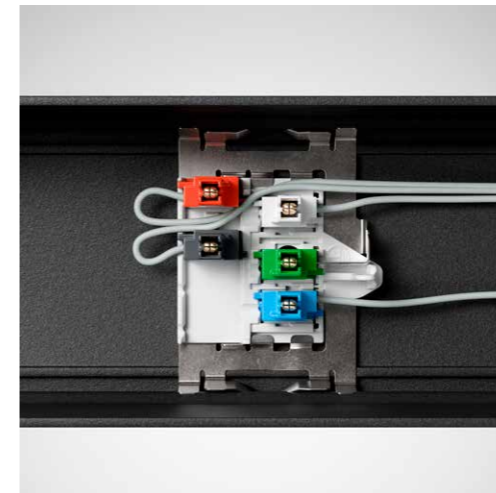
LUMINAIRE INSERTS – CIRCUIT SELECTION



Position 1



Position 2



Position 3

With the 7-pole option, the two additional wires can be used either for an emergency lighting circuit OR circuit selection. When using circuit selection, the black plug in the luminaire insert must be moved from position 1 (state of delivery) to position 2 or position 3.

YONOS

EMERGENCY LIGHT

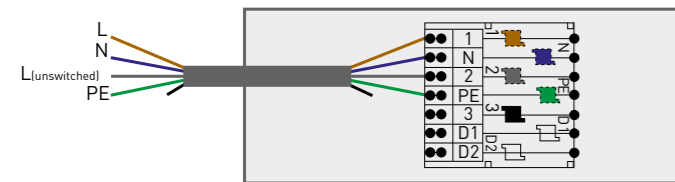
As well as general lighting for a building, safety lighting is often also required. This is required for example in:

- The fire protection concept
- Building law (state building regulations etc.)
- Occupational safety law
- Accident prevention law

As a rule, battery-supported systems are used as a power source for safety purposes, which are intended to achieve the following protection goals:

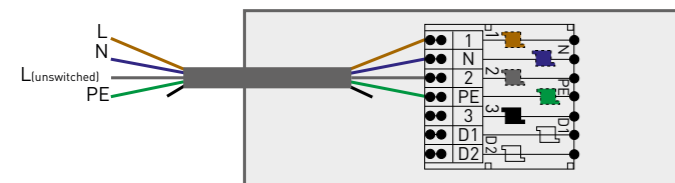
- Leaving a building safely in the event of a general power supply failure
- The safe finishing of potentially hazardous work processes
- Locating fire-fighting and safety facilities (e.g. first aid points)

Connection of the base element



For function modules and function end caps with single battery

(L and L_(unswitched) must be connected to identical circuit 2/3)

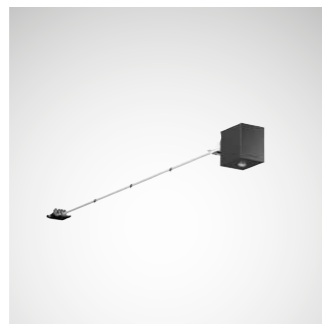


For function modules and function end caps for operation on a central battery (L and L (unswitched) must be connected to identical circuit 2/3)

For Yonos, function modules with emergency light modules for Yonos continuous lines or grid systems and function end caps with emergency light modules for Yonos single luminaires are available.



Function module
either with 3h single battery or in combination with INOTEC 230V / 24V or CEAG 230V



Function end cap
either with 3h single battery or in combination with INOTEC 230V / 24V or CEAG 230V

YONOS

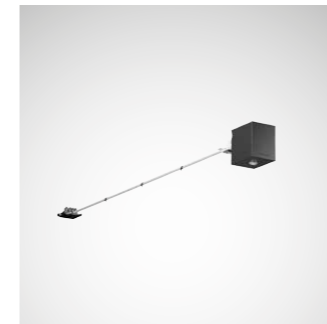
EMERGENCY LIGHT

Yonos emergency light modules/-end caps | Single battery (3h)

- Integrated battery is charged independently
- Mains function with charge control is thus permanently monitored
- Separate safety power supply network can be omitted
- In case of failure of the general power supply, an LED module is supplied with the energy of the single battery for emergency lighting in non-maintained operation
- Control LED is integrated behind the lens for the emergency light LDC

Yonos emergency light modules/-end caps | Central battery with changeover relay

- Used in combination with INOTEC 230V / 24V or CEAG 230V emergency lighting systems
- Are connected to the general mains and to the safety power supply
- In the event of power failure, the safety power supply is switched on due to voltage monitoring
- The module with integrated ECG is supplied independently of the mains
- Depending on the safety power supply, the module is operated in maintained or non-maintained mode



	Escape routes	Areas
	Asymmetric Low Bay (ALB)	Symmetric Low Bay (SLB)
Mounting height recommendation	2.5 - 6 m	2.5 - 6 m

Module length	Beam angle	Type of emergency light	Luminous flux of the module (lm/% of luminaire luminous flux)	Illuminated unit	Compatible with emergency lighting systems (V)
Function module /-end cap	L-ALB EB3	Single battery 3h	153	Light of emergency light module	-
Function module /-end cap	L-SLB EB3	Single battery 3h	172	Light of emergency light module	-
Function module /-end cap	L-ALB 230V Inotec	Central battery with changeover relay	262	Light of emergency light module	Inotec 230V
Function module /-end cap	L-ALB 24V Inotec	Central battery with changeover relay	262	Light of emergency light module	Inotec 24V
Function module /-end cap	L-ALB 230V CEAG	Central battery with changeover relay	283	Light of emergency light module	CEAG 230V
Function module /-end cap	L-SLB 230V Inotec	Central battery with changeover relay	295	Light of emergency light module	Inotec 230V
Function module /-end cap	L-SLB 24V Inotec	Central battery with changeover relay	295	Light of emergency light module	Inotec 24V
Function module /-end cap	L-SLB 230V CEAG	Central battery with changeover relay	318	Light of emergency light module	CEAG 230V

SLB = Symmetric Low Bay, ALB = Asymmetric Low Bay

	Single battery	INOTEC	CEAG
End cap dimensions (L x W x H)	154 x 67 x 85	87 x 67 x 85	87 x 67 x 85
Module dimensions (L x W x H)	649 x 67 x 45	649 x 67 x 45	649 x 67 x 45
Connected load	3.0 W	230 V = 4.1 W 24 V = 3.1 W	3.6 W
Light colour	4000K	4,000 K	4,000 K
IP	IP20	IP20	IP20
Temperature	25 °C	25 °C	25 °C
Colour	white, black, silver	white, black, silver	white, black, silver

YONOS

SPECIAL MODULES WITH LENTY AND SONNOS

As well as standard luminaire inserts, variants with the Lenty G2 spotlight and the Sonnos pendant luminaire are also available for accentuating rooms.



- Lenty spotlight**
- 2 spotlight heads on 650 mm blind
 - 1000 lm per head
 - Beam angles 18, 24, 34°
 - 3000K, 4000K in CRI 80 and 90



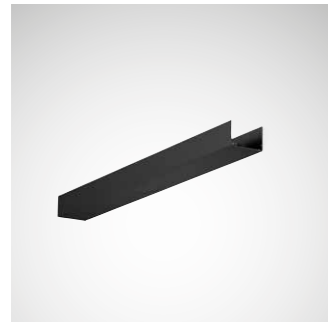
- Sonnos pendant luminaire**
- 2 pendant on 650 mm blind
 - 400 or 800 lm per head
 - Beam angles 12, 24, 36°
 - 3000K, 4000K in CRI 80 and 90



- Sonnos pendant luminaire**
- 1 pendant on 325 mm blind
 - 400 or 800 lm
 - Beam angles 12, 24, 36°
 - 3000K, 4000K in CRI 80 and 90

FUNCTION MODULES AND FUNCTION END CAPS WITH SENSORS

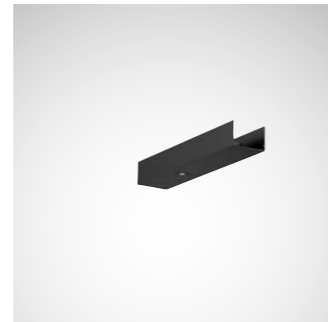
For installing sensor technology and light management, Yonos offers function modules with LiveLink or Casambi including daylight and presence sensors for Yonos continuous lines or grid systems, as well as function end caps with LiveLink or Casambi including daylight and presence sensors for Yonos single luminaires.



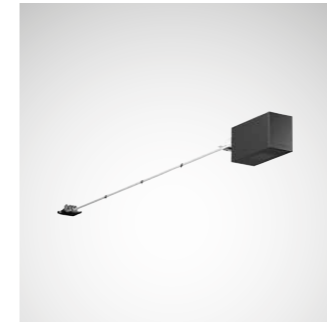
- LiveLink module**
- With integrated LiveLink WiFi controller
 - Control via DALI
 - Mounted in blind module with length 650 mm
 - Ranges up to 9 metres



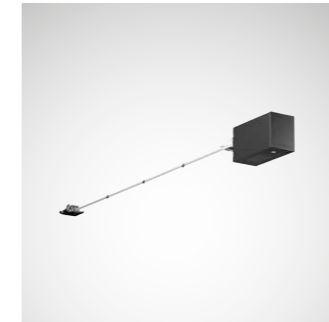
- LiveLink module with IR Micro Sensor**
- With integrated LiveLink WiFi controller
 - Control via DALI
 - Daylight-dependent control and presence detection
 - Mounted in blind module with length 650 mm
 - Ranges up to 9 metres
 - Mounting height max. 5 m



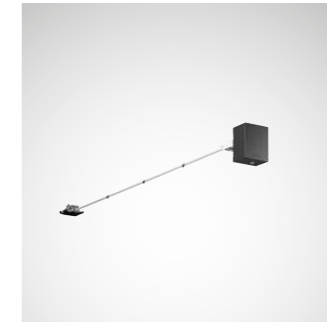
- Module with IR Micro Sensor**
- Daylight-dependent control and presence detection
 - DALI-2 input device
 - Mounted in blind module with length 325 or 650 mm
 - Mounting height max. 5 m



