






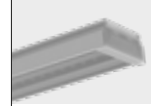


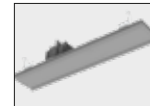


TRAIL























ENGLISH

MOLTO LUCE®

CONTENT

 TRUNKING RAIL 10	 SYSTEM COMPONENTS 11-15	 LIGHT INSERTS IP20/IP40 20	 LIGHT INSERTS IP54 24	 LIGHT INSERTS CUBIC 28	 LIGHT INSERTS CUBIC UGR 32	 LIGHT INSERTS OFFICE 34
 LIGHT INSERTS MOVA 38	 LIGHT INSERTS ARTIS 39	 SAFETY LIGHT INSERT 40	 HIGH-BAY INSERT 42	 UNIVERSAL INSERT 43	 SENSOR INSERTS 52	 TRAIL INFO 54

LEGEND

SURFACE COLOURS	
	silver
	white
	black
LED INFORMATION	
	LED 3000K
	LED 3500K
	LED 4000K
	LED 5000K
	LED 6500K
LIGHT DISTRIBUTIONS	
	ASYMMETRIC
	DOUBLE ASYMMETRIC
	WIDE BEAM 90°
	MEDIUM BEAM 60°
	NARROW BEAM 30°
	HIGH RACK
	REFLECTOR SPOT
	REFLECTOR MEDIUM
	REFLECTOR FLOOD
	REFLECTOR WIDE FLOOD
TECHNICAL INFO	
	SYSTEM POWER
	SWIVELING AND TILTING



INDIVIDUALLY CONFIGURABLE

The entire Trail system can be adapted to special requirements and needs.

More Info on page 41



In our industrial catalogues at moltoluce.com you will find a wide range of ideas and applications from our portfolio.





FERTIGE AUFTRÄGE
FINISHED ORDERS

ERSTE HILFE / FIRST AID



TRAIL®

THE FLEXIBLE TRUNKING SYSTEM

THROUGH-WIRING & CONNECTION SYSTEM

- individual positioning of all light inserts
- the installation time is dramatically reduced

