

SRT TRUNKING SYSTEM

Whatever you are planning: the SRT trunking system is what you need!

SRT – tailor-made thanks to BTO concept

Our "Build-to-Order" concept lets us configure bespoke product variants for your individual needs. So you get a tailor-made lighting system.

CONTENTS

| Contents |
|---|
| SRT-Highlights5 |
| Evolution – The Technical DNA7 |
| Focus On Application Areas9 |
| Logistics |
| Industry11 |
| Retail13 |
| Education15 |
| Office |
| Freedom For Light Planning18 |
| Structure Of The System20 |
| Focus: Dual Concept |
| |
| Form Factor SRT Trunking |
| |
| Form Factor SRT Trunking24 |
| Form Factor SRT Trunking24 Mounting Rail |
| Form Factor SRT Trunking24 Mounting Rail |
| Form Factor SRT Trunking |
| Form Factor SRT Trunking 24 Mounting Rail 26 Wiring + System Lengths 26 Infeed - Connection - Outfeed 28 Accessories 30 |
| Form Factor SRT Trunking24Mounting Rail26Wiring + System Lengths26Infeed - Connection - Outfeed28Accessories30Gear Tray - Main Features32 |
| Form Factor SRT Trunking24Mounting Rail26Wiring + System Lengths26Infeed - Connection - Outfeed28Accessories30Gear Tray - Main Features32Gear Tray - Lighting Technologies34 |
| Form Factor SRT Trunking24Mounting Rail26Wiring + System Lengths26Infeed - Connection - Outfeed28Accessories30Gear Tray - Main Features32Gear Tray - Lighting Technologies34Central.Line.Optic36 |
| Form Factor SRT Trunking24Mounting Rail26Wiring + System Lengths26Infeed - Connection - Outfeed28Accessories30Gear Tray - Main Features32Gear Tray - Lighting Technologies34Central.Line.Optic36Diffusers40 |

| Guide To Gear Tray Types | |
|-------------------------------|----|
| Gear Trays – Function Modules | 54 |
| Emergency Light Module safe | 56 |
| Spotlight spotty-maxi | 58 |
| Area Luminaire zatta | 60 |
| Track SRGD | 61 |
| Light Management netlife | 62 |
| Quality Features | 68 |
| Trunking Configuration | 70 |
| Planning Examples | 73 |
| Logistics Project | 73 |
| Industry Project | 75 |
| Retail Project | 77 |
| Education Project | 79 |
| Office Project | 81 |
| Packaging Concept | 82 |
| Customer Service | 83 |
| InfoCentre | 84 |
| Contact | 86 |
| Regiolux Inhouse | 86 |
| Deutschland | 87 |
| International | 88 |
| Photo Index | 90 |
| | |



S R I G HIGHLIGHTS

 The flexible trunking system for bespoke solutions

 1 mounting rail for any type of project: logistics, industry, retail, school, office

14 light distributions combined with numerous luminous flux packages and a peak efficiency of 195 lm/W

100% variable positioning in IP20 and IP54

 Outstanding lighting technology and design: Central.Line.Optic – the perfect light line

- Cost-optimised systems with long module /2250 and economic rail
- + Extremely fast installation thanks to push system and plug & play modules
- + High-performance versions (HP) with a service life of up to 100,000 h





EVOLUTION THE TECHNICAL DNA

The development of SRT trunking systems has an evolutionary character. Evolution results from diversity and can be understood as the successful adaptation to changes in circumstances. The basic technical DNA from decades of successful improvements to our modular trunking systems is not lost and is being developed even further. Just like in biology, tried and trusted methods last.

Our DNA reacts and adapts to the latest tasks. New technological possibilities arise and solutions are found to new challenges. This is where the SRT system comes into its own with modular equipment. LED, power supply and control are breaking new ground. Everything is open to individual requirements in terms of flexibility for the most varied of applications. Even the form factor has been changed almost imperceptibly.

We have already come a long way and are continuing to make progress in the technical evolution of our trunking systems.

We invite you to join us!



LOGISTICS

- + The latest generation of LED: powerful modules up to 22,000 lm, peak values of 44,000 lm over a section of 4,5 m
- + New application-optimised lens technology: Central.Line.Optic – the economical light line
- + Costs firmly in sight: fewer light points and fast installation with long module /2250
- + Perfectly illuminated racks and ceiling brightening thanks to prismatic diffuser technology
- + Convenient bulk or individual packaging saves time, effort and costs, also for the environment.
- + netlife controls for smart concepts in light management



INDUSTRY

+ 14 different optics with lumen packages from 4,000–22,000 lm

144

- + Variable position gear trays even for IP54.
- + Central.Line.Optic with a peak efficiency of 195 lm/W
- + Saving right from the very beginning: CLO constant luminous flux over the entire service life
- + Adaptations to varying room uses can be easily implemented using multi-lumen drivers.
- + SRT brings HCL lighting concepts to production areas
- + More safety in the building with the *safe* function module
- + Suitable for ambient temperatures from -20 to +50 °C







- + Linear, planar and accent lighting differentiate your product presentation.
- + Different housing colours and 3 module lengths to match the store design.
- + 100% variable positioning of the light modules
- + The right accentuated light for every class of goods: colour rendering index CRI > 90 for spot lighting
- + Function modules bring flexibility for smart light management and more.
- + Advanced Services help solve your indoor navigation, networking or IoT project.