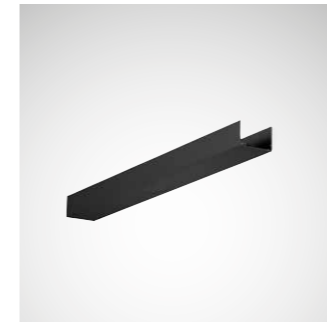
- LiveLink end cap**
- With integrated LiveLink WiFi controller
 - Control via DALI
 - Mounted in end cap with length 154 mm
 - Ranges up to 9 metres



- LiveLink end cap with IR Micro Sensor**
- With integrated LiveLink WiFi controller
 - Control via DALI
 - Daylight-dependent control and presence detection
 - Mounted in end cap with length 154 mm
 - Ranges up to 9 metres
 - Mounting height max. 5 m



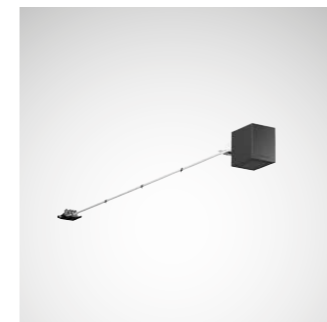
- End cap with IR Micro Sensor**
- Daylight-dependent control and presence detection
 - DALI-2 input device
 - Mounted in end cap with length 50.5 mm
 - Mounting height max. 5 m



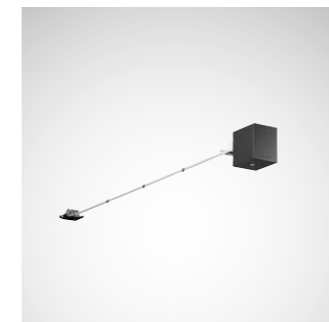
- Casambi module**
- With integrated Casambi module
 - Control via radio, broadcast mode within the system
 - Mounted in blind module with length 650 mm
 - Ranges up to 9 metres



- Casambi module with IR Micro Sensor**
- With integrated Casambi module
 - Control via radio, broadcast mode within the system
 - Daylight-dependent control and presence detection
 - Mounted in blind module with length 650 mm
 - Ranges up to 9 metres
 - Mounting height max. 5 m



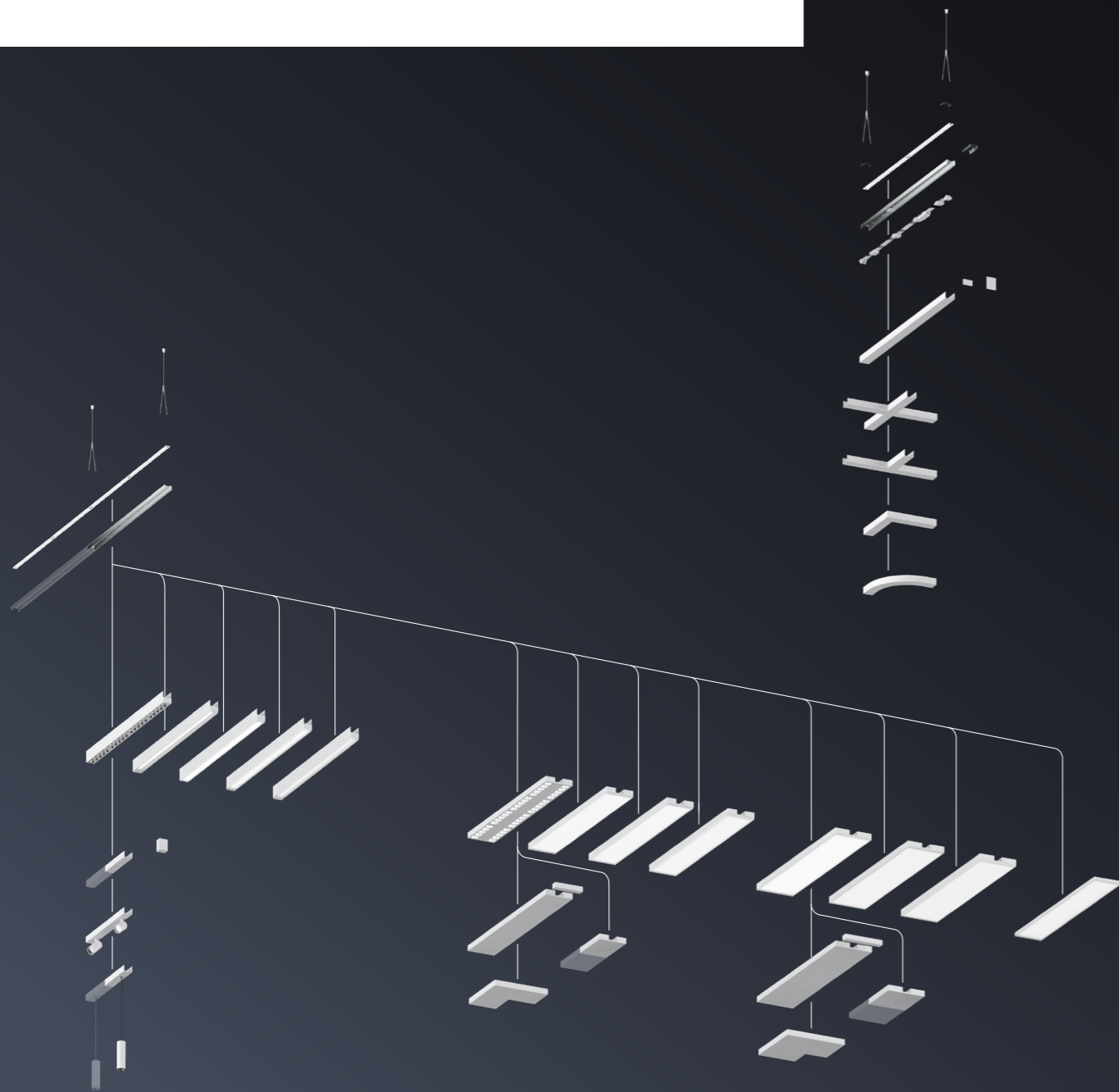
- Casambi end cap**
- With integrated Casambi module
 - Control via radio, broadcast mode within the system
 - Mounted in end cap with length 87 mm
 - Ranges up to 9 metres



- Casambi end cap with IR Micro Sensor**
- With integrated Casambi module
 - Control via radio, broadcast mode within the system
 - Daylight-dependent control and presence detection
 - Mounted in end cap with length 87 mm
 - Ranges up to 9 metres
 - Mounting height max. 5 m

YONOS CONFIGURATOR

CONFIGURE CONTINUOUS LINES OR SINGLE LUMINAIRES QUICKLY AND EASILY!



We would be happy to work with you to plan Yonos lighting in your project. Our TRILUX service team is always on hand to support you. You could also carry out your planning yourself – configuring even complex systems is quick and simple with the Yonos online configurator. With just a few clicks, you receive all relevant data for your further project planning.



Start with customised configuration of the base elements!


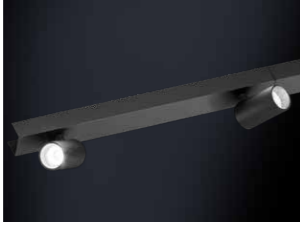


STEPS	SELECTION OPTIONS
System form	6
Mounting options	2
Fixing accessories	4 Y-wire suspensions, 1-point wire suspensions, ceiling fixing clip, fixing clip with caddy clip
Supply cable lengths (for suspended only)	2
Ceiling rose (suspended only)	4
Ceiling rose colour (suspended only)	3
Continuous line configuration	4 L-L-L, L-B-L, B-B, free arrangement
Wiring	2 5-core, 7-core
in-feed	2 at face end, rear
Taps	2
Indirect lighting	3 without indirect lighting, continuous indirect lighting, position indirect lighting individually
Light colours / CRI	5

Ready! After configuring the base elements, complete the overall configuration with luminaire modules and additional modules.




























YONOS CONFIGURATOR

INSERTS

Yonos luminaire inserts are compatible with both base elements for continuous lines and base elements for single luminaires. Within a joint design of continuous line and single luminaires, the design and light effect are consistent and achieve a harmonious overall appearance.

Linear modules	Spotlight modules	Pendant modules	Indirect component
			
Maximum quality of light in the office thanks to perfectly harmonised light for the various usage zones. With a consistently high CRI 90 colour rendering index and variable light colour as an option for HCL concepts.	Spotlight modules create a high-contrast and atmospheric lighting mood wherever rooms are set in scene.	Integrating decorative pendant luminaires expands the design scope of Yonos. For customised design solutions and unique room concepts.	A flush indirect component extending across the entire length ensures pleasant brightening of the ceiling.

Finalise your Yonos planning by configuring the luminaire inserts!