FUTUREPROOF

- the arrangement of the system can be easily changed or extended

LIGHT INSERTS & OPTICS

- high visual comfort without glare and absolute homogeneous light distribution

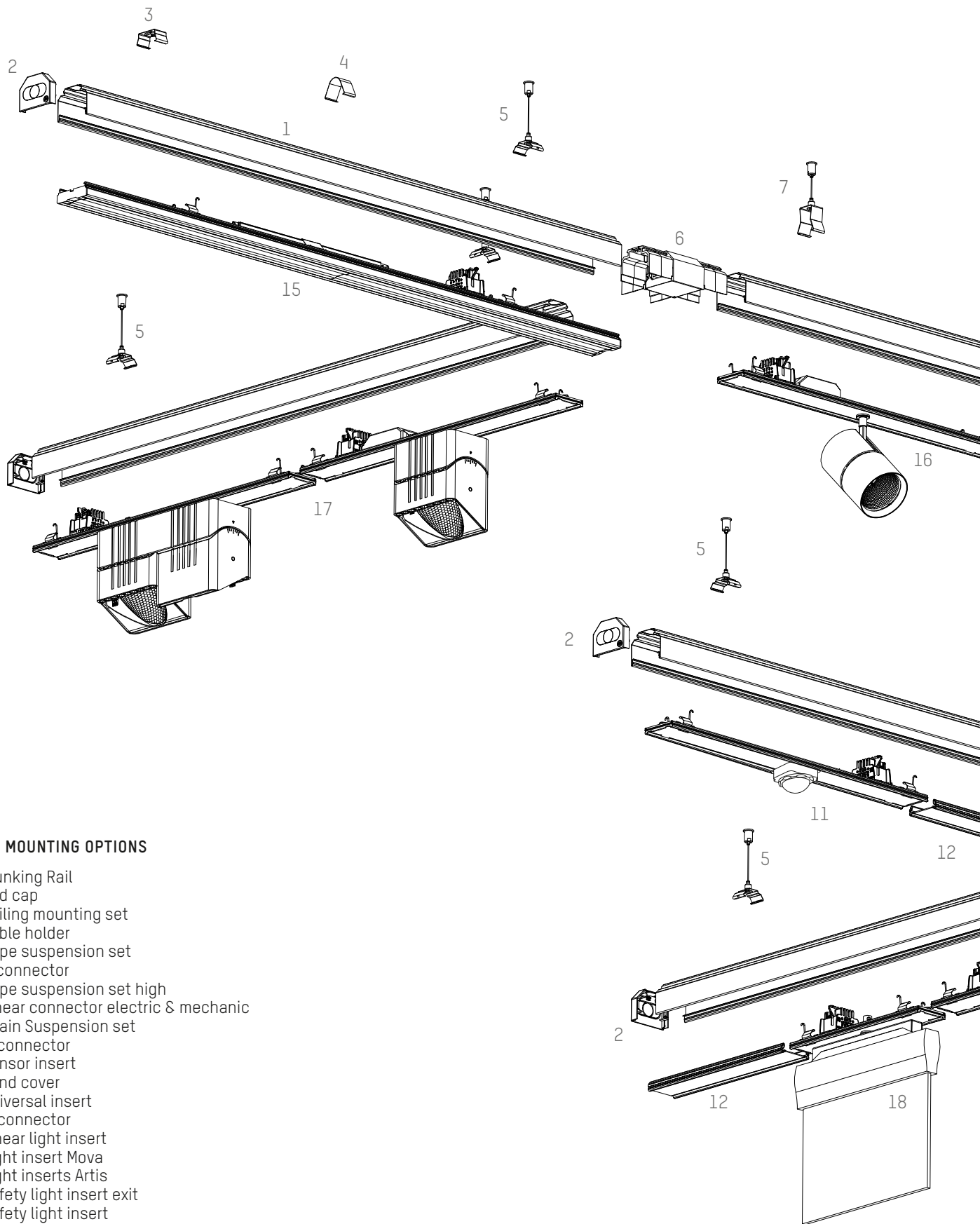
RETAIL INSERTS MOVA & ARTIS

- efficient vertical illumination and wide range of goods presentation

LIGHT & MOTION CONTROL

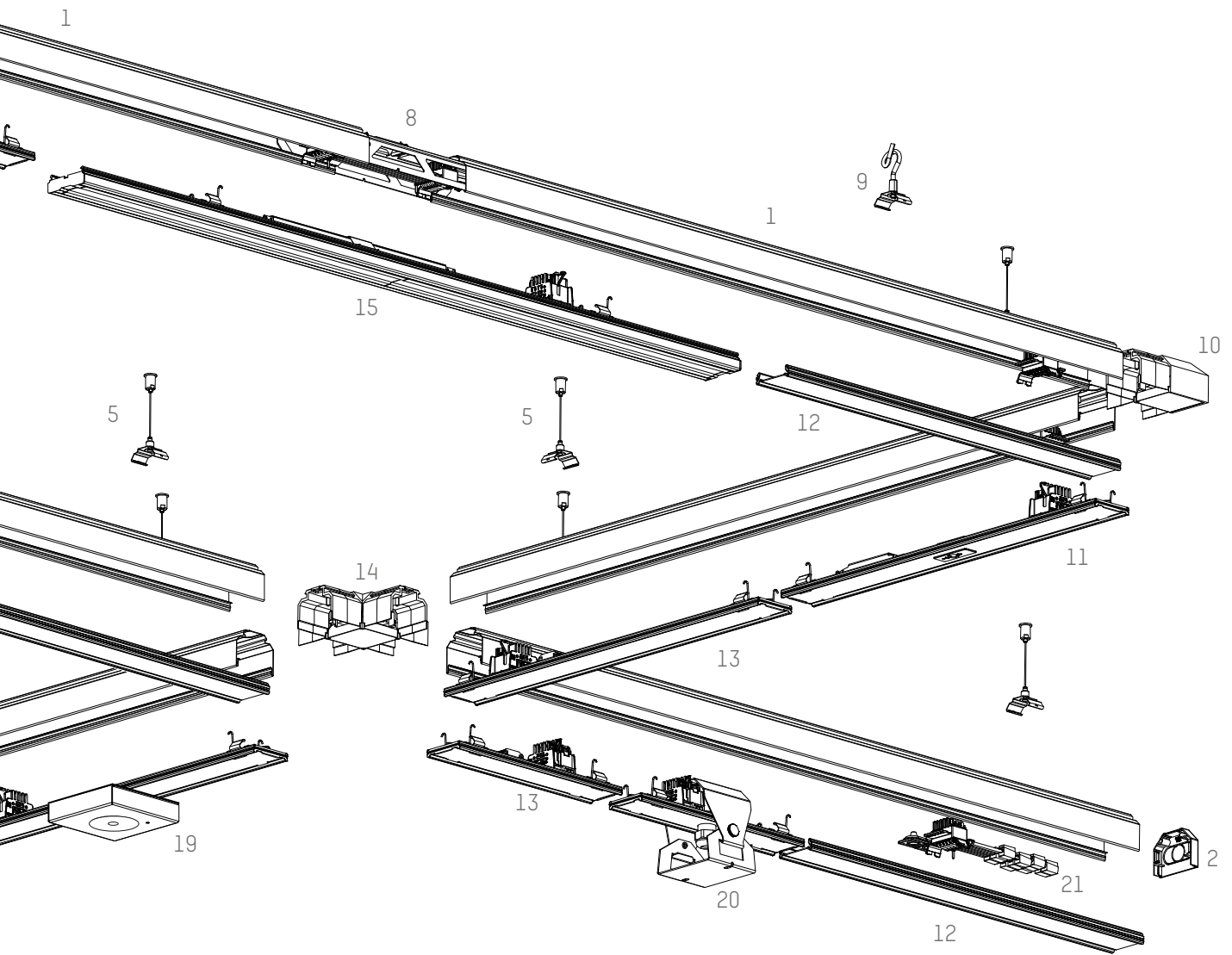
- sensor family for up to 90% energy saving and CO₂ reduction





TRAIL® MOUNTING OPTIONS

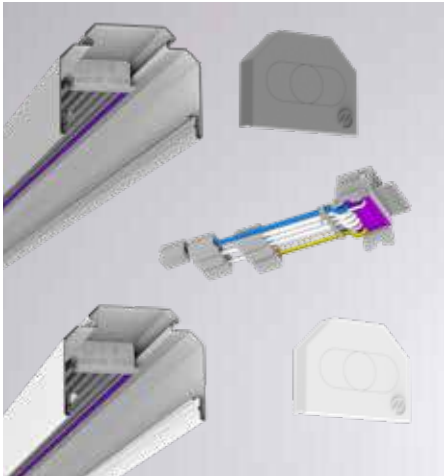
- 1 Trunking Rail
- 2 End cap
- 3 Ceiling mounting set
- 4 Cable holder
- 5 Rope suspension set
- 6 T-connector
- 7 Rope suspension set high
- 8 Linear connector electric & mechanic
- 9 Chain Suspension set
- 10 L-connector
- 11 Sensor insert
- 12 Blind cover
- 13 Universal insert
- 14 X-connector
- 15 Linear light insert
- 16 Light insert Mova
- 17 Light inserts Artis
- 18 Safety light insert exit
- 19 Safety light insert
- 20 High Bay insert
- 21 Feed in set flexible







TRUNKING RAILS

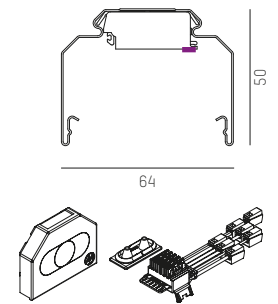


SINGLE TRUNKING RAIL SET

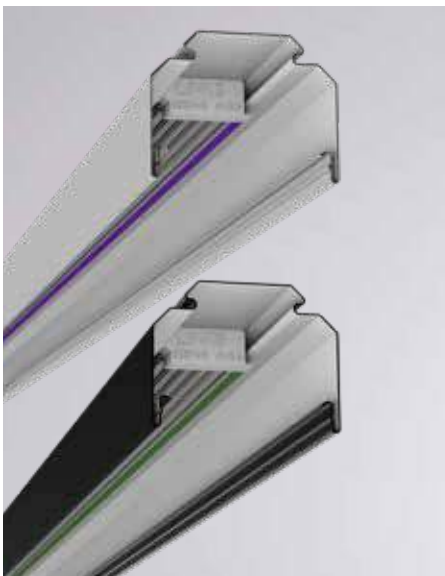
7-pole through-wiring
galvanized sheet steel

Consisting of trunking rail, 2 x end piece, feed in flexible
Attention: only available in white or silver

610-0401001000XX0 L: 1137mm **7-POLE**
610-0402001000XX0 L: 1696mm **7-POLE**



IP20

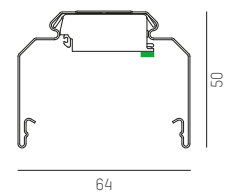
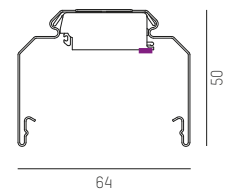


TRUNKING RAIL

7- or 11 pole through-wiring
galvanized sheet steel

610-0201001000XX0 L: 1137mm **7-POLE**
610-0202001000XX0 L: 1696mm **7-POLE**
610-0203001000XX0 L: 2255mm **7-POLE**
610-0208001000XX0 L: 3392mm **7-POLE**
610-0204001000XX0 L: 4510mm **7-POLE**

610-0201002000XX0 L: 1137mm **11-POLE**
610-0202002000XX0 L: 1696mm **11-POLE**
610-0203002000XX0 L: 2255mm **11-POLE**
610-0208002000XX0 L: 3392mm **11-POLE**
610-0204002000XX0 L: 4510mm **11-POLE**



IP20

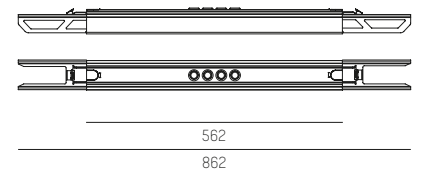
FEED IN



CENTER FEED IN SET

no tools needed

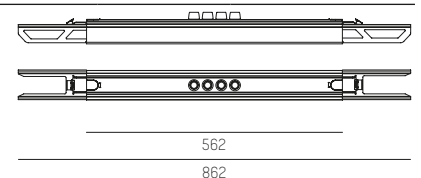
610-0020001000XX0 **7-POLE**
610-0020002000XX0 **11-POLE**