EDUCATION



- + Specific optics for all learning and study zones
- + Good glare control for visual comfort supports the ability to focus.
- + Light keeps concentration high. Tunable white technology ensures biologically effective light.
- + Problem-free upgrades via Bluetooth and app.
- + Build-To-Order (BTO) concept makes non-standard solutions possible.
- + From conception to commissioning: the knowhow decides the success of a multi-faceted projects.



OFFICE

- + Light lines for office concepts in industrial design
- + Optimum glare control (UGR ≤19) for computer workstations (VDU) in accordance with DIN EN 12464-1
- + A wide variety of lighting technologies for matching lighting concepts in offices and ancillary rooms
- + Lighting quality for concentration and creativity
- + netlife control for light appropriate to needs
- + Convenience through connection to building management systems and cloud solutions

planning FREEDOM



THE TRUNKING SYSTEM WITH LOTS OF NEW FACES

SYSTEM SETUP

ACCESSORIES

- Fixings
- Infeeds/outfeeds
- End faces
- Mounting rail connectors/nodes







FUNCTION MODULE/750

- Spotlight spotty-maxi
- Area luminaire *zatta*
- Light management *netlife*
- Emergency luminaire safe
- Track SRGD

Build-to-Order

Our concept for your customised project solutions: Build-to-Order (BTO)

FOCUS DUAL CONCEPT



Our way of solving challenges

+ Future-proof mounting rail system:

- LED gear trays are exchangeable and compatible for long-term use.
- The trunking can be easily adapted to new challenges.
- Mounting rail and electrical installation remain in place during refurbishment work.

+ More flexibility for additional functions:

- Single-conductor wiring: various cable cross-sections to choose from
- Increased number of current taps
- + **Pre-defined current taps** make the system design a start-to-finish victory during assembly.

Quick-fit mounting rail

MORE FLEXIBLE through 2 components:

everything fits!

Exchangeable LED gear trays

Device mount design



- + Fix immediate and fast
 - Pre-defined position of the gear trays
 - Tailored rail lengths mean no reworking

• No tools or aids necessary

Mennet



+ Variable - flexible and individual

- 100% free positioning of the gear trays within the mounting rail, with no collision spots
- Easy relocation of the gear trays (IP20)
- Various module lengths and cut-to-size blank covers (IP20/IP54) increase adaptation options.

FORM**FACTOR** SRT TRUNKING

SINGLE-CONDUCTOR WIRING

- + Up to 11 individual wires for improved connectivity and emergency lighting
- + Fast assembly with push connections
- + Selection of cable cross-sections and tapping possibilities

100% VARIABLE

- + Free positioning of the gear trays
- + 3 module lengths
- + Gear trays with additional functions
- + Light colours and housing finishes

IP20

HIGHLY EFFICIENT LIGHTING TECHNOLOGIES

- + Suitable for every kind of application
- + Standard or power range
- + Very good glare control: UGR \leq 19

COST-EFFECTIVE

141111111111

- + One mounting rail for all protection ratings
- + Accessories with click system
- + Large spacing (up to 4.5 m) between the rail fasteners

ELEGANT

- + Smooth design: no visible screw connections
- + Gear tray locks design-integrated
- + Optically continuous trunkings

PROTECTION RATING

- + IP54 for exceptionally easy installation with no loss of light
- + Uniform appearance regardless of the protection class

MAINTENANCE-FRIENDLY

- + LED service life up to 100,000 h
- + Smooth surfaces
- + Remote maintenance via Regiolux Cloud
- + Exchangeable LED gear trays (eco-design)

MOUNTING RAIL WIRING + SYSTEM LENGTHS



+ Always at your side: The increased number of current taps guarantees the right light in any place and creates more flexibility when function modules are used.