STEPS	SELECTION OPTIONS
Luminaire insert lengths	3   
Optical systems	3 ConVision® optics, opal optics, prismatic optics
Light distributions	10          
Luminous flux packages	36 indirect  ...  direct  ... 
Light colours / CRI	5     
Switching type	1  
Colours	3*   

*others on request



YONOS

NAMING SYSTEM



BASE ELEMENT											
Product name	Base element	Mounting method	Length	Wiring	Female connector spacing	Indirect optic	Luminous flux per length		Colour rendering and colour temperature	Switching type	
YNS YONOS	BE Base element	D Surface-mounted H Suspended	65 650 mm, single & continuous line 130 1,300 mm, single & continuous line 162 1,625 mm, single 195 1,952 mm, continuous line 260 2,600 mm, continuous line	5LV 5-core 7LV 7-core	32 325 mm 65 650 mm	LIUW Lens - Indirect Ultra Wide YY no indirect component	3 - 140	300 - 14,000 lm	830 3000K, CRI80 840 4000K, CRI80 930 3000K, CRI90 940 4000K, CRI90 8TW 2,700 - 6,500 K, CRI80 9TW 2,700 - 6,500 K, CRI90	DD DALI-dimmable	
Example configuration: YNS BE H 130 5LV-32 LIUW 3-8TW DD											
YNS	BE	H	130	5LV	-	32	LIUW	3	-	8TW	DD

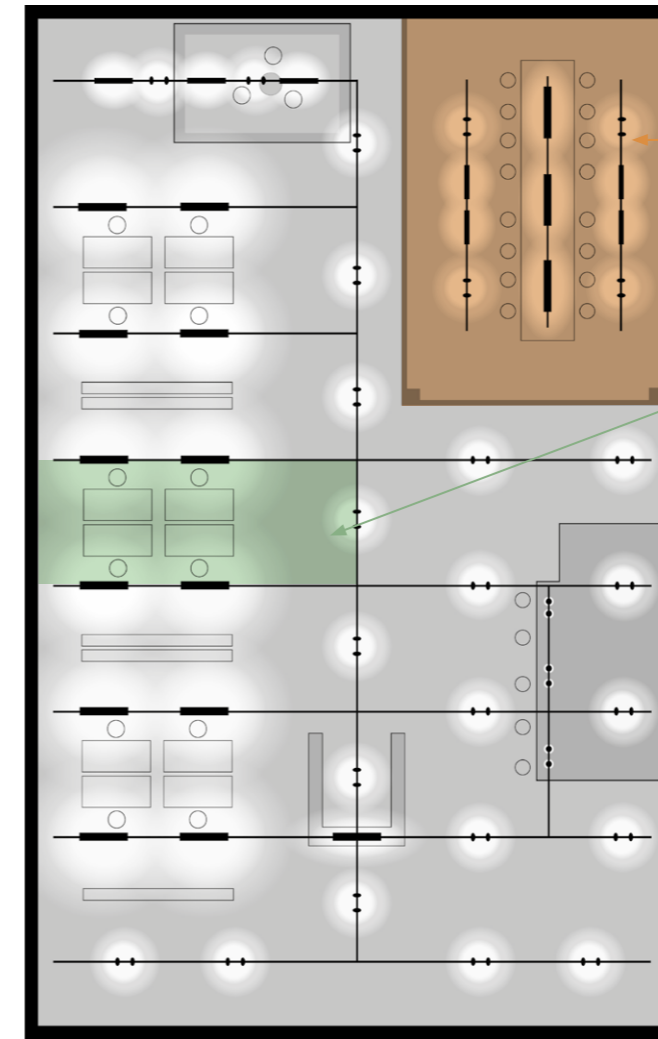
LUMINAIRE INSERT												
Product name	Mounting method	Width	Length	Direct optic	Light chamber colour (with ConVision only)	Direct luminous flux (per luminaire insert length)	Colour rendering and colour temperature	Switching type	Housing colour			
YNS YONOS	DH Surface-mounted/ suspended	7 67 mm 22 220 mm 31 312 mm	65 650 mm 130 1,300 mm 162 1,625 mm	CLW19 Convision - Wide (19) CLW16 Convision - Wide (16) CLWW Convision - Wall Washer PW19 Prismatic - Wide (19) PHW22 Prismatic Height - Wide (22) DW19 Diffuser - Wide (19) PN19 Prismatic - Narrow (19) RWW Reflector - Wall Washer PW22 Prismatic - Wide (22) DL22 Diffuser - Lambertian (22)	01 white 03 silver 05 black	10 - 60 1,000 - 6,000 lm	830 3.000K, CRI80 840 4.000K, CRI80 930 3.000K, CRI90 940 4.000K, CRI90 8TW 2.700K - 6.000K, CRI80 9TW 2.700K - 6.000K, CRI90	DD DALI-dimmable	01 white 03 silver 05 black			
Example configuration: YNS DH22x130 CLW19-03 10-8TW DD 03												
YNS	DH	22	x	130	CLW19	-	03	10	-	8TW	DD	03

YONOS PLANNING EXAMPLE
"CLASSIC" SPACE



YONOS PLANNING EXAMPLE

"CLASSIC" SPACE - MEETING AND OPEN SPACE



AREAS/ZONES

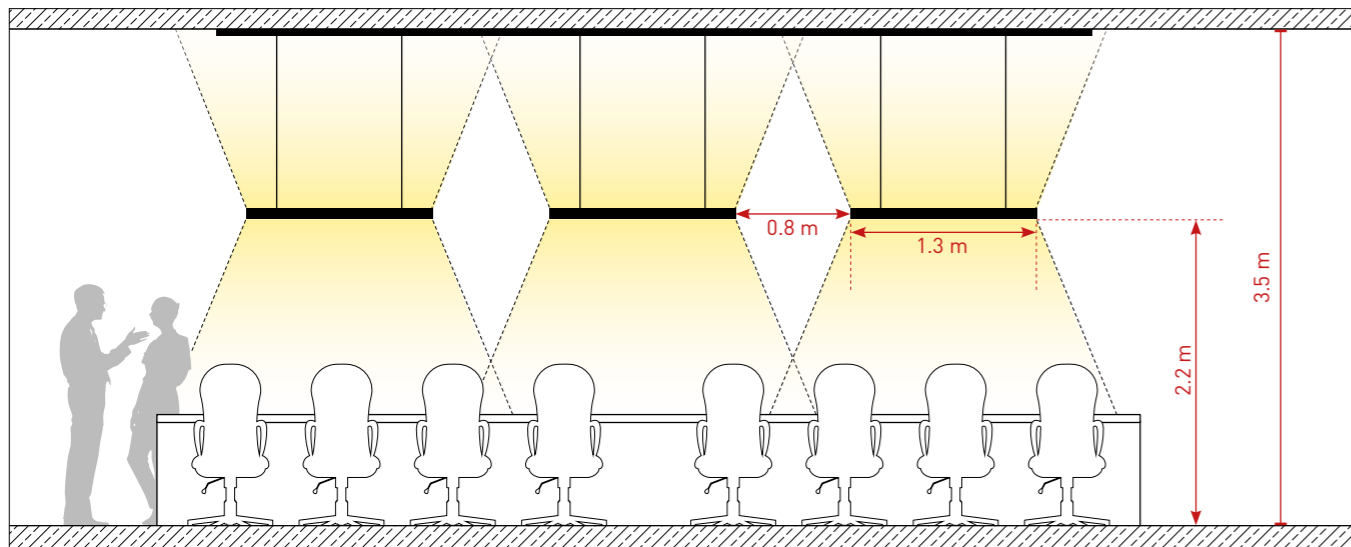
MEETING

Suspended table lighting with indirect component for ceiling illumination, spotlights for wall illumination

OPEN SPACE

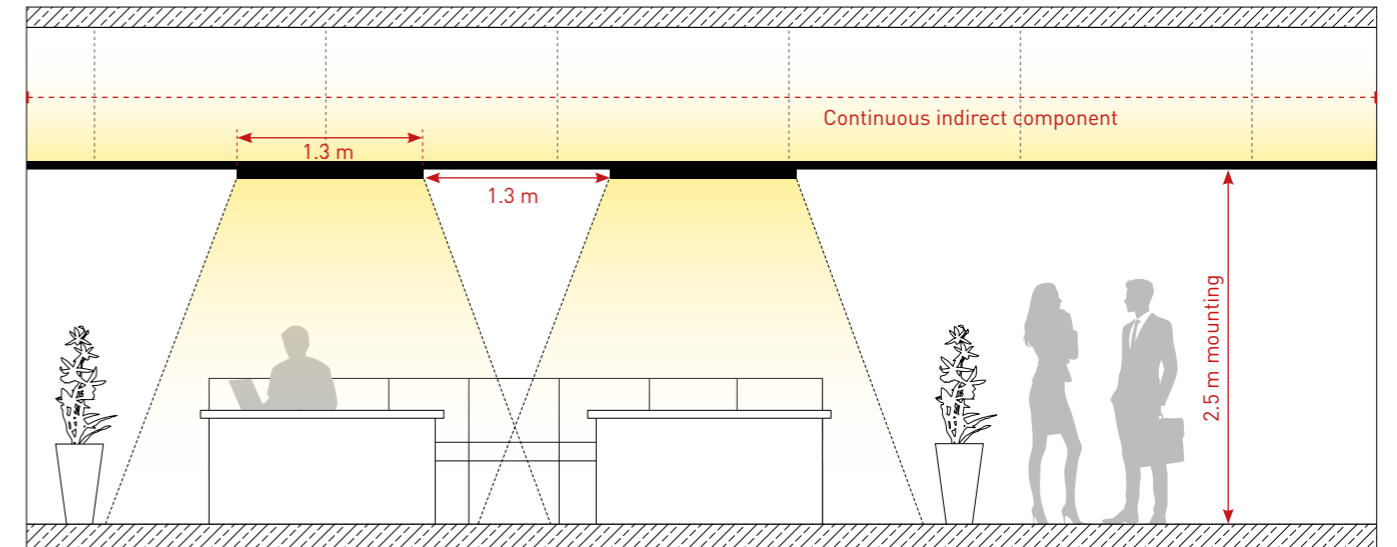
Workplace and room-related lighting

MEETING



Luminaire type	Luminous flux	Description
Single luminaire with a width of 220 mm	Direct: 4.000 lm Indirect: 4.800 lm	Prismatic optics with deep, wide beam intensity distribution (PW19) and indirect component. 4000 K, CRI90. $E_m > 500 \text{ lx}$, UGR 19, $E_z > 150 \text{ lx}$