CENTER FEED IN SET IP54

no tools needed

610-0021001000050 **7-POLE**
610-0021002000050 **11-POLE**



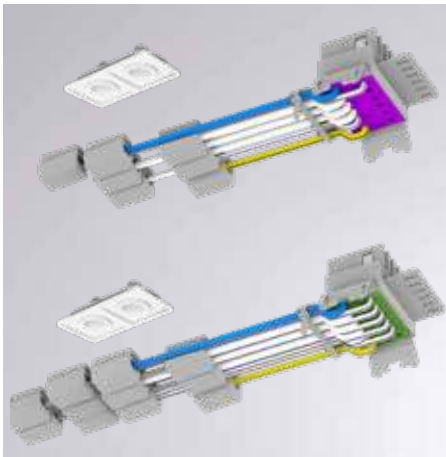
COMPLETE CODE

XX = COLOUR

silver = **04**

white = **05**

black = **06** **Attention:** not for single trunking rail set



FEED IN SET FLEXIBLE

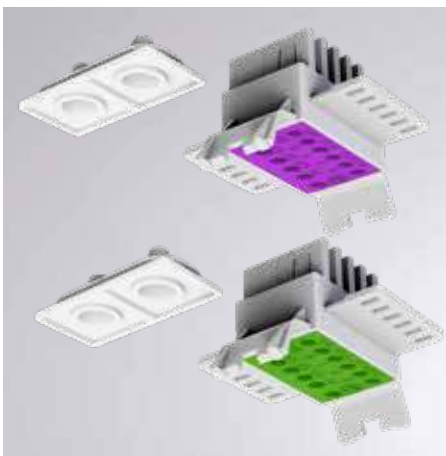
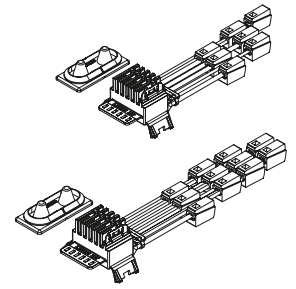
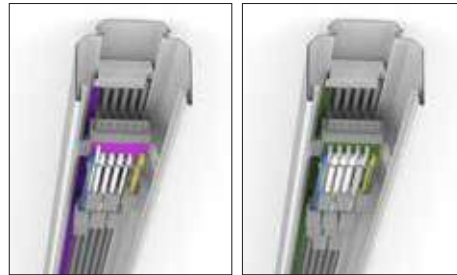
no tools needed

610-0101001000000

7-POLE

610-0101002000000

11-POLE



FEED IN SET FIX

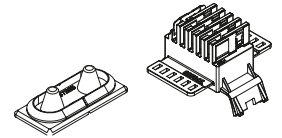
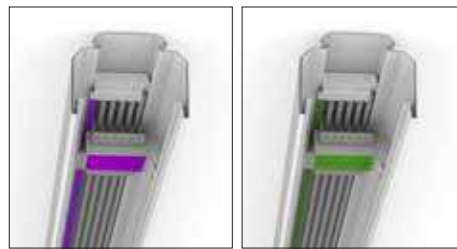
no tools needed

610-0102001000000

7-POLE

610-0102002000000

11-POLE



ELECTROMECHANICAL CONNECTOR

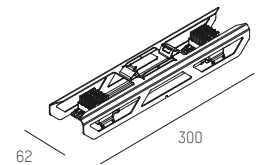
inside, incl. trail connector

610-0002001000000

7-POLE

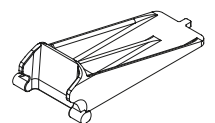
610-0002002000000

11-POLE



MOUNTING AID FOR SIMPLER MOUNTING

610-0007000000000



CONNECTORS



FLEX CONNECTOR ELECTRIC

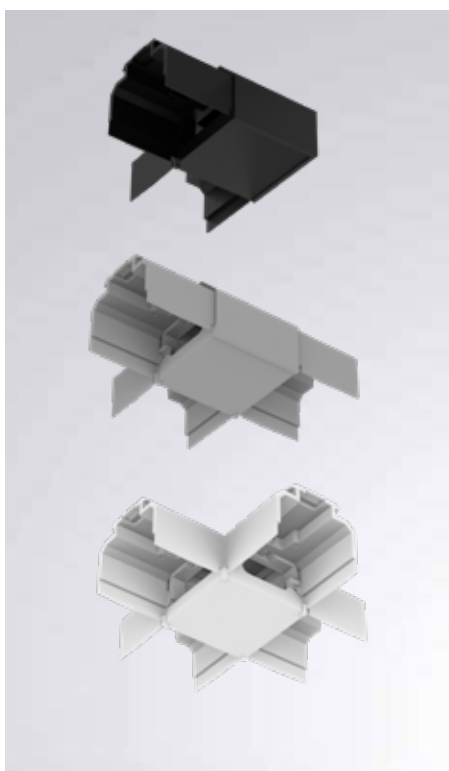
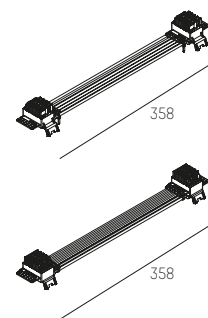
inside, for T, L, X connector

610-0012001000000

7-POLE

610-0012002000000

11-POLE



L / T / X CONNECTOR

outside, order flex connector electric separately

610-0009000000XX0

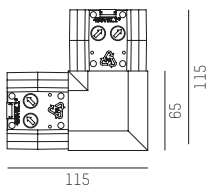
L-CONNECTOR

610-0010000000XX0

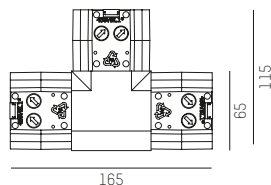
T-CONNECTOR

610-0011000000XX0

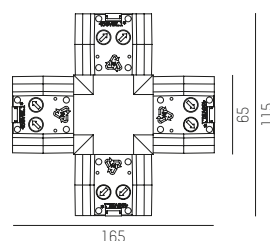
X-CONNECTOR



Flexconnector
order 1 piece



Flexconnector
order 2 piece



Flexconnector
order 3 piece



SEAL FOR TRAIL TRACK IP54

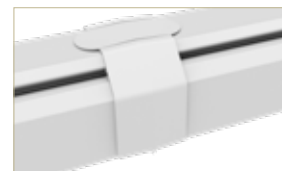
Seal for trunking rail

610-0008000000050

W

610-0008000000060

S



COMPLETE CODE

XX = COLOUR

S silver = 04

W white = 05

S black = 06

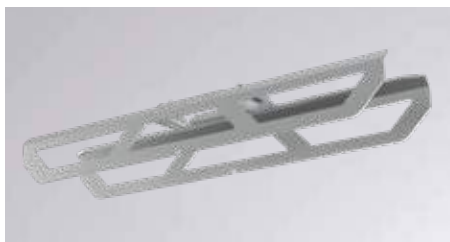
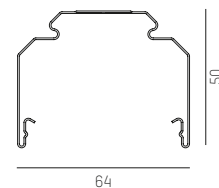
EMPTY RAIL



TRUNKING RAIL

empty module without through-wiring
galvanized sheet steel

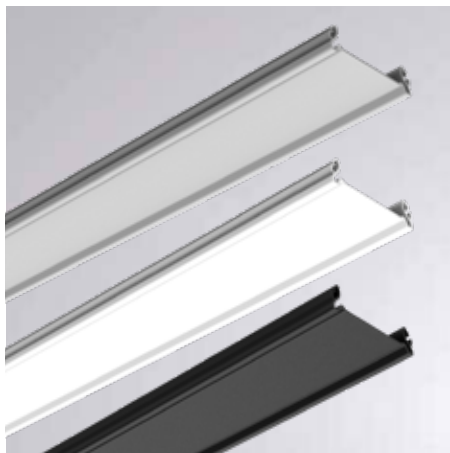
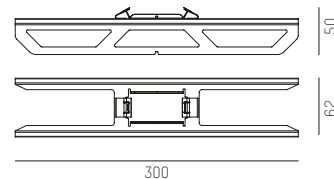
610-0205000000XX0 L: 4510mm **EMPTY**