DESIGN Single conductors for more possibilities and options

7-PIN

- 7 x 2.5 mm²
- 3 freely selectable phases
- 2 cables for DALI or emergency light



11-PIN

- 5×2.5 and 6×1.5 mm²
- 3 freely selectable phases
- 2 DALI control cables
- 2 independent emergency light supplies



BTO CONCEPT

- Cable cross-section
- DALI control cables
- Emergency light circuits
- Number of current taps
- Halogen-free wiring

MOUNTING RAIL INFEED - CONNECTION - OUTFEED



Electrical connection via push system



Current tap gear tray



- + Infeed for rigid or flexible cable
- + Optically continuous trunking without interruption
- + Connection to the next trunking can be realised without additional wiring

End



MOUNTING RAIL Accessories



Rail connector SRTV/SRTVL

Latching points maintain the position, cut-outs create space for feeders



Attachment spacings: *up to 4500, 2500 or 3000 mm

INTUITIVE WITH CLICK SYSTEM



Connection points SRT-KL/SRT-KT

L and T connection points beautifully extend the linear lighting arrangements. Flexible connection cables simplify the installation.

GEAR TRAY MAIN FEATURES

Detailed solutions of elementary importance make a decisive contribution to the variability of the SRT trunking system. They allow us to respond precisely to requirements and wishes, and implement projects efficiently. The classic way of thinking in terms of systems

with module lengths has been dissolved in favour of precisely fitting positioning of the modules. This is especially true for IP54 applications. The plastic blank covers can also be shortened easily here.







GEAR TRAY LIGHTING TECHNOLOGIES



CENTRAL.LINE.OPTIC SRGC ... module /1500 & 2250

- Even light distribution and homogeneity thanks to linear arrangement of individual lenses
- UGR<19, all-round glare control
- Luminous flux up to 22,000 lm, up to 195 lm/W
- Suitable for ambient temperatures from -20 to +50 °C
- Choice of 2 performance classes: standard or high-performance (HP)





INDIVIDUAL.LENS.OPTIC SRG0 ... module /1500 & 2250

- Maximum flexibility with 8 application-optimised optics
- UGR<19, all-round glare control
- SRGOTB: suitable for computer workstations (VDU)
- Standard or power range
- Luminous flux up to 19,000 lm, up to 186 lm/W
- Suitable for ambient temperatures from −20 to +45 °C
- Continuous design, uniform LED spacing





DIFFUSERS SRG ... module /1500

- Frosted, prismatic or opal diffusers
- Direct/indirect light beam distribution
- Homogeneous illumination
- Luminous flux up to 11,000 lm, up to 176 lm/W
- Suitable for ambient temperatures from 0 to +45 °C



CENTRAL.LINE.OPTIC

All lined up!

Product highlights

+ Economical:

Fewer device mounts thanks to larger lumen packages, with peak values of 44,000 lm over 4.5 m

+ Perfected optics:

wide beam: optimum illumination at a low height narrow/wide beam the all-rounder narrow beam: a good choice for logistics projects and rack aisles.

+ Efficient / bright light: Available in 2 efficiency classes

+ Sturdy:

Suitable for rough ambient conditions IP54, also variable

Design-integrated features

- + Optically continuous light line
- + Lateral edge brightening
- + Transparent IP54 seal
- + Easy to clean surface
- + No visible screws
- + Theft and disassembly safeguard

| | Standard | High-performance |
|---|---|--|
| Rated service life (max. tq) | L80 B10 50,000 h L80 B50 70,000 h L80 B50 100,000 h | L80 B10 70,000 h L80 B50 100,000 h |
| Ambient temperature (ta) IP20, IP54 | from -20 to +35 °C | from −20 to +50 °C |
| Lumen | 4,000-21,000 lm | 5,000– 22,000 lm |
| Efficiency | 163–193 lm/W | 173– 195 lm/W |

Lighting technology

TIR lens design

The Central.Line.Optic uses the principle of total internal reflection (TIR) for optimum light control efficiency.



Individual lens, 1-row made of PMMA, for 2 LED light points, even light distribution, homogeneous illumination, all-round glare control






... CTB

narrow/wide

4,000-22,000 lm

UGR ≤ 19

Installation height:

3-10 m

... CB

wide



4,000-22,000 lm UGR ≤ 22 Installation height: 3-5 m



... CT

narrow



4,000-22,000 lm UGR ≤ 22 Installation height: 6-16 m



Housing colours -









Application example of **Central.Line.Optic** in a high-bay warehouse

Device mount: SRGCT, narrow beam

Module: /2250 + blank units



I

L

DIFFUSERS

More homogeneous than ever before!