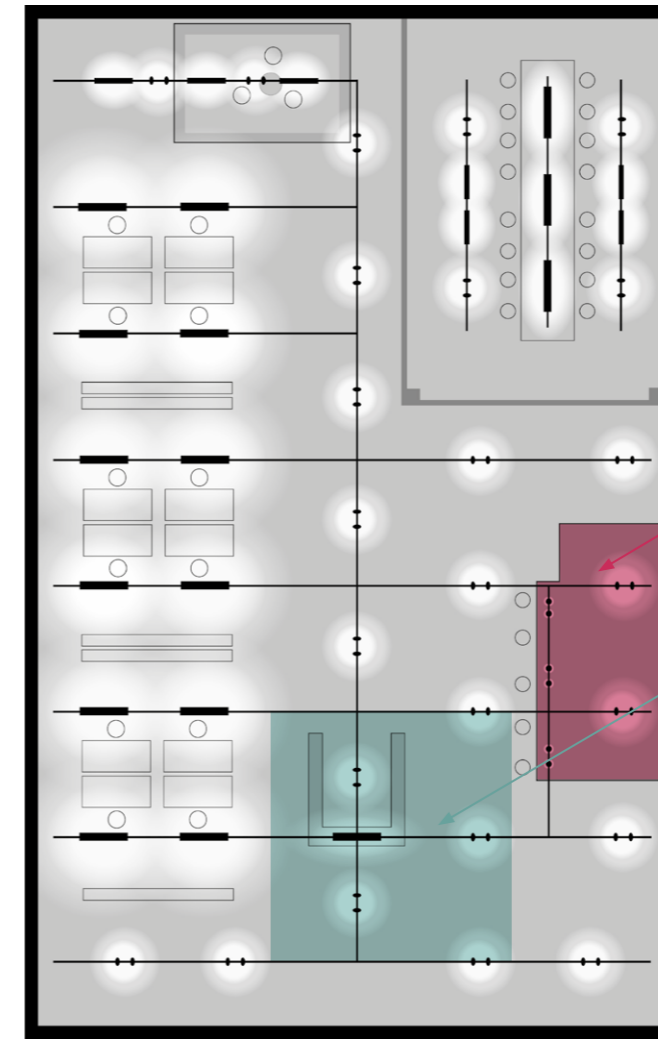
OPEN SPACE



Luminaire type	Luminous flux	Description
Basic element with indirect light source	3.600 lm per meter	Indirect optics with symmetrical, extremely wide beam distribution. 4000 K, CRI90.
Light fixture insert with a width of 220 mm	4.000 lm	Prismatic optics with wide-beam light intensity distribution (PW19). 4000 K, CRI90. $E_m > 500 \text{ lx}$, UGR 19, $E_z > 150 \text{ lx}$

YONOS PLANNING EXAMPLE

"CLASSIC" SPACE - LOUNGE AND RECEPTION

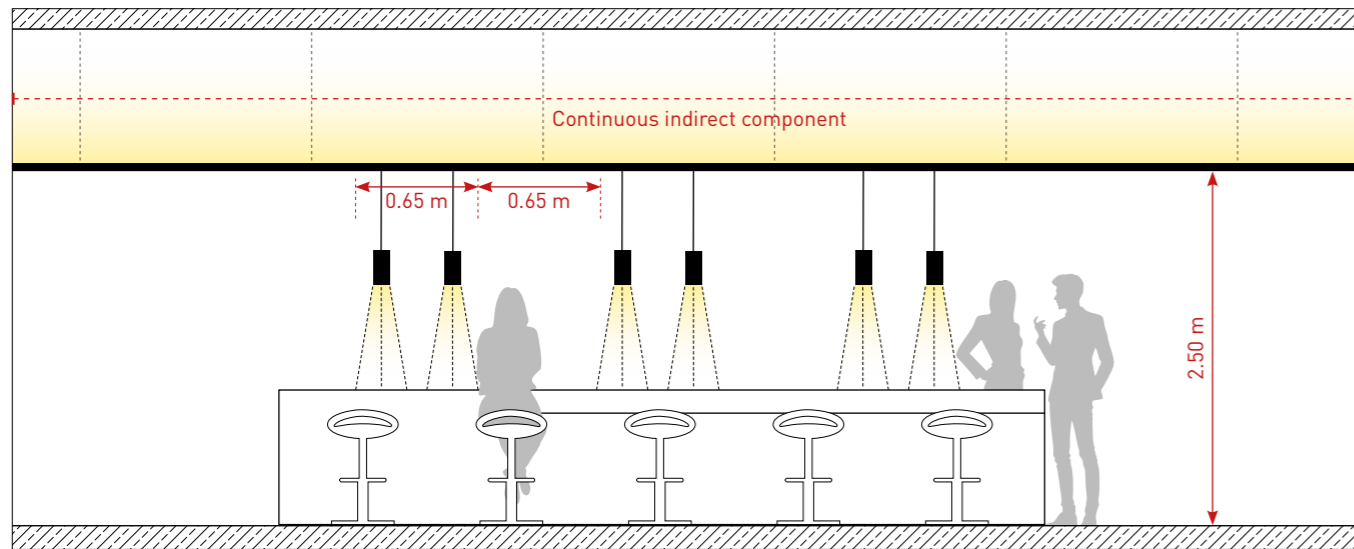


AREAS/ZONES

LOUNGE
Accent lighting with a calm light appearance (ConVision®)

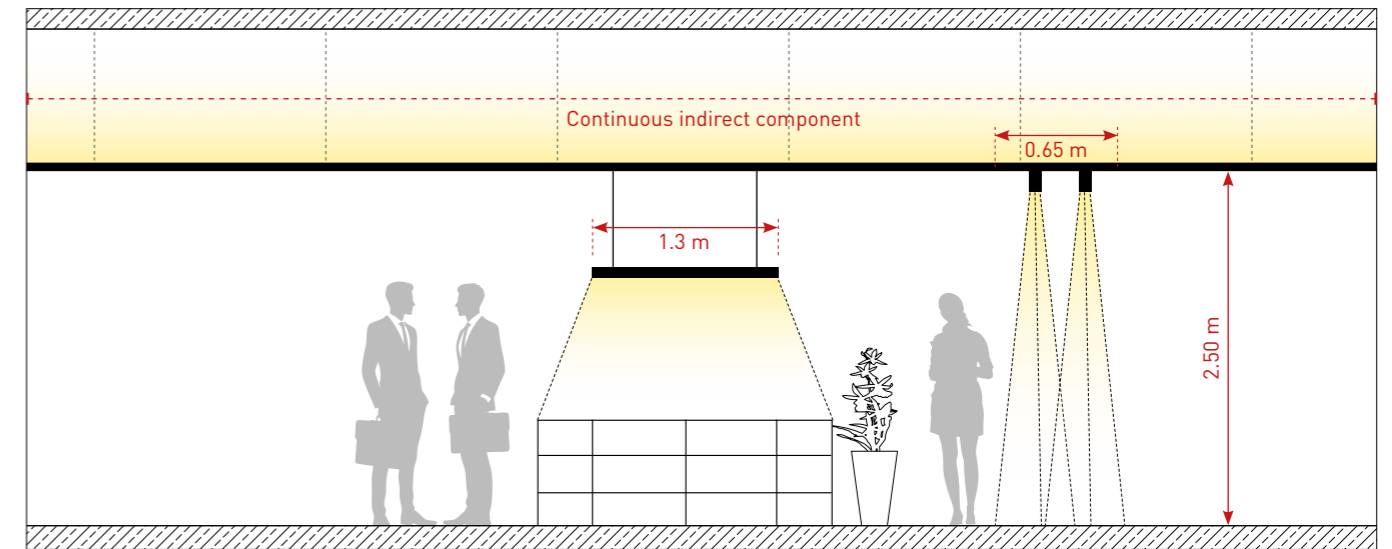
RECEPTION AND CORRIDOR
Bright reception situation with pendant luminaire and customised suspension

LOUNGE



Luminaire type	Luminous flux	Description
Basic element with indirect light source	3.600 lm per meter	Indirect optics with symmetrical, extremely wide beam distribution. 4000 K, CRI90.
Light fixture with Sonnos pendant lights	400 lm per pendant light	Beam characteristics: spot, beam angle 14° for accentuated light 4000 K, CRI90