LINEAR CONNECTOR MECHANIC

inside

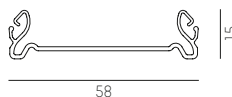
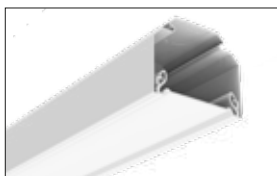
610-0023000000000



BLIND COVER

plastic

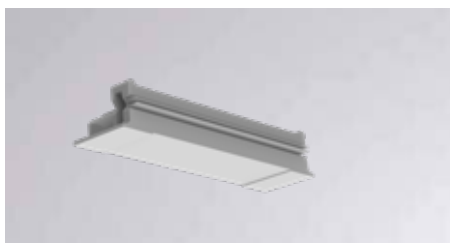
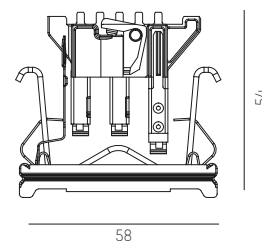
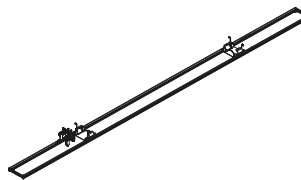
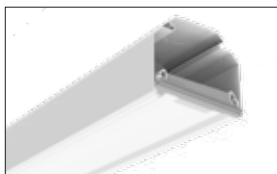
610-0231000000XX0 L: 1137mm
610-0237000000XX0 L: 1696mm
610-0232000000XX0 L: 2255mm
610-0233000000XX0 L: 4510mm



BLIND COVER

metal

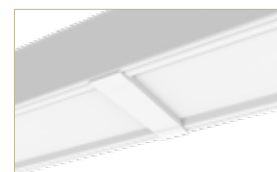
610-0234000000050 w L: 1137mm



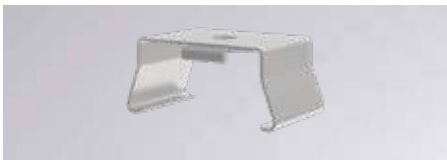
SEALING GASKET FOR INCREASED PROTECTION IP54

Seal for blind cover junction set 2 pce.

610-0013000000050 w
610-0013000000060 s



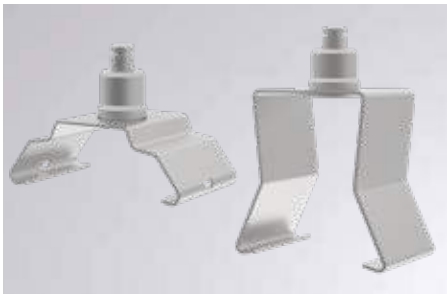
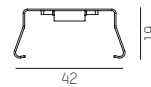
MOUNTING COMPONENTS



CEILING MOUNTING SET

no tools needed

610-0003000000000

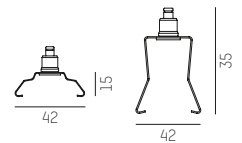
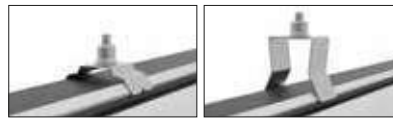


ROPE FAST SUSPENSION BRACKET

no tools needed

610-0004000000000

610-0005000000000 HIGH for 25mm installation conduit



ROPE SUSPENSION SET FOR T-BAR

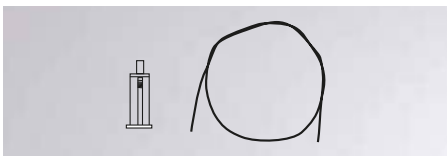
no tools needed

610-0033000000000

Ø 1,5mm / L 3000mm

610-0034000000000

Ø 1,5mm / L 6000mm

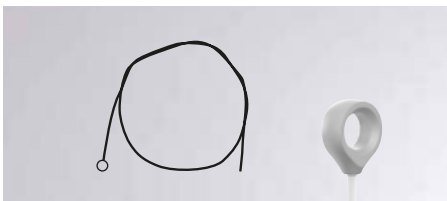


CEILING SUSPENSION SET

cut to any length

610-0022000000000

Ø 1,5mm / L 3000mm



STEEL ROPE WITH LOOP

cut to any length

610-0025000000000

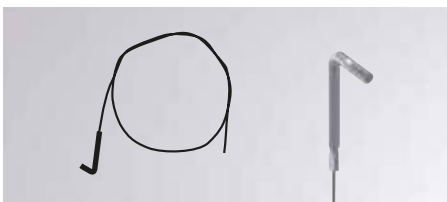
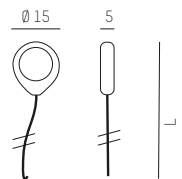
Ø 1,5mm / L 1500mm

610-0026000000000

Ø 1,5mm / L 3000mm

610-0027000000000

Ø 1,5mm / L 6000mm

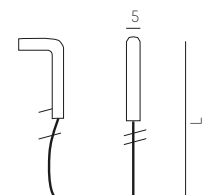


STEEL ROPE WITH HOOK FOR TRAPEZOIDAL METAL SHEET CEILING

cut to any length

610-0036000000000

Ø 1,5mm / L 3000mm

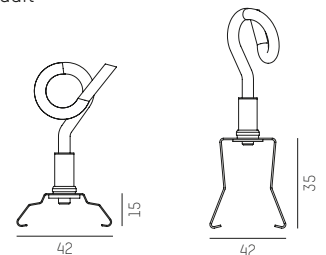
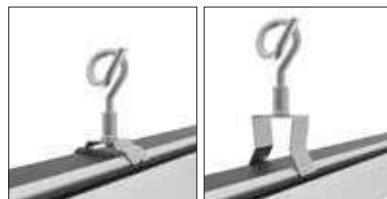


CHAIN SUSPENSION BRACKET

no tools needed

610-0006000000000

610-0019000000000 HIGH for 25mm installation conduit

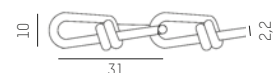


CHAIN

Load capacity: max. 30kg

835-9926194

Ø 2,2mm / per meter



MOUNTING COMPONENTS



CADDY CLIP

no tools needed

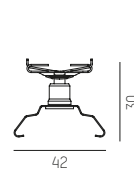
610-0032000000000

for 24 - 26mm T-Bar

610-0018000000000

HIGH

for 24 - 26mm T-Bar

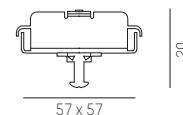


LUMINAIRE MOUNTER FOR OTHER LUMINAIRES

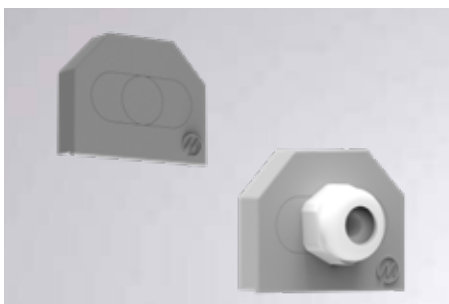
no tools needed, with screw M5, set 2 pcs.

610-0031000000000

load capacity: max. 20kg



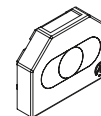
ACCESSORIES



END CAP FOR THROUGH-WIRING (IN CASE OF CUTTING)

set 2 pcs.

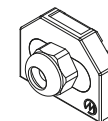
610-0001000000XX0



END CAP IP54

set 2 pcs.