Product highlights

+ **Diffuser:** Even light diffusion at the highest level

+ Unusual:

Calculated prismatic design in frosted look narrow/wide beam – ideal for manual warehouses (... LP)

+ Pleasant:

Indirect light component for brightened ceilings and open room atmosphere (... LP, LK)

+ Functional:

Tunable white Human Centric Lighting (SRGV) Adjustable luminous fluxes with multi-lumen

Design-integrated features:

176 Im/W

- + Homogeneous appearance
- + No visible seals for IP40/IP54
- + Frosted trunking optic with no visible light points

3000 K 4000 K Ta ^{0°C} B10 50.000

DALI

/1500

+ Integrated emergency light function

SRGLP lighting technology

Inner prism system combined with a slightly frosted diffuser, diffuser made of PMMA with focussed scattering nano-particles, even light distribution with trunking character, homogeneous illumination, optimised for narrow/wide beam light distribution











SRG(V)

frosted



4,200-8,100 lm UGR ≤ 22 Installation height: 2.5-5 m

... LP

prismatic



5,000-11,000 ImUGR ≤ 22 Installation height: 2.5-5 m

🔚 🛒 🐳

... LK

opal



5,000-10,000 lm UGR ≤ 25 Installation height: 2.5-5 m

Housing colours •





Application example **Diffuser** in the small parts warehouse

1 in

. . .

Ľ

A DESCRIPTION OF TAXABLE PARTY OF TAXABL

142

Device mount: SRGLP, diffuse narrow/wide beam

Module: /1500 + blank units

INDIVIDUAL.LENS.OPTIC

Greatest possible variety!



Product highlights

- + Harmonious: Even light point distribution thanks to 3-row arrangement of individual lenses
- + Efficient / bright light: Available in 2 efficiency classes up to 186 lm/W
- + Varied: 8 application-optimised optics for a wide range of different tasks

| extremely wide beam: | optimum illumination at a low height, even in the top rows of racks |
|---------------------------|---|
| wide beam: | optimum illumination at a low height |
| | area illumination at higher installation heights, up to 5,500 lm |
| | VDU-compatible, glare control, UGR ≤ 19 (OTB) |
| narrow beam: | logistics projects and rack aisles |
| extremely narrow beam: | high-bay racks in logistics projects |
| asymmetrical beam: | ideal for panel illumination, galleries, goods presentations, loading ramps |
| double asymmetrical beam: | perfect for racks and aisles |
| diffuse distribution: | homogeneous area illumination |

- + Pleasant: Indirect light share for brightened ceilings and open room atmosphere (... OG)
- + Economical: Construction site packaging as standard, cost-optimised systems with long module /2250







Design-integrated features:

- + Transparent IP54 seal
- + Continuous appearance
- + Easy to clean surface

UGR ≤ 22

Installation height:

3-4 m

+ Theft and disassembly safeguard



UGR ≤ 19 Installation height: 3−4 m



... OG

diffuse



4,000-12,000 lm UGR ≤ 25m Installation height: 3-5 m



Housing colours







Device mount: SRGOB, wide beam

 \mathbf{n}

Module: /2250 + blank units

ģ



LIGHTING TECHNOLOGY *

| | | LENS OPTICS | | | | |
|-----------------------|-----------------------------------|---|----------|----------------------------------|----------------------------------|--|
| Code | ХВ | B | TB | T | H | |
| Light control | extremely wide | ely wide narrow/wide narrow extreme narrow | | extremely narrow | | |
| Light distribution | | | | | Ó | |
| Installation height | 2.5-5 m | 3-5 m | 3–12 m | 6-12 m | >10 m | |
| Central.Line.Optic | | SRGCB | SRGCTB | SRGCT | | |
| Individual.Lens.Optic | O O O O O O O O O SRGOXB | O O O O O O O O O SRGOB | SRGOTB | O O O O O O O O O SRGOT | O O O O O O O O O SRGOH | |
| Diffuser | | | | | | |
| Application | | | 1 | | | |



| | LENS OPTICS | ; | DIF | FUSER OPTI | cs |
|---------------|------------------------|---------------------------------------|-------|------------|---------|
| A | DA | G | LK | LP | SRG |
| asymmetrical | double asymmetrical | frosted | opal | prismatic | frosted |
| \mathcal{O} | \bigwedge | | | | |
| 3-4 m | 3-4 m | 3–5 m | | 2.5–5 m | |
| | | | | | |
| SRGOA | SRGODA | SRGOG | | | |
| | | | SRGLK | SRGLP | SRG |
| |) | A A A A A A A A A A A A A A A A A A A | | | |

LIGHTQUALITY

Our perception is largely determined by light and colour. These are inseparable partners. Light and colour, together with the perception of form, become an overall picture. They are an essential specification in the planning of lighting solutions.