RECEPTION AND CORRIDOR

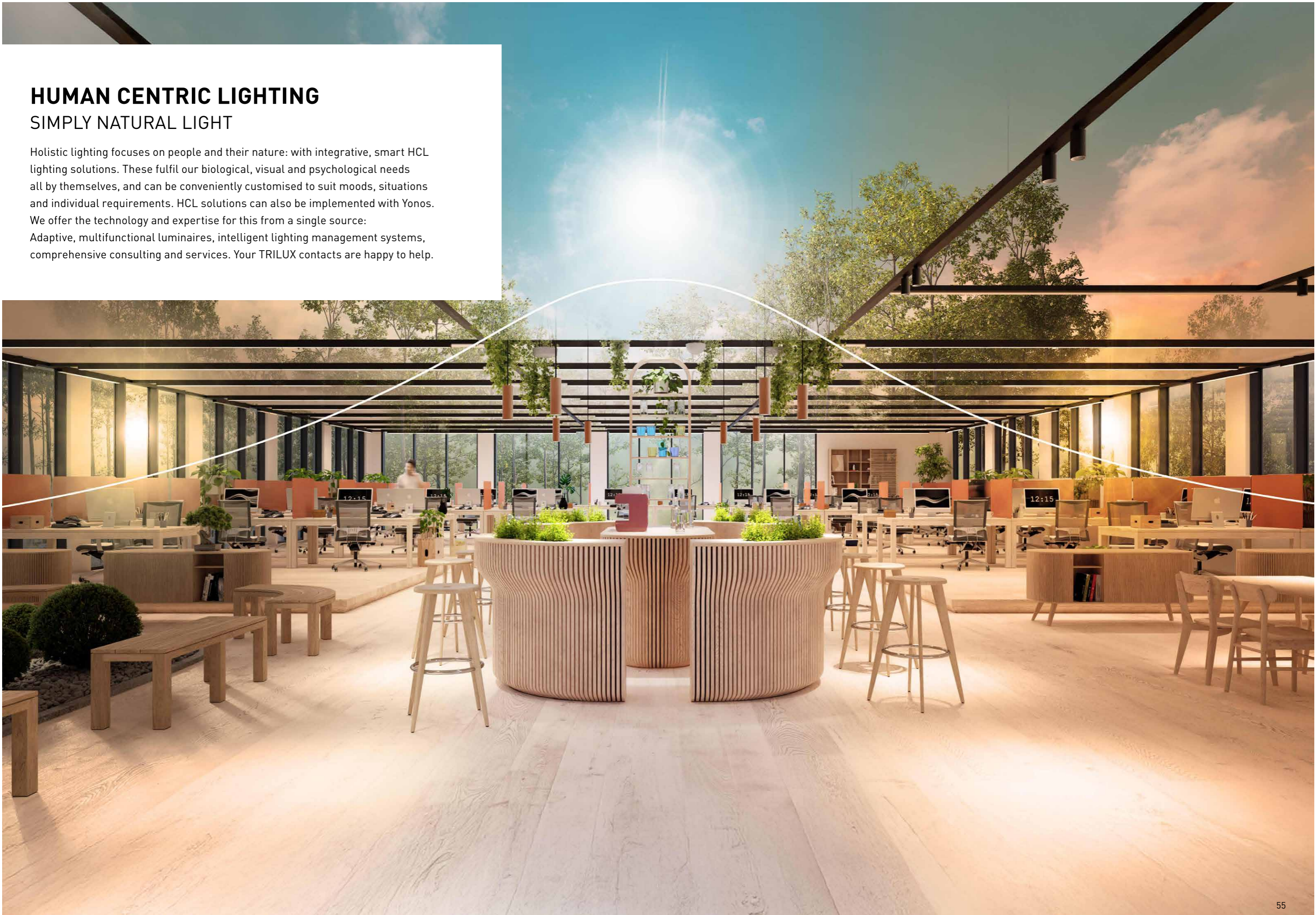


Luminaire type	Luminous flux	Description
Basic element with indirect light source	3.600 lm per meter	Indirect optics with symmetrical, extremely wide light distribution. 4000 K, CRI90.
Light fixture insert with a width of 67 mm	4.800 lm	ConVision optics with wide beam Light intensity distribution (CLW19). 4000 K, CRI80. $E_m > 500 \text{ lx}$, $UGR 19$, $E_z > 150 \text{ lx}$
Light fixture with Lenty spotlights	1.000 lm per spotlight	Beam characteristics Spot, beam angle 18° for accentuated light 4000 K, CRI90

HUMAN CENTRIC LIGHTING

SIMPLY NATURAL LIGHT

Holistic lighting focuses on people and their nature: with integrative, smart HCL lighting solutions. These fulfil our biological, visual and psychological needs all by themselves, and can be conveniently customised to suit moods, situations and individual requirements. HCL solutions can also be implemented with Yonos. We offer the technology and expertise for this from a single source: Adaptive, multifunctional luminaires, intelligent lighting management systems, comprehensive consulting and services. Your TRILUX contacts are happy to help.



HUMAN CENTRIC LIGHTING

APPLICATION IN THE OFFICE

For the reliable evaluation of the Human Centric Lighting (HCL) design approach, the so-called MEDI (melanopic equivalent daylight illuminance) is used. The application standard DIN/TS 67600:2022-08 recommends a MEDI of at least 250 lx* to achieve an activating effect, ideally available during the morning hours. Further information can be found in the PDF documents "Overview of Evaluation Metrics" and "Application of Evaluation Metrics", available for free download under [Human Centric Lighting: Daylight in the office | TRILUX](#).

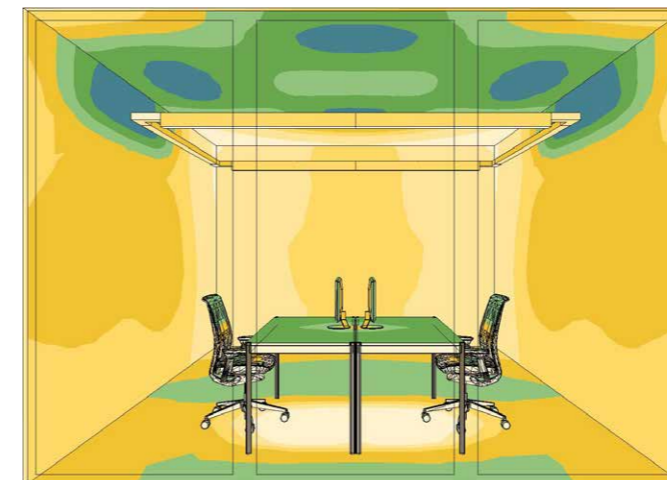
Using the example of a double workstation in an office, the design aspects and the subsequent evaluation of the MEDI* are illustrated.

*Based on a 32-year-old person. Measuring level at the eye.



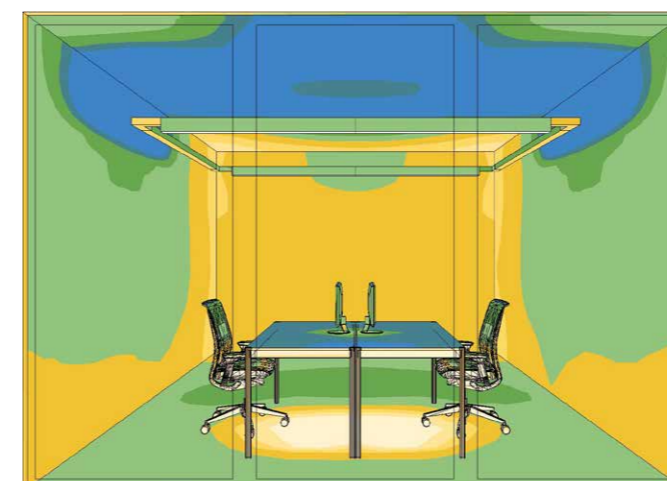
Design aspects

- Yonos light-line configuration above the workstation
- Color rendering: $CRI \geq 80$
- Color temperature: TW 2,700 K – 6,500 K
- Light distribution:
 - Direct (8,000 lm)
 - Indirect (23,200 lm) separately controllable



Light setting Office slightly activating

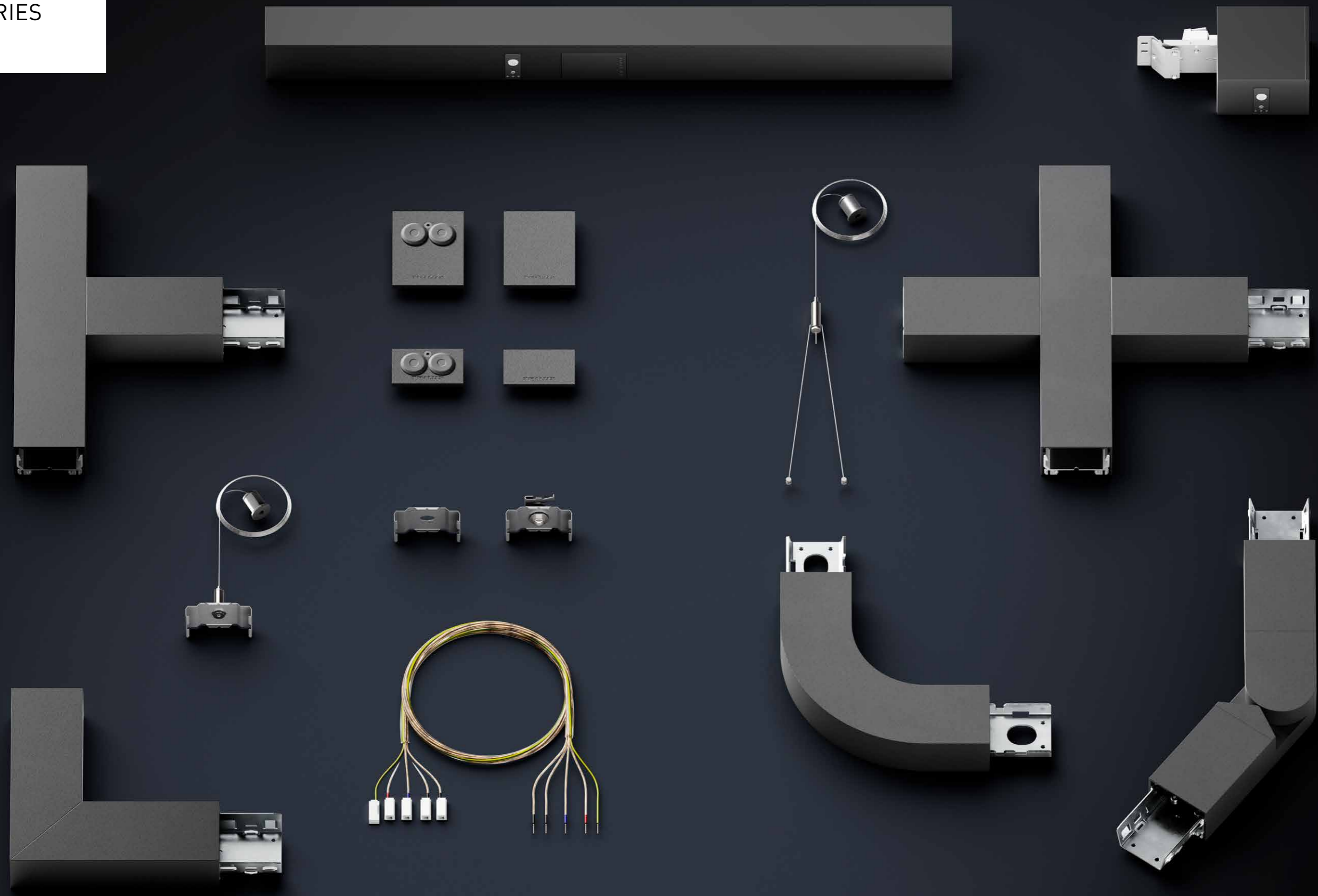
- Direct light component, dimming level 100 %
- Indirect light component, dimming level 40 %
- Task area $E_n \approx 520$ lx
- Light color warm white
- Color temperature: 3,000 K
- MDER = 0.48
- $E_v = 268$ lx
- MEDI = 129 lx