610-0017000000XX0

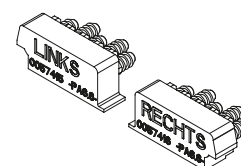


END CAP

no tools needed

610-0015000000000

SET LEFT + RIGHT



CABLE HOLDER

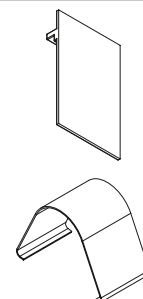
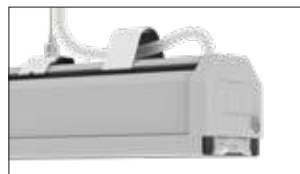
no tools needed

610-0014000000000

INSIDE

610-0016000000000

OUTSIDE



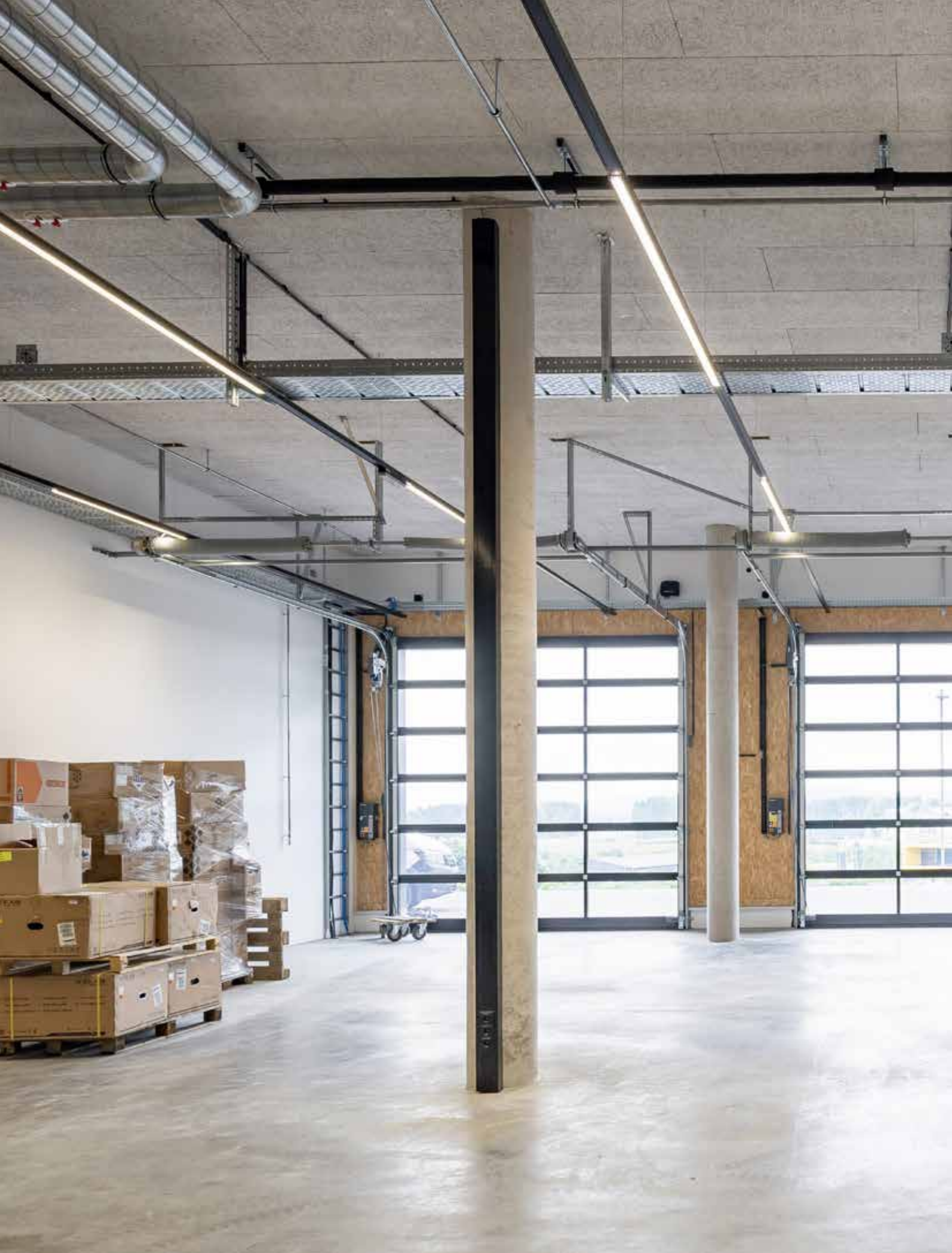
COMPLETE CODE

XX = COLOUR

s silver = 04

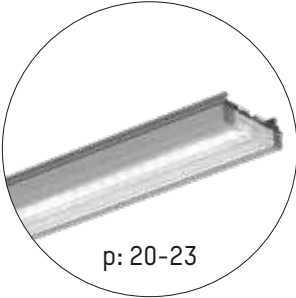


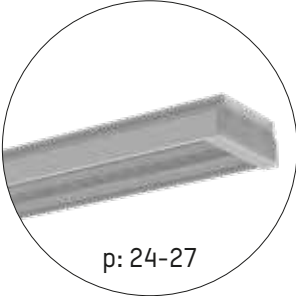





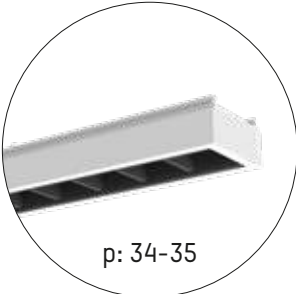

w white = 05

s black = 06



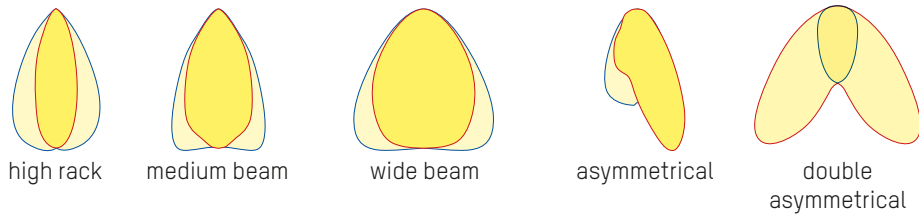


LIGHT INSERTS OVERVIEW

LIGHT INSERT IP20/IP40	OPTIONS	LUMEN min - max.	DRIVER	LIGHT COLOUR
 <p>p: 20-23</p>	 HIGH EFFICIENCY	3820 - 8690	ON/OFF DALI 2 DALI 2 DATA	3000K 3500K 4000K 5000K 6500K
	 MID OUTPUT	5940 - 13660		
	 HIGH OUTPUT	8540 - 19460		
 <p>p: 24-27</p>	 HIGH EFFICIENCY	3770 - 8560	ON/OFF DALI 2 DALI 2 DATA	3000K 3500K 4000K 5000K 6500K
	 MID OUTPUT	5870 - 13330		
	 HIGH OUTPUT	8450 - 19180		
 <p>p: 28-33</p>	 HIGH EFFICIENCY	3270 - 8650	ON/OFF DALI 2 DALI 2 DATA	3000K 3500K 4000K 5000K 6500K
	 MID OUTPUT	5400 - 12690		
	 HIGH OUTPUT	8330 - 19370		
 <p>p: 34-35</p>	 HIGH EFFICIENCY	2880 - 6800	ON/OFF DALI 2	3000K 3500K 4000K
	 MID OUTPUT	5080 - 11980		