Choosing the right colour temperatures

Light colours exercise influence. The psychological effect of light colours is undisputed. We take this into account when developing lighting concepts and adapt them to the various intended effects and tasks. With tunable white technology or the simulation of the natural progression of daylight by Human Centric Lighting (HCL), dynamics come into play. Our SRT system can do all this, because flexibility is also required here.

| Standard | 830: 840: 865: TW: | CRI 80 CRI 80 | 3,000 K 4,000 K 6,500 K 3,000-6,000 K |
|----------------|---|----------------------------|---|
| Build-to-Order | 850: 930: 940: 950: 965: : | CRI 90 CRI 90 CRI 90 | 5,000 K 3,000 K 4,000 K 5,000 K 6,500 K |

Colours in the type designation

You will find codes for the LED colour values in the SRT type designation of the device mounts, the Scrabble. The first digit stands for the colour rendering index (CRI/Ra value), the others for the colour temperature in Kelvin.



Colour rendering index (colour quality)/ CRI/Ra value ≥ 80

Colour temperature = 4,000 K







Gear Tray SRG for SRT light run

Protection rating without IP20 S IP54

S

| Po | sitioning |
|----|-----------|
| | light ru |

V

withfixed out V variable

in

Optic

CHOOSE YOUR LIGHT MODULE HERE.



СВ

/2250

| Module | length |
|--------|--------|
| | |

| /0750 | 767.5 mm |
|-------|----------|
| /1500 | 1531 mm |
| /2250 | 2299 mm |





| | | | \geq | | | | 2 | | | |
|---|-----|---|--------|----|-------|-------|-----|----------|-------|----|
| | SRG | S | v | СВ | /2250 | 12000 | 840 | ET | NL-B3 | VW |
| (| | | |) | | | | <u> </u> | | |

GUIDE GEAR TRAY

The SRT type designations are composed of a logical sequence of abbreviations and value specifications. These are always in the same position and can thus be read like Scrabble and are self-explanatory.

12000

ΗP



| | ET | | NL-B3 | | VW | | |
|-----------------|-----------------------|--------------------|-------------------------------|----|-----------------------|--|--|
| Type of circuit | | Emergency lighting | | Но | Housing colour | | |
| ET | electronic | NL-B3 | Single 3h battery | vw | traffic white | | |
| | driver, switchable | NL-B3 | Single 3h battery | | RAL 9016 | | |
| CTM | | DT1* | (centrally monitored) | sg | silver grey/ | | |
| ETM | multi-lumen | | , | | white | | |
| DALI | dimmable | NL-ZB* | Central battery (centrally | | aluminium RAL 9006 | | |

| Lumen package | | | | | | |
|---------------------------|---------|------------|-------|--|--|--|
| | Central | Line.Optic | ; | | | |
| Standard High Performance | | | | | | |
| /1500 | /2250 | /1500 | /2250 | | | |
| 4000 | 7000 | 5000 | 7000 | | | |
| 6000 | 9000 | 6000 | 10000 | | | |
| 8000 | 13000 | 9000 | 13000 | | | |
| 8200- 4600 | 16000 | 11000 | 17000 | | | |
| 11000 | 21000 | 15000 | 22000 | | | |
| 14000 | | | | | | |

Individual.Lens.Optic

| /1500 | /2250** | |
|-----------------|-----------------|------------|
| 4000 | 7000 BAP | |
| 5500 BAP | 10000 | |
| 6000 | 14000 | |
| 8000 | 19000 | |
| 8200-4600 | | |
| 9000 | | |
| 10000 | | |
| 12000 | ** Optic: OB, | OTB and OT |
| Diffuser | | |
| SRG /1500 | LK /1500 | LP /1500 |
| 4200 | 5000 | 5000 |
| 7000 | 6000 | 6000 |
| 8100-4800 | 7500 | 7500 |
| | | |

8300-4600

10000

8900-4800

11000

Light colour 830 3000K, CRI 80 4000K, CRI 80 840 850* 5000K, CRI 80 6500K, CRI 80 865 930* 3000K, CRI 90 940* 4000K, CRI 90 950* 5000K, CRI 90 965* 6500K, CRI 90

| Type of circuit | | | Emerge | ency lighting | Но |
|---------------------|-----------------------|--|--------|-------------------------------|----|
| ET | electronic | | NL-B3 | Single 3h battery | vw |
| driver, switchab | driver, switchable | | NL-B3 | Single 3h battery | |
| ETM | multi-lumen | | DT1* | (centrally monitored) | sg |
| ETIVI | multi-lumen | | | , | |
| DALI | dimmable | | NL-ZB* | Central battery (centrally | |
| DALI CLO | Constant | | | monitored) | |
| DALLIGEO | Lumen Output | | | | SW |
| DALI DT8 | Tunable white | | | | |

der sed

project solutions: Build-to-Order (BTO)

black

RAL 9005

| *Build-to-Or |
|---|
| Our concept for your customi |
| in the selection of Desiled the Original of (D) |