Light setting Office, activating

- Direct light component, dimming level 100 %
- Indirect light component, dimming level 100 %
- Task area $E_n \approx 830$ lx
- Light color daylight white
- Color temperature: 6,000 K
- MDER = 0.83
- $E_v = 445$ lx
- MEDI = 369 lx

YONOS
ACCESSORIES



ACCESSORIES

Function end caps with light management function

Functional end caps for the use as single luminaire



Reference	TOC	Description
With integrated Casambi module and sensor for daylight-dependent control and presence detection		
YNS DH ZKS 7x8 DD RFS 01	60 006 806 00	Surface coated white (similar to RAL 9016). Length 87 mm.
YNS DH ZKS 7x8 DD RFS 03	60 006 807 00	Surface coated silver-grey (similar to RAL 9006). Length 87 mm.
YNS DH ZKS 7x8 DD RFS 05	60 006 808 00	Surface coated black (similar to RAL 9005). Length 87 mm.
With integrated Casambi module		
YNS DH ZKS 7x8 DD RF 01	60 006 809 00	Surface coated white (similar to RAL 9016). Length 87 mm.
YNS DH ZKS 7x8 DD RF 03	60 006 810 00	Surface coated silver-grey (similar to RAL 9006). Length 87 mm.
YNS DH ZKS 7x8 DD RF 05	60 006 811 00	Surface coated black (similar to RAL 9005). Length 87 mm.
With integrated LiveLink controller and sensor for daylight-dependent control and presence detection		
YNS DH ZKS 7x8 DD LLWM 01	60 006 797 00	Surface coated white (similar to RAL 9016). Length 154 mm.
YNS DH ZKS 7x8 DD LLWM 03	60 006 798 00	Surface coated silver-grey (similar to RAL 9006). Length 154 mm.
YNS DH ZKS 7x8 DD LLWM 05	60 006 799 00	Surface coated black (similar to RAL 9005). Length 154 mm.
With integrated LiveLink controller		
YNS DH ZKS 7x8 DD LLWC 01	60 006 803 00	Surface coated white (similar to RAL 9016). Length 154 mm.
YNS DH ZKS 7x8 DD LLWC 03	60 006 804 00	Surface coated silver-grey (similar to RAL 9006). Length 154 mm.
YNS DH ZKS 7x8 DD LLWC 05	60 006 805 00	Surface coated black (similar to RAL 9005). Length 154 mm.
With integrated sensor for daylight-dependent control and presence detection		
YNS DH ZKS 7x8 DD LLWS 01	60 006 800 00	Surface coated white (similar to RAL 9016). Length 50.5 mm.
YNS DH ZKS 7x8 DD LLWS 03	60 006 801 00	Surface coated silver-grey (similar to RAL 9006). Length 50.5 mm.
YNS DH ZKS 7x8 DD LLWS 05	60 006 802 00	Surface coated black (similar to RAL 9005). Length 50.5 mm.

ACCESSORIES

Function module with light management function

Function modules for use in continuous line / system



Reference	TOC	Description
With integrated Casambi module and sensor for daylight-dependent control and presence detection		
YNS DH ZFM 7x65 DD RFS 01	60 006 767 00	Surface coated white (similar to RAL 9016). Length 650 mm.
YNS DH ZFM 7x65 DD RFS 03	60 006 768 00	Surface coated silver-grey (similar to RAL 9006). Length 650 mm.
YNS DH ZFM 7x65 DD RFS 05	60 006 769 00	Surface coated black (similar to RAL 9005). Length 650 mm.
With integrated Casambi module		
YNS DH ZFM 7x65 DD RF 01	60 006 770 00	Surface coated white (similar to RAL 9016). Length 650 mm.
YNS DH ZFM 7x65 DD RF 03	60 006 771 00	Surface coated silver-grey (similar to RAL 9006). Length 650 mm.
YNS DH ZFM 7x65 DD RF 05	60 006 772 00	Surface coated black (similar to RAL 9005). Length 650 mm.
With integrated LiveLink controller and sensor for daylight-dependent control and presence detection		
YNS DH ZFM 7x65 DD LLWM 01	60 006 755 00	Surface coated white (similar to RAL 9016). Length 650 mm.
YNS DH ZFM 7x65 DD LLWM 03	60 006 756 00	Surface coated silver-grey (similar to RAL 9006). Length 650 mm.
YNS DH ZFM 7x65 DD LLWM 05	60 006 757 00	Surface coated black (similar to RAL 9005). Length 650 mm.
With integrated LiveLink controller		
YNS DH ZFM 7x65 DD LLWC 01	60 006 764 00	Surface coated white (similar to RAL 9016). Length 650 mm.
YNS DH ZFM 7x65 DD LLWC 03	60 006 765 00	Surface coated silver-grey (similar to RAL 9006). Length 650 mm.
YNS DH ZFM 7x65 DD LLWC 05	60 006 766 00	Surface coated black (similar to RAL 9005). Length 650 mm.
With integrated sensor for daylight-dependent control and presence detection		
YNS DH ZFM 7x32 DD LLWS 01	60 006 758 00	Surface coated white (similar to RAL 9016). Length 325 mm.
YNS DH ZFM 7x32 DD LLWS 03	60 006 759 00	Surface coated silver-grey (similar to RAL 9006). Length 325 mm.
YNS DH ZFM 7x32 DD LLWS 05	60 006 760 00	Surface coated black (similar to RAL 9005). Length 325 mm.
YNS DH ZFM 7x65 DD LLWS 01	60 006 761 00	Surface coated white (similar to RAL 9016). Length 650 mm.
YNS DH ZFM 7x65 DD LLWS 03	60 006 762 00	Surface coated silver-grey (similar to RAL 9006). Length 650 mm.
YNS DH ZFM 7x65 DD LLWS 05	60 006 763 00	Surface coated black (similar to RAL 9005). Length 650 mm.

ACCESSORIES

Function end caps with emergency light function

Functional end caps for the use as single luminaire



Reference	TOC	Description
With switching relay for central safety- or emergency power supply systems. Escape luminaire only compatible with CEAG systems		
YNS DH ZKS 7x8 DD L-SLB 230V CEAG 01	60 006 794 00	Surface coated white (similar to RAL 9016). Length 165 mm.
YNS DH ZKS 7x8 DD L-SLB 230V CEAG 03	60 006 795 00	Surface coated silver-grey (similar to RAL 9006). Length 165 mm.
YNS DH ZKS 7x8 DD L-SLB 230V CEAG 05	60 006 796 00	Surface coated black (similar to RAL 9005). Length 165 mm.
YNS DH ZKS 7x8 DD L-ALB 230V CEAG 01	60 006 785 00	Surface coated white (similar to RAL 9016). Length 165 mm.
YNS DH ZKS 7x8 DD L-ALB 230V CEAG 03	60 006 786 00	Surface coated silver-grey (similar to RAL 9006). Length 165 mm.
YNS DH ZKS 7x8 DD L-ALB 230V CEAG 05	60 006 787 00	Surface coated black (similar to RAL 9005). Length 165 mm.
With switching relay for central safety- or emergency power supply systems. Escape luminaire only compatible with Inotec systems		
YNS DH ZKS 7x8 DD L-SLB 230V Inotec 01	60 006 788 00	Surface coated white (similar to RAL 9016). Length 165 mm.
YNS DH ZKS 7x8 DD L-SLB 230V Inotec 03	60 006 789 00	Surface coated silver-grey (similar to RAL 9006). Length 165 mm.
YNS DH ZKS 7x8 DD L-SLB 230V Inotec 05	60 006 790 00	Surface coated black (similar to RAL 9005). Length 165 mm.
YNS DH ZKS 7x8 DD L-SLB 24V Inotec 01	60 006 791 00	Surface coated white (similar to RAL 9016). Length 165 mm.
YNS DH ZKS 7x8 DD L-SLB 24V Inotec 03	60 006 792 00	Surface coated silver-grey (similar to RAL 9006). Length 165 mm.
YNS DH ZKS 7x8 DD L-SLB 24V Inotec 05	60 006 793 00	Surface coated black (similar to RAL 9005). Length 165 mm.
YNS DH ZKS 7x8 DD L-ALB 230V Inotec 01	60 006 779 00	Surface coated white (similar to RAL 9016). Length 165 mm.
YNS DH ZKS 7x8 DD L-ALB 230V Inotec 03	60 006 780 00	Surface coated silver-grey (similar to RAL 9006). Length 165 mm.
YNS DH ZKS 7x8 DD L-ALB 230V Inotec 05	60 006 781 00	Surface coated black (similar to RAL 9005). Length 165 mm.
YNS DH ZKS 7x8 DD L-ALB 24V Inotec 01	60 006 782 00	Surface coated white (similar to RAL 9016). Length 165 mm.
YNS DH ZKS 7x8 DD L-ALB 24V Inotec 03	60 006 783 00	Surface coated silver-grey (similar to RAL 9006). Length 165 mm.
YNS DH ZKS 7x8 DD L-ALB 24V Inotec 05	60 006 784 00	Surface coated black (similar to RAL 9005). Length 165 mm.
With single battery system, nominal operation time 3 hours		
YNS DH ZKS 7x8 DD L-SLB EB3 01	60 006 776 00	Surface coated white (similar to RAL 9016). Length 233 mm.
YNS DH ZKS 7x8 DD L-SLB EB3 03	60 006 777 00	Surface coated silver-grey (similar to RAL 9006). Length 233 mm.
YNS DH ZKS 7x8 DD L-SLB EB3 05	60 006 778 00	Surface coated black (similar to RAL 9005). Length 233 mm.
YNS DH ZKS 7x8 DD L-ALB EB3 01	60 006 773 00	Surface coated white (similar to RAL 9016). Length 233 mm.
YNS DH ZKS 7x8 DD L-ALB EB3 03	60 006 774 00	Surface coated silver-grey (similar to RAL 9006). Length 233 mm.
YNS DH ZKS 7x8 DD L-ALB EB3 05	60 006 775 00	Surface coated black (similar to RAL 9005). Length 233 mm.