LIGHT DISTRIBUTIONS

HIGH RACK
MEDIUM 60°
WIDE 90°
ASYMMETRIC
DOUBLE ASYMMETRIC

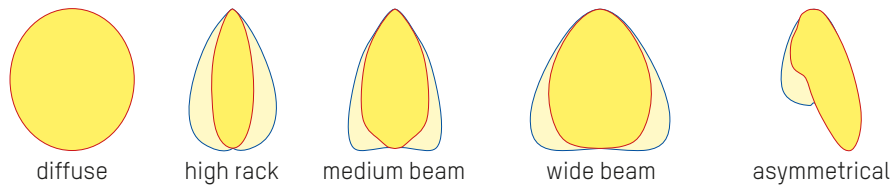


HIGH EFFICIENCY LIGHT INSERT

Application-specific optics up to UGR<19 ensure absolutely glare-free lighting solutions and high energy efficiency (up to 189lm/W) to reduce power consumption

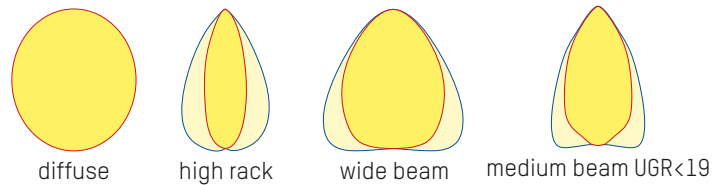
LIGHT DISTRIBUTIONS

OPAL
HIGH RACK
MEDIUM 60° UGR<19
WIDE 90°
ASYMMETRIC



LIGHT DISTRIBUTIONS

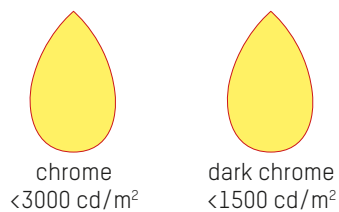
OPAL
HIGH RACK
WIDE 90°
MEDIUM 60° UGR<19



Prismatic cover with up to 10% indirekt component

LIGHT DISTRIBUTIONS

CHROME
DARK CHROME



Efficient lenses ensure glare-free visual comfort and absolutely homogeneous light distribution. The optics are suitable for VDU workplaces. UGR <math><16/19</math>



HIGH EFFICIENCY LIGHT INSERT IP20/IP40



LIGHT INSERT STANDARD

220-240V AC 50/60Hz **7-POLE**

HIGH EFFICIENCY VERSION



SYS 23,5W L: 1137mm	lm	W3	W35	W4	W5	W65
610-3251011RWXXYY	AS	3820	3820	4020	4020	4020
	DAS	3820	3820	4020	4020	4020
	WB	4030	4030	4250	4250	4250
	MB	4160	4160	4260	4260	4260
	HR	4120	4120	4340	4340	4340

SYS 35W L: 1696mm	lm	W3	W35	W4	W5	W65
610-3252011RWXXYY	AS	5730	5730	6030	6030	6030
	DAS	5730	5730	6030	6030	6030
	WB	6050	6050	6380	6380	6380
	MB	6250	6250	6350	6350	6350
	HR	6180	6180	6510	6510	6510

SYS 47W L: 2255mm	lm	W3	W35	W4	W5	W65
610-3253011RWXXYY	AS	7640	7640	8050	8050	8050
	DAS	7640	7640	8050	8050	8050
	WB	8070	8070	8510	8510	8510
	MB	8330	8330	8450	8450	8450
	HR	8240	8240	8690	8690	8690

- Coloured aluminium housing with optimal heat dissipation
- Long lifetime of 100,000h L90 B10
- Higher efficiency up to 189lm/W
- Excellent visual comfort with UGR<19 (MB, 6380lm)

NOTE: Lumen values refer to white housing only
for silver and black housing check the QR code



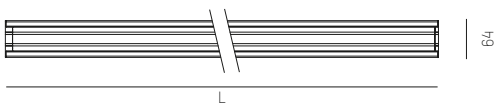
IP20/IP40

COMPLETE CODE			
R = LIGHT DISTRIBUTION	WW = LIGHT COLOUR	XX = HOUSING COLOUR	Y = DIMMABILITY
AS asymm. = 1	W3 LED 3000K = 19 CRI>80	S silver = 04	switchable = 0
DAS double asymm. = 2	W35 LED 3500K = 17 CRI>80	W white = 05	DALI 2 dimm. = 2
WB wide beam 90° = 3	W4 LED 4000K = 14 CRI>80	S black = 06	
MB medium beam 60° = 5	W5 LED 5000K = 15 CRI>80		
HR High rack = 8	W65 LED 6500K = 16 CRI>80		

MID OUTPUT LIGHT INSERTS IP20/IP40



- Coloured aluminium housing with optimal heat dissipation
- Long lifetime of 100,000h L90 B10
- For higher ambient temperature up to 50°C
- Excellent visual comfort with UGR<22 (MB, 10250lm)



LIGHT INSERT STANDARD

220-240V AC 50/60Hz **7-POLE**

MID OUTPUT VERSION



SYS 38W L: 1137mm	lm	W3	W35	W4	W5	W65
AS	5940	5940	6260	6260	6260	6260
DAS	5940	5940	6260	6260	6260	6260
610-3251021RWWXXY	WB	6280	6280	6620	6620	6620
	MB	6480	6480	6830	6830	6830
	HR	6410	6410	6760	6760	6760

SYS 57W L: 1696mm	lm	W3	W35	W4	W5	W65
AS	8910	8910	9390	9390	9390	9390
DAS	8910	8910	9390	9390	9390	9390
610-3252021RWWXXY	WB	9420	9420	9930	9930	9930
	MB	9720	9720	10250	10250	10250
	HR	9620	9620	10140	10140	10140

SYS 76W L: 2255mm	lm	W3	W35	W4	W5	W65
AS	11880	11880	12520	12520	12520	12520
DAS	11880	11880	12520	12520	12520	12520
610-3253021RWWXXY	WB	12560	12560	13240	13240	13240
	MB	12960	12960	13660	13660	13660
	HR	12830	12830	13520	13520	13520

NOTE: Lumen values refer to white housing only
for silver and black housing check the QR code



IP20/IP40

COMPLETE CODE			
R = LIGHT DISTRIBUTION	WW = LIGHT COLOUR	XX = HOUSING COLOUR	Y = DIMMABILITY
AS asymm. = 1	W3 LED 3000K = 19 CRI>80	S silver = 04	switchable = 0
DAS double asymm. = 2	W35 LED 3500K = 17 CRI>80	W white = 05	DALI 2 dimm. = 2
WB wide beam 90° = 3	W4 LED 4000K = 14 CRI>80	S black = 06	DALI 2 data = j
MB medium beam 60° = 5	W5 LED 5000K = 15 CRI>80		(only by 2255mm)
HR High rack = 8	W65 LED 6500K = 16 CRI>80		

HIGH OUTPUT LIGHT INSERTS IP20/IP40



- Coloured aluminium housing with optimal heat dissipation
- Long lifetime of 70,000h L90 B10 @50°C
- Optimal for higher mounting heights
- Excellent visual comfort with UGR<22 (MB, 13980lm)

LIGHT INSERT STANDARD

220-240V AC

50/60Hz

7-POLE

HIGH OUTPUT VERSION



SYS 58W L: 1137mm	lm	W3	W3S	W4	W5	W6S
AS	8540	8540	9010	9010	9010	
DAS	8540	8540	9010	9010	9010	
610-3251031RWWXXY	WB	9030	9030	9520	9520	9520
	MB	9320	9320	9830	9830	9830
	HR	9220	9220	9730	9730	9730