GEAR TRAYS FUNCTION MODULES

SAFETY LUMINAIRE SAFE AREA LUMINAIRE ZATTA TRACK SRGD LIGHT MANAGEMENT NETLIFE

P. 56 SPOTLIGHT SPOTTY-MAXI P. 58 P. 60 P. 61 P. 62



Product highlights

- + Plug & play gear tray incl. safety luminaire
- + Simple, low-key design, also in IP54
- + LED with area or escape route lens, can be turned through 90° for adaptation to aisles
- + Integrated theft and dismantling protection
- + With a choice of single 3 h battery (NL-B3) or for central battery systems (NL-ZB)

Luminaire spacing (m)

B3

| Optic | Area 1 lx total area | | Area ao standa | | Escape route or corridor | | |
|-------|-------------------------|-----|-------------------|-----|-----------------------------|-----|--|
| MH | L-L | L-W | L-L | L-W | L-L | L-W | |
| 3,0 | 6,1 | 3,4 | 8,7 | 4,1 | 11,0 | 2,5 | |
| 5,0 | 7,7 | 1,8 | 12,6 | 5,0 | 15,3 | 2,0 | |
| 6,0 | | | 13,3 | 3,1 | | | |
| 8,0 | 9,2 | 2,0 | 12,0 | 1,0 | 10,5 | 3,5 | |
| 11,0 | 10,7 | 3,6 | 12,0 | 0,8 | 7,0 | 0,8 | |

MH= Installation height, L-L= Distance luminaire to luminaire L-W= Distance luminaire to wall or entrance/exit corridor

Lighting technology:

- + Symmetrical lens for areas extremely wide beam (XB)
- + Double asymmetrical lens (DA) e.g. rack aisles, for escape routes

| (| \square | | | | | | \frown |
|---|-----------|---|-------|------|----|-------|----------|
| | SRG | v | /0750 | safe | XB | NL-ZB | vw |
| l | | | | | | | |





SPOTLIGHT SPOTTY-MAXI



Product highlights

- + Gear tray combined with 2 spotty-maxi spotlights
- + Ideal as accent and display lighting in shops and retail areas
- + Excellent light quality and a colour rendering index of up to Ra > 90
- High-efficiency, interchangeable segment reflector of MIRO SILVER, beam angle 30° (standard), 20° or 60° as accessory
- + Gear tray module /1500 with Individual.Lens.Optic and 2 *spotty-maxi* spotlights

| SRG V /0750 2x spotty-m 930 VW | |
|-----------------------------------|---|
| | Trunking + spotlight Get the best of both worlds |

The right light for every product category



| | SRG | v | /0750 | zatta | ХВ | 8000 | 840 | VW |
|---|-----|---|-------|-------|----|------|-----|----|
| l | | | | | | | | |



Product highlights

- + Gear tray with design-oriented zatta area luminaire is an effective highlight
- + Attractive shop and retail applications
- + Lighting technology with Individual.Lens.Optic
- + Even light distribution, homogeneous illumination, all-round glare control
- + 3 housing colours for customised shop design

BTO

- + Choice of 8 lighting technologies
- + *zatta* can be turned through 90°, follows changes of use in retail







Product highlights

- + Gear tray with integrated universal 3-phase track incl. DALI
- + For use with further spotlights for spot highlighting
- + Can be used with all universal track adapters
- + Ideal for combining accent and general lighting
- + 100% variable positioning



NETLIFE SRT LIGHT MANAGEMENT

NETLIFE - capitalise on convenience and cut costs

- + 1 concept, 3 solutions free choice of level
- + Completely integrated in the SRT light run system
- + For flexible positioning in IP20 and IP54
- + Scalable solution from simple to complete, from one area to world-wide covering several locations
- + Open for your wishes from planning through to commissioning









Fields of application

(((•)



- + Quick and easy planning and installation
- + Stand-alone system
- + Wired
- + Motion and daylight control





- + Quick and easy planning and installation
- + Hybrid system: wireless/wired
- + Motion and daylight control
- + Additional features





One or more buildings, Cloud solution

- + Higher-level building control (BMS)
- + Wired
- + Motion and daylight control
- + Event-driven actions and links



Advanced Services:

+49 (0) 95 25 89-260

The *netlife* concept contains three solutions with different expansion levels for light management in the SRT light run system. At Regiolux, the Advanced Services department is your contact for conceptional considerations, design, project planning and commissioning of light control systems. Project solutions with automatic position determination can be implemented with the BTO concept.