ACCESSORIES

Function modules with emergency light function

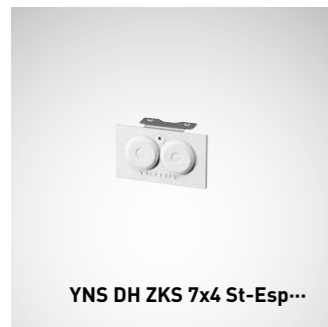
Function modules for use in system / continuous line



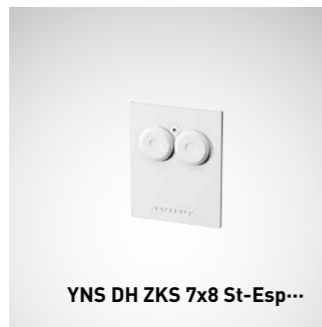
Reference	TOC	Description
With switching relay for central safety- or emergency power supply systems. Escape luminaire only compatible with CEAG systems		
YNS DH ZFM 7x65 DD L-SLB 230V CEAG 01	60 006 752 00	Surface coated white (similar to RAL 9016). Length 650 mm.
YNS DH ZFM 7x65 DD L-SLB 230V CEAG 03	60 006 753 00	Surface coated silver-grey (similar to RAL 9006). Length 650 mm.
YNS DH ZFM 7x65 DD L-SLB 230V CEAG 05	60 006 754 00	Surface coated black (similar to RAL 9005). Length 650 mm.
YNS DH ZFM 7x65 DD L-ALB 230V CEAG 01	60 006 743 00	Surface coated white (similar to RAL 9016). Length 650 mm.
YNS DH ZFM 7x65 DD L-ALB 230V CEAG 03	60 006 744 00	Surface coated silver-grey (similar to RAL 9006). Length 650 mm.
YNS DH ZFM 7x65 DD L-ALB 230V CEAG 05	60 006 745 00	Surface coated black (similar to RAL 9005). Length 650 mm.
With switching relay for central safety- or emergency power supply systems. Escape luminaire only compatible with Inotec systems		
YNS DH ZFM 7x65 DD L-SLB 230V Inotec 01	60 006 746 00	Surface coated white (similar to RAL 9016). Length 650 mm.
YNS DH ZFM 7x65 DD L-SLB 230V Inotec 03	60 006 747 00	Surface coated silver-grey (similar to RAL 9006). Length 650 mm.
YNS DH ZFM 7x65 DD L-SLB 230V Inotec 05	60 006 748 00	Surface coated black (similar to RAL 9005). Length 650 mm.
YNS DH ZFM 7x65 DD L-SLB 24V Inotec 01	60 006 749 00	Surface coated white (similar to RAL 9016). Length 650 mm.
YNS DH ZFM 7x65 DD L-SLB 24V Inotec 03	60 006 750 00	Surface coated silver-grey (similar to RAL 9006). Length 650 mm.
YNS DH ZFM 7x65 DD L-SLB 24V Inotec 05	60 006 751 00	Surface coated black (similar to RAL 9005). Length 650 mm.
YNS DH ZFM 7x65 DD L-ALB 230V Inotec 01	60 006 737 00	Surface coated white (similar to RAL 9016). Length 650 mm.
YNS DH ZFM 7x65 DD L-ALB 230V Inotec 03	60 006 738 00	Surface coated silver-grey (similar to RAL 9006). Length 650 mm.
YNS DH ZFM 7x65 DD L-ALB 230V Inotec 05	60 006 739 00	Surface coated black (similar to RAL 9005). Length 650 mm.
YNS DH ZFM 7x65 DD L-ALB 24V Inotec 01	60 006 740 00	Surface coated white (similar to RAL 9016). Length 650 mm.
YNS DH ZFM 7x65 DD L-ALB 24V Inotec 03	60 006 741 00	Surface coated silver-grey (similar to RAL 9006). Length 650 mm.
YNS DH ZFM 7x65 DD L-ALB 24V Inotec 05	60 006 742 00	Surface coated black (similar to RAL 9005). Length 650 mm.
With single battery system, nominal operation time 3 hours		
YNS DH ZFM 7x65 DD L-SLB EB3 01	60 006 734 00	Surface coated white (similar to RAL 9016). Length 650 mm.
YNS DH ZFM 7x65 DD L-SLB EB3 03	60 006 735 00	Surface coated silver-grey (similar to RAL 9006). Length 650 mm.
YNS DH ZFM 7x65 DD L-SLB EB3 05	60 006 736 00	Surface coated black (similar to RAL 9005). Length 650 mm.
YNS DH ZFM 7x65 DD L-ALB EB3 01	60 006 731 00	Surface coated white (similar to RAL 9016). Length 650 mm.
YNS DH ZFM 7x65 DD L-ALB EB3 03	60 006 732 00	Surface coated silver-grey (similar to RAL 9006). Length 650 mm.
YNS DH ZFM 7x65 DD L-ALB EB3 05	60 006 733 00	Surface coated black (similar to RAL 9005). Length 650 mm.

ACCESSORIES

End caps made of aluminium with feed option



YNS DH ZKS 7x4 St-Esp...



YNS DH ZKS 7x8 St-Esp...

Reference	TOC	Description
YNS DH ZKS 7x4 St-Esp 01	60 000 020 00	Height 45.9 mm. Colour white (similar to RAL 9016).
YNS DH ZKS 7x4 St-Esp 03	60 000 021 00	Height 45.9 mm. Colour silver-grey (similar to RAL 9006).
YNS DH ZKS 7x4 St-Esp 05	60 000 022 00	Height 45.9 mm. Colour black (similar to RAL 9005).
YNS DH ZKS 7x8 St-Esp 01	60 000 007 00	Height 85.9 mm. Colour white (similar to RAL 9016).
YNS DH ZKS 7x8 St-Esp 03	60 000 012 00	Height 85.9 mm. Colour silver-grey (similar to RAL 9006).
YNS DH ZKS 7x8 St-Esp 05	60 000 017 00	Height 85.9 mm. Colour black (similar to RAL 9005).

End caps made of aluminium



YNS DH ZKS 7x4...



YNS DH ZKS 7x8...

Reference	TOC	Description
YNS DH ZKS 7x4 01	60 000 006 00	Height 45.9 mm. Colour white (similar to RAL 9016).
YNS DH ZKS 7x4 03	60 000 011 00	Height 45.9 mm. Colour silver-grey (similar to RAL 9006).
YNS DH ZKS 7x4 05	60 000 016 00	Height 45.9 mm. Colour black (similar to RAL 9005).
YNS DH ZKS 7x8 01	60 000 003 00	Height 85.9 mm. Colour white (similar to RAL 9016).
YNS DH ZKS 7x8 03	60 000 008 00	Height 85.9 mm. Colour silver-grey (similar to RAL 9006).
YNS DH ZKS 7x8 05	60 000 013 00	Height 85.9 mm. Colour black (similar to RAL 9005).

ACCESSORIES

C-connector for continuous line applications



YNS D C-Con 7x32...LV...



YNS H C-Con 7x32...LV...

Reference	TOC	Description
To be used in combination with one Yonos base element YNS BE D...5LV...		
YNS D C-Con 7x32 5LV 01	60 006 678 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS D C-Con 7x32 5LV 03	60 006 679 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS D C-Con 7x32 5LV 05	60 006 680 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, black (similar to RAL 9005).
To be used in combination with one Yonos base element YNS BE D...7LV...		
YNS D C-Con 7x32 7LV 01	60 006 693 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS D C-Con 7x32 7LV 03	60 006 694 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS D C-Con 7x32 7LV 05	60 006 695 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, black (similar to RAL 9005).
To be used in combination with one Yonos base element YNS BE H...5LV...		
YNS H C-Con 7x32 5LV 01	60 006 722 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS H C-Con 7x32 5LV 03	60 006 723 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS H C-Con 7x32 5LV 05	60 006 724 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, black (similar to RAL 9005).
To be used in combination with one Yonos base element YNS BE H...7LV...		
YNS H C-Con 7x32 7LV 01	60 006 728 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS H C-Con 7x32 7LV 03	60 006 729 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS H C-Con 7x32 7LV 05	60 006 730 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, black (similar to RAL 9005).

ACCESSORIES

Node connector for continuous line applications

For flexible branching. Infinitely adjustable to freely selectable angles. Rotatable from -70° to +70°.



Reference	TOC	Description
To be used in combination with one Yonos base element YNS BE D...5LV...		
YNS D ZKPK 7x32 5LV 01	60 006 669 00	Connector set comprises one connector and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS D ZKPK 7x32 5LV 03	60 006 670 00	Connector set comprises one connector and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS D ZKPK 7x32 5LV 05	60 006 671 00	Connector set comprises one connector and one connector cover. Aluminium cover, black (similar to RAL 9005).
To be used in combination with one Yonos base element YNS BE D...7LV...		
YNS D ZKPK 7x32 7LV 01	60 006 684 00	Connector set comprises one connector and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS D ZKPK 7x32 7LV 03	60 006 685 00	Connector set comprises one connector and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS D ZKPK 7x32 7LV 05	60 006 686 00	Connector set comprises one connector and one connector cover. Aluminium cover, black (similar to RAL 9005).
To be used in combination with one Yonos base element YNS BE H...5LV...		
YNS H ZKPK 7x32 5LV 01	60 006 719 00	Connector set comprises one connector, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS H ZKPK 7x32 5LV 03	60 006 720 00	Connector set comprises one connector, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS H ZKPK 7x32 5LV 05	60 006 721 00	Connector set comprises one connector, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, black (similar to RAL 9005).
To be used in combination with one Yonos base element YNS BE H...7LV...		
YNS H ZKPK 7x32 7LV 01	60 006 725 00	Connector set comprises one connector, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS H ZKPK 7x32 7LV 03	60 006 726 00	Connector set comprises one connector, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS H ZKPK 7x32 7LV 05	60 006 727 00	Connector set comprises one connector, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, black (similar to RAL 9005).