SYS 88W L: 1696mm	lm	W3	W3S	W4	W5	W6S
AS	12820	12820	13520	13520	13520	
DAS	12820	12820	13520	13520	13520	
610-3252031RWWXXY	WB	13550	13550	14280	14280	14280
	MB	13980	13980	14750	14750	14750
	HR	13840	13840	14950	14590	14590

SYS 117W L: 2255mm	lm	W3	W3S	W4	W5	W6S
AS	17090	17090	18020	18020	18020	
DAS	17090	17090	18020	18020	18020	
610-3253031RWWXXY	WB	18070	18070	19050	19050	19050
	MB	18650	18650	19660	19660	19660
	HR	18450	18450	19460	19460	19460

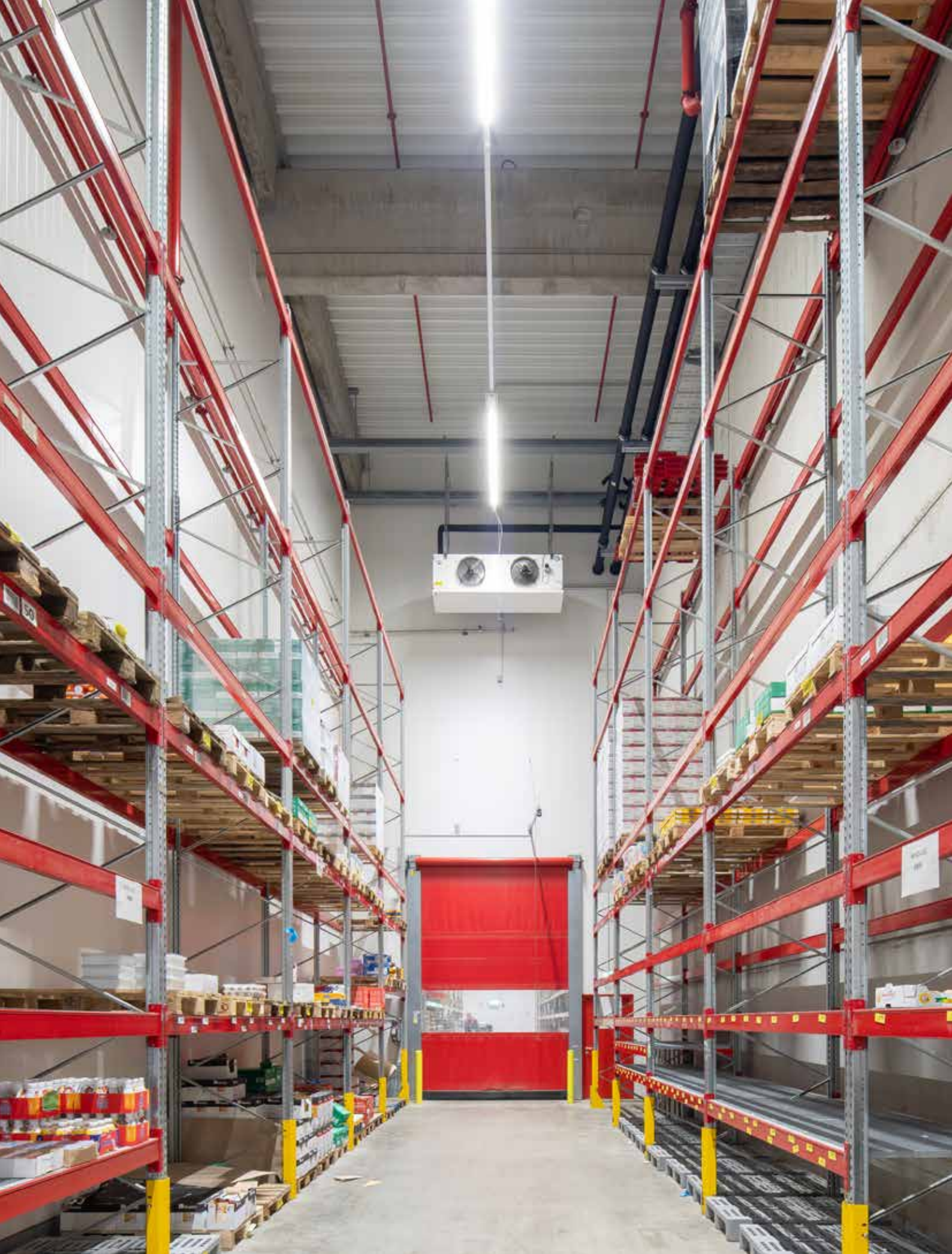
NOTE: Lumen values refer to white housing only
for silver and black housing check the QR code



IP20/IP40

COMPLETE CODE

R = LIGHT DISTRIBUTION	WW = LIGHT COLOUR	XX = HOUSING COLOUR	Y = DIMMABILITY
AS asymm. = 1	W3 LED 3000K = 19 CRI>80	S silver = 04	switchable = 0
DAS double asymm. = 2	W3S LED 3500K = 17 CRI>80	W white = 05	DALI 2 data = j
WB wide beam 90° = 3	W4 LED 4000K = 14 CRI>80	S black = 06	
MB medium beam 60° = 5	W5 LED 5000K = 15 CRI>80		
HR High rack = 8	W6S LED 6500K = 16 CRI>80		



HIGH EFFICIENCY LIGHT INSERT IP54



LIGHT INSERT IP54

220-240V AC

50/60Hz

7-POLE

HIGH EFFICIENCY VERSION



SYS 23,5W L: 1137mm

	lm	W3	W3S	W4	W5	W6S
OP	3770	3770	3980	3980	3980	
WB	3930	3930	4140	4140	4140	
MB	4060	4060	4280	4280	4280	
HR	4000	4000	4210	4210	4210	

SYS 35W L: 1696mm

	lm	W3	W3S	W4	W5	W6S
OP	5660	5660	5970	5970	5970	
WB	5890	5890	6210	6210	6210	
MB	6090	6090	6420	6420	6420	
HR	6000	6000	6320	6320	6320	

SYS 47W L: 2255mm

	lm	W3	W3S	W4	W5	W6S
OP	7550	7550	7960	7960	7960	
WB	7860	7860	8280	8280	8280	
MB	8130	8130	8560	8560	8560	
HR	8000	8000	8430	8430	8430	

- Suitable for heavy industry (D-mark) and food industry (IFS)
- IP54 clear PMMA cover with enhanced impact resistance IK06
- Long lifetime of 100,000h L90 B10
- Higher efficiency up to 184lm/W

NOTE: Lumen values refer to white housing only
for black housing check the QR code



IP54

COMPLETE CODE			
R = LIGHT DISTRIBUTION	WW = LIGHT COLOUR	XX = HOUSING COLOUR	Y = DIMMABILITY
OP opal = 0	W3 LED 3000K = 19 CRI>80	w white = 05	switchable = 0
MB medium beam 60° = 5 UGR<19	W3S LED 3500K = 17 CRI>80	s black = 06	DALI 2 dimm. = 2
WB wide beam 90° = 3	W4 LED 4000K = 14 CRI>80		
HR High rack = 8	W5 LED 5000K = 15 CRI>80		
	W6S LED 6500K = 16 CRI>80		

MID OUTPUT LIGHT INSERT IP54



LIGHT INSERT IP54

220-240V AC

50/60Hz

7-POLE

MID OUTPUT VERSION



SYS 38W L: 1137mm

610-3254021RWWXXY

lm	W3	W3S	W4	W5	W6S
OP	5870	5870	6190	6190	6190
WB	6110	6110	6440	6440	6440
MB	6320	6320	6660	6660	6660
HR	6220	6220	6560	6560	6560