| netlife system solution: | EASY | FLEX | PRO |
|--|----------------|-------------|--|
| | One area | Areas | One building, several locations |
| Control | SRT lig | ght run | Higher-level Building Management System (BMS) |
| Commissioning | Remote control | Casambi app | System control software |
| Dimming DALI DALI | • | • | • |
| Movement detection | • | • | • |
| Daylight-dependent control | • | • | • |
| Orientation light, corridor function | • | • | • |
| Guided Light | • | • | • |
| Scenes and groups | | • | • |
| HCL | | • | • |
| Timer, calendar | | • | • |
| Network integration | | • | • |
| Predictive maintenance – remote maintenance and diagnosis | | | • |
| Monitoring – collect, evaluate and monitor system data | | | • |
| Tracking – know where what is | | | ВТО |
| Indoor navigation – find your way around | | | ВТО |
| Heat mapping | | | ВТО |
| Convenience | | | 00000000 |

| (| \square | | | | | |
|---|-----------|---|-------|---------|--------|----|
| | SRG | V | /0750 | netlife | easy21 | VW |
| l | | L | | | | IJ |

SENSOR MODULES





- Stand-alone concept without higher-level control
- Up to 30 DALI devices can be controlled



- Wireless dimming and control via Bluetooth and app up to 12 metres installation height
- Several wireless sensors, even external ones, can be controlled via one module
- Predestined for refurbishment solutions
- No DALI bus wiring necessary



pro14

RX

pro14 + Regiolux-Cloud

- Gear tray for connection to building management systems e.g. from Wago or RX professional: LC
- Cloud application permits central data storage; control and coordination of processes
- Event-driven actions and links from DALI2
- Uses existing DALI rail wiring
- Simple and fast adaptation of room use



KNX solution: pro47 + KNX-DALI gateway

- Gear tray for connection to KNX systems via additional DALI gateway
- No installation work in the KNX system
- Uses existing DALI rail wiring
- No KNX bus wiring necessary

See online catalogue for further accessories such as switches, couplers, external sensors

FIELDS OF APPLICATION



| | | Field of a | pplication | | Protection rating | | | | |
|--------------------------------|-------|--|-----------------|-----------------------------|-------------------|--------|----------|--------|------------------|
| <i>netlife</i> function mod | ule | (High-)bay warehouses and aisles | Zones and areas | Installa- tion height | IP20: | SRGV | IP54: \$ | SRGSV | Control- lers |
| Expansion lev | el | Detectio | on range | | Master | Slave | Master | Slave | max. |
| | | () | | 5–16 m | easy07 | easy20 | easy07 | easy20 | 50 |
| EASY | | ' | | 4–14 m | easy21 | easy22 | easy21 | easy22 | 30 |
| | Ű. | | | 2–10 m | easy15 | easy19 | easy15 | easy19 | 50 |
| | | | | 4-14 m | easy23 | easy24 | easy23 | easy24 | 30 |
| FLEX | | | | 5–12 m | flex35 | flex33 | flex39 | flex37 | 32 |
| | | | | 5-14 m | flex36 | flex34 | flex40 | flex38 | 32 |
| | | (| | 5-16 m | pro | 08 | pro | 008 | |
| PRO | DALI2 | | | | pro | 009 | pro | 009 | |
| | | | | 2–10 m | pro13 | | pro13 | | |
| | | | | 2-5 m | prc | 014 | pro | 014 | |
| | KNX | (| | 5-16 m | pro | 947 | pro47 | | |

STRENGTHS QUALITY FEATURES



Guarantee: 5 years, 8 years on request

X





Ambient temperatures from –20 to 50 °C

Service life permanently reliable



Extremely efficient operation up to 195 lm/W



Suitable for dry indoor spaces



Protection against penetration by solid objects with a diameter > 1 mm



Dust- and splashwater-proof; standard even with variable device mounts



Suitable for premises with fire hazards



Excellent glare control and visual comfort



Suitable for computer workstations



Plug & play: simple, fast installation with immediate use



Electronic driver



Multi-lumen driver with adjustable luminous flux allows fast adaptation following changes in room use



Electronic DALI driver, dimmable



Constant Lumen Output – for constant light output over the entire service life, exact dimensioning of the illuminance saves energy



DALI, tunable white





юТ

technology

HCL (Human Centric Lighting): Simulation of natural progression of daylight, biologically effective light

IoT-ready; supports standards for connected lighting



Coming soon: European safety quality mark for luminaires



3 system colours to choose from



BIM-ready; Autodesk-Revit data in the online catalogue



Sensor system with netlife light management

Emergency light in all device mounts for

greater safety in the building



Suitable for use by certified companies in the food industry





Example: 1 x 10-length light run

Light run length: 15.35 m

| SRT/1500/III | | | | SRT/1500/ | 0/III SRT/1500/III | | | | SRT-11A /1500/I |
|--------------|--|-------------------------|-------|---------------|--------------------|---------------|-------------|-------|--------------------|
| SR | GCB/15 | 00 SRGCB spotty netlife | SRGCB | SRGCB | SRGCB | SRGCB | spotty safe | SRGCB | SRGCB |
| | | | | | | | | | |
| 3 | 3 ST Mounting rail, 3-length | | | | SRT/1500/III-75 | 50 5x2.5+6x | 1.5 mm² vw | | |
| 1 | 1 ST Mounting rail incl. outfeed, 1-length | | | SRT-11A/1500/ | I-750 5x2.5+ | ⊦6x1.5 mm² vw | _ | | |
| 1 | 1 ST End face (pair) | | | SRTE | | | | | |
| 3 | 3 ST Rail connector | | | SRTV | | | _ | | |
| 8 | 8 ST Gear tray | | | SRGCB/1500 LE | ED 8000 ET | 840 vw | _ | | |