ACCESSORIES

L-connector for continuous line applications



Reference	TOC	Description
To be used in combination with one Yonos base element YNS BE D...5LV...		
YNS D L-Con 90 7x32 5LV 01	60 006 666 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS D L-Con 90 7x32 5LV 03	60 006 667 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS D L-Con 90 7x32 5LV 05	60 006 668 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, black (similar to RAL 9005).
To be used in combination with one Yonos base element YNS BE D...7LV...		
YNS D L-Con 90 7x32 7LV 01	60 006 681 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS D L-Con 90 7x32 7LV 03	60 006 682 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS D L-Con 90 7x32 7LV 05	60 006 683 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, black (similar to RAL 9005).
To be used in combination with one Yonos base element YNS BE H...5LV...		
YNS H L-Con 90 7x32 5LV 01	60 006 701 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS H L-Con 90 7x32 5LV 03	60 006 702 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS H L-Con 90 7x32 5LV 05	60 006 703 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, black (similar to RAL 9005).
To be used in combination with one Yonos base element YNS BE H...7LV...		
YNS H L-Con 90 7x32 7LV 01	60 006 710 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS H L-Con 90 7x32 7LV 03	60 006 711 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS H L-Con 90 7x32 7LV 05	60 006 712 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, black (similar to RAL 9005).

ACCESSORIES

T-connector for continuous line applications



Reference	TOC	Description
To be used in combination with one Yonos base element YNS BE D...5LV...		
YNS D T-Con 7x32 5LV 01	60 006 672 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS D T-Con 7x32 5LV 03	60 006 673 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS D T-Con 7x32 5LV 05	60 006 674 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, black (similar to RAL 9005).
To be used in combination with one Yonos base element YNS BE D...7LV...		
YNS D T-Con 7x32 7LV 01	60 006 687 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS D T-Con 7x32 7LV 03	60 006 688 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS D T-Con 7x32 7LV 05	60 006 689 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, black (similar to RAL 9005).
To be used in combination with one Yonos base element YNS BE H...5LV...		
YNS H T-Con 7x32 5LV 01	60 006 704 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS H T-Con 7x32 5LV 03	60 006 705 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS H T-Con 7x32 5LV 05	60 006 706 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, black (similar to RAL 9005).
To be used in combination with one Yonos base element YNS BE H...7LV...		
YNS H T-Con 7x32 7LV 01	60 006 713 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS H T-Con 7x32 7LV 03	60 006 714 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS H T-Con 7x32 7LV 05	60 006 715 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, black (similar to RAL 9005).

ACCESSORIES

X-connector for continuous line applications



Reference	TOC	Description
To be used in combination with one Yonos base element YNS BE D...5LV...		
YNS D X-Con 7x32 5LV 01	60 006 675 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS D X-Con 7x32 5LV 03	60 006 676 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS D X-Con 7x32 5LV 05	60 006 677 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, black (similar to RAL 9005).
To be used in combination with one Yonos base element YNS BE D...7LV...		
YNS D X-Con 7x32 7LV 01	60 006 690 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS D X-Con 7x32 7LV 03	60 006 691 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS D X-Con 7x32 7LV 05	60 006 692 00	Connector set comprises one connector with rear feed and one connector cover. Aluminium cover, black (similar to RAL 9005).
To be used in combination with one Yonos base element YNS BE H...5LV...		
YNS H X-Con 7x32 5LV 01	60 006 707 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS H X-Con 7x32 5LV 03	60 006 708 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS H X-Con 7x32 5LV 05	60 006 709 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, black (similar to RAL 9005).
To be used in combination with one Yonos base element YNS BE H...7LV...		
YNS H X-Con 7x32 7LV 01	60 006 716 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, white (similar to RAL 9016).
YNS H X-Con 7x32 7LV 03	60 006 717 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, silver-grey (similar to RAL 9006).
YNS H X-Con 7x32 7LV 05	60 006 718 00	Connector set comprises one connector with rear feed, one pre-assembled 1-point wire suspension and one connector cover. Aluminium cover, black (similar to RAL 9005).

ACCESSORIES

Fixing hardware



YNS D ZDK...



YNS H ZST/2000



YNS H ZS1P/2000...



YNS D ZDK m Caddy-Clip 01/...



YNS D ZDK m Caddy-Clip 03/...



YNS D ZDK m Caddy-Clip 05/...

Reference	TOC	Description
Fixing clip, stainless steel		
YNS D ZDK 01	60 000 038 00	Powder-coated white (similar to RAL 9016). With notch for centred positioning on the laser line and slotted hole.
YNS D ZDK 03	60 000 039 00	Powder-coated silver-grey (similar to RAL 9006). With notch for centred positioning on the laser line and slotted hole.
YNS D ZDK 05	60 000 040 00	Powder-coated black (similar to RAL 9005). With notch for centred positioning on the laser line and slotted hole.
YNS D ZDK	60 000 037 00	Without coating to reduce carbon emissions with high recycling rate. With notch for centred positioning on the laser line and slotted hole.
Fixing clip with caddy clip for quick mounting on suitable profile steel without drilling. Stainless steel, powder-coated.		
YNS D ZDK m Caddy-Clip 01/01	60 000 041 00	Colour of fixing clip white. Colour of caddy clip white (similar to RAL 9016). To be used in combination with a Yonos base element.
YNS D ZDK m Caddy-Clip 01/03	60 000 042 00	Colour of fixing clip white. Colour of caddy clip silver-grey (similar to RAL 9006). To be used in combination with a Yonos base element.
YNS D ZDK m Caddy-Clip 01/05	60 000 043 00	Colour of fixing clip white. Colour of caddy clip black (similar to RAL 9005). To be used in combination with a Yonos base element.
YNS D ZDK m Caddy-Clip 03/01	60 000 044 00	Colour of fixing clip silver-grey. Colour of caddy clip white (similar to RAL 9016). To be used in combination with a Yonos base element.
YNS D ZDK m Caddy-Clip 03/03	60 000 045 00	Colour of fixing clip silver-grey. Colour of caddy clip silver-grey (similar to RAL 9006). To be used in combination with a Yonos base element.
YNS D ZDK m Caddy-Clip 03/05	60 000 046 00	Colour of fixing clip silver-grey. Colour of caddy clip black (similar to RAL 9005). To be used in combination with a Yonos base element.
YNS D ZDK m Caddy-Clip 05/01	60 000 047 00	Colour of fixing clip black. Colour of caddy clip white (similar to RAL 9016). To be used in combination with a Yonos base element.
YNS D ZDK m Caddy-Clip 05/03	60 000 048 00	Colour of fixing clip black. Colour of caddy clip silver-grey (similar to RAL 9006). To be used in combination with a Yonos base element.
YNS D ZDK m Caddy-Clip 05/05	60 000 049 00	Colour of fixing clip black. Colour of caddy clip black (similar to RAL 9005). To be used in combination with a Yonos base element.
1-point wire suspension with fixing clip for suspension lengths to 2000 mm. The wire suspension can be flexibly positioned on the base element due to continuous mounting slots.		
YNS H ZS1P/2000 01	60 000 050 00	Colour white (similar to RAL 9016).
YNS H ZS1P/2000 03	60 000 051 00	Colour silver-grey (similar to RAL 9006).
YNS H ZS1P/2000 05	60 000 052 00	Powder-coated black (similar to RAL 9005).
Triangular wire suspension for suspension lengths to 2000 mm. The wire suspension can be flexibly positioned on the base element due to continuous mounting slots.		
YNS H ZST/2000	60 000 036 00	

ACCESSORIES

Blind modules



YNS DH BL 7x32...



YNS DH BL 7x65...



YNS DH BL 7x130...

Reference	TOC	Description
YNS DH BL 7x130 01	60 000 029 00	Length 1,300 mm. Aluminium, powder-coated, white (similar to RAL 9016).
YNS DH BL 7x130 03	60 000 032 00	Length 1,300 mm. Aluminium, powder-coated, silver-grey (similar to RAL 9006).
YNS DH BL 7x130 05	60 000 035 00	Length 1,300 mm. Aluminium, powder-coated, black (similar to RAL 9005).
YNS DH BL 7x32 01	60 000 027 00	Length 325 mm. Aluminium, powder-coated, white (similar to RAL 9016).
YNS DH BL 7x32 03	60 000 030 00	Length 325 mm. Aluminium, powder-coated, silver-grey (similar to RAL 9006).
YNS DH BL 7x32 05	60 000 033 00	Length 325 mm. Aluminium, powder-coated, black (similar to RAL 9005).
YNS DH BL 7x65 01	60 000 028 00	Length 650 mm. Aluminium, powder-coated, white (similar to RAL 9016).
YNS DH BL 7x65 03	60 000 031 00	Length 650 mm. Aluminium, powder-coated, silver-grey (similar to RAL 9006).
YNS DH BL 7x65 05	60 000 034 00	Length 650 mm. Aluminium, powder-coated, black (similar to RAL 9005).

ACCESSORIES

Disassembly tool



Reference	TOC	Description
YNS D7 disassembly tool	60 000 053 00	Disassembly tool for easy loosening of mechanical connection between the base element and luminaire insert or blind module.

Transparent cables



Reference	TOC	Description
YNS ZZT/515/1000	60 000 054 00	5-core version Cable cross-section 1.5 mm ² . Cable length 1,000 mm.
YNS ZZT/515/2000	60 000 055 00	5-core version Cable cross-section 1.5 mm ² . Cable length 2,000 mm.
YNS ZZT/715/1000	60 000 056 00	7-core version Cable cross-section 1.5 mm ² . Cable length 1,000 mm.
YNS ZZT/715/2000	60 000 057 00	7-core version Cable cross-section 1.5 mm ² . Cable length 2,000 mm.

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

All technical data including dimensional and weight specifications have been compiled with due care. Errors reserved. 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. This publication was printed on PEFC-certified paper in an environmentally friendly way.