| | 0. | | 0.1000, 1000 220 0000 21 010 11 |
|---|----|---|--------------------------------------|
| 2 | ST | Gear tray, spotlight function module | SRGV/0750 2 x spotty-M 30° 840 ET vw |
| 1 | ST | Gear tray, light management function module | SRGV/0750 netlife flex35 vw |
| 1 | ST | Gear tray, safety luminaire function module | SRGV/0750 safe XB NL-ZB vw |
| 7 | ST | Chain suspension | SRH |
| 1 | ST | Infeed adaptor | SRTA-11E |
| | | | |

Online light run configurator COMING SOON!

Intuitive gear tray installation:

+ Tool-free locking technology

- + Confirmation through latching noise
- + Integrated guide for fast contacting
- + Snap-in catches guarantee theft and dismantling protection


LOGISTICS PROJECT



PLANNING EXAMPLE Logistics hall with high-bay warehouse

Task

Dimensions (L/W) Installation height Illuminance 120 x 2.50 m 12 m >150 lux, work plane floor

SRT solution

Luminaire type

Lighting technology

Number of luminaires

SRGVCT/2250 LED 21,000 lm, 840, DALI

Central.Line.Optic, narrow beam

1 light run with 13 luminaires and 12 blank units



INDUSTRY PROJECT LIGHT PLANNING



PLANNING EXAMPLE Industrial hall

Task

Dimensions (L/W) Installation height Illuminance 50 x 30 m 8 m > 300 lux, work plane 0.75 m

SRT solution

Luminaire type

Lighting technology

Number of luminaires

SRGSVCTB /1500 LED 10000 840

Central.Line.Optic narrow/wide beam

5 light runs with 13 luminaires each and 12 blank units





RETAIL PROJECT LIGHT PLANNING



PLANNING EXAMPLE Retail

Task

Dimensions (L/W) Installation height Illuminance

20 x 2 m 4 m > 300 lux, work plane 0.75 m

SRT solution

Luminaire type Lighting technology Number of luminaires

SRGV/0750 zatta B 8000 840 Individual.Lens.Optic, wide beam 5 units *option for accent lighting:* Function module with *spotty-m* spotlight





EDUCATION PROJE $-\left(\begin{array}{c} \\ \end{array}\right)$

PLANNING EXAMPLE Classroom

Task

Dimensions (L/W) Installation height Illuminance

9.60 x 7.20 m

3 m

> 500 lux, work plane 0.75 m

SRT solution

| Luminaire type | SRGVOB /1500 LED 4000 840 + SRGOA /1500 LED 6000 8400 |
|----------------------|--|
| Lighting technology | Individual.Lens.Optic, wide beam or asymmetrical beam |
| Number of luminaires | 2 light runs with 4 luminaires each, wide beam, and 3 blank units; 1 light run with 3 luminaires, wide beam, and 2 blank units; 1 light run with 2 luminaires, asymmetrical beam |





OFFICE PROJECT LIGHT PLANNING

PLANNING EXAMPLE Office

Task

Dimensions (L/W) Installation height Illuminance 12 x 6 m 3 m > 500 lux, work plane 0.75 m

SRT solution

Luminaire type

Lighting technology

LED 4000 840 Individual Lens Optio

SRGOTB/1500

Number of luminaires

Individual.Lens.Optic, narrow/wide beam

2 light runs with 6 luminaires each

PACKAGING CONCEPT

The SRT gear trays are available in a choice of two packaging sizes. We have turned the 1×1 individual packaging into a 3×3 . The choice is yours.

With the tailor-made bulk units you save packaging material. As well as saving time, your waste disposal costs are reduced too. And it benefits the environment.





ALL-ROUND**SERVICE** Services



We have always focused on bespoke customer solutions, because every project solution is different and has its own challenges. Our all-round services include

- + Mounting/Insvtallation
- + Financing
- + Leasing
- + Funding

Let's talk about it!

Would you like to find out more? Give us a call: +49 (0) 95 25 89-220



Regiolux GmbH Hellinger Straße 3 D 97486 Königsberg T +49 9525 89 0 info@regiolux.de www.regiolux.de



Regiolux @ Social Media