SYS 57W L: 1696mm

610-3255021RWWXXY

lm	W3	W3S	W4	W5	W6S
OP	8810	8810	9290	9290	9290
WB	9170	9170	9670	9670	9670
MB	9480	9480	9990	9990	9990
HR	9330	9330	9840	9840	9840

SYS 76W L: 2255mm

610-3256021RWWXXY

lm	W3	W3S	W4	W5	W6S
OP	11750	11750	12390	12390	12390
WB	12230	12230	12890	12890	12890
MB	12640	12640	13330	13330	13330
HR	12450	12450	13120	13120	13120

NOTE: Lumen values refer to white housing only
for black housing check the QR code



IP54

COMPLETE CODE			
R = LIGHT DISTRIBUTION	WW = LIGHT COLOUR	XX = HOUSING COLOUR	Y = DIMMABILITY
OP opal = 0	W3 LED 3000K = 19 CRI>80	W white = 05	switchable = 0
MB medium beam 60° = 5	W3S LED 3500K = 17 CRI>80	S black = 06	DALI 2 dimm. = 2
WB wide beam 90° = 3	W4 LED 4000K = 14 CRI>80		DALI 2 data = j
HR High rack = 8	W5 LED 5000K = 15 CRI>80		(only by 2255mm)
	W6S LED 6500K = 16 CRI>80		

HIGH OUTPUT LIGHT INSERTS IP54



LIGHT INSERT STANDARD

220-240V AC

50/60Hz

7-POLE

HIGH OUTPUT VERSION



SYS 58W L: 1137mm

610-3254031RWWXXY

lm	W3	W3S	W4	W5	W6S
OP	8450	8450	8910	8910	6190
WB	8800	8800	9270	9270	9270
MB	9090	9090	9590	9590	6660
HR	8950	8950	9440	9440	9440

SYS 88W L: 1696mm

610-3255031RWWXXY

lm	W3	W3S	W4	W5	W6S
OP	12680	12680	13370	13370	13370
WB	13200	13200	13910	13910	13910
MB	13640	13640	14380	14380	14380
HR	13430	13430	14160	14160	14160

SYS 117W L: 2255mm

610-3256031RWWXXY

lm	W3	W3S	W4	W5	W6S
OP	16910	16910	17830	17830	17830
WB	17600	17600	18550	18550	18550
MB	18190	18190	19180	19180	19180
HR	17910	17910	18880	18880	18880

- Suitable for heavy industry (D-mark) and food industry (IFS)
- IP54 clear PMMA cover with enhanced impact resistance IK06
- Long lifetime of 70,000h L90 B10 @50°C
- Excellent visual comfort with UGR<22 (MB, HR 14380lm)

NOTE: Lumen values refer to white housing only
for black housing check the QR code



IP54

COMPLETE CODE

R = LIGHT DISTRIBUTION

- OP** opal = **0**
- MB** medium beam 60° = **5**
- WB** wide beam 90° = **3**
- HR** High rack = **8**

WW = LIGHT COLOUR

- W3** LED 3000K = **19** CRI>80
- W3S** LED 3500K = **17** CRI>80
- W4** LED 4000K = **14** CRI>80
- W5** LED 5000K = **15** CRI>80
- W6S** LED 6500K = **16** CRI>80

XX = HOUSING COLOUR

- W** white = **05**
- S** black = **06**

Y = DIMMABILITY

- switchable = **0**
- DALI 2 dimm. = **2**



HIGH EFFICIENCY LIGHT INSERT CUBIC



LIGHT INSERT CUBIC

220-240V AC

50/60Hz

7-POLE

HIGH EFFICIENCY VERSION



SYS 23,5W L: 1137mm

	lm	W3	W3S	W4	W5	W6S
W	OP	3720	3720	3450	3450	3450
	WB	4100	4100	4320	4320	4320
610-3257011RWW05Y	NB	3870	3870	4070	4070	4070

SYS 35W L: 1696mm

	lm	W3	W3S	W4	W5	W6S
W	OP	5580	5580	5170	5170	5170
	WB	6150	6150	6480	6480	6480
610-3258011RWW05Y	NB	5800	5800	6110	6110	6110

SYS 47W L: 2255mm

	lm	W3	W3S	W4	W5	W6S
W	OP	7450	7450	6900	6900	6900
	WB	8200	8200	8650	8650	8650
610-3259011RWW05Y	NB	7740	7740	8150	8150	8150

- Absolutely homogeneous light output surface without visible LED points
- Prismatic square cover with innovative material combination
- 3 light distribution curves with indirect component up to 10%



IP54

COMPLETE CODE		
R = LIGHT DISTRIBUTION	WW = LIGHT COLOUR	Y = DIMMABILITY
OP opal = 0	W3 LED 3000K = 19 CRI>80	switchable = 0
WB wide beam 90° = 3	W3S LED 3500K = 17 CRI>80	DALI 2 dimm. = 2
NB narrow beam 30° = 4	W4 LED 4000K = 14 CRI>80	
	W5 LED 5000K = 15 CRI>80	
	W6S LED 6500K = 16 CRI>80	

MID OUTPUT LIGHT INSERT CUBIC



LIGHT INSERT CUBIC

220-240V AC 50/60Hz **7-POLE**

MID OUTPUT VERSION



[w]	SYS 38W L: 1137mm	lm	[W3]	[W3S]	[W4]	[W5]	[W6S]
[OP]	610-3257021RWW05Y	5790	5790	6110	6110	6110	
[NB]		6020	6020	6340	6340	6340	

[w]	SYS 30,5W L: 1137mm	lm	[W3]	[W3S]	[W4]	[W5]	[W6S]
[WB]	610-3257021RWW05Y	5430	5430	5720	5720	5720	

[w]	SYS 57W L: 1696mm	lm	[W3]	[W3S]	[W4]	[W5]	[W6S]
[OP]	610-3258021RWW05Y	8690	8690	9160	9160	9160	
[NB]		9030	9030	9520	9520	9520	

[w]	SYS 45W L: 1696mm	lm	[W3]	[W3S]	[W4]	[W5]	[W6S]
[WB]	610-3258021RWW05Y	8150	8150	8590	8590	8590	

[w]	SYS 76W L: 2255mm	lm	[W3]	[W3S]	[W4]	[W5]	[W6S]
[OP]	610-3259021RWW05Y	11590	11590	12220	12220	12220	
[NB]		12040	12040	12690	12690	12690	

[w]	SYS 61W L: 2255mm	lm	[W3]	[W3S]	[W4]	[W5]	[W6S]
[WB]	610-3259021RWW05Y	10870	10870	11450	11450	11450	

- Absolutely homogeneous light output surface without visible LED points
- Prismatic square cover with innovative material combination
- 3 light distribution curves with indirect component up to 10%
- High efficiency up to 191lm/W



IP54

COMPLETE CODE		
R = LIGHT DISTRIBUTION	WW = LIGHT COLOUR	Y = DIMMABILITY
[OP] opal = 0	[W3] LED 3000K = 19 CRI>80	switchable = 0
[WB] wide beam 90° = 3	[W3S] LED 3500K = 17 CRI>80	DALI 2 dimm. = 2
[NB] narrow beam 30° = 4	[W4] LED 4000K = 14 CRI>80	DALI 2 data = j
	[W5] LED 5000K = 15 CRI>80	(only by L: 2255mm)
	[W6S] LED 6500K = 16 CRI>80	

HIGH OUTPUT LIGHT INSERT CUBIC



LIGHT INSERT CUBIC

220-240V AC

50/60Hz

7-POLE

HIGH OUTPUT VERSION



SYS 58W L: 1137mm

W

610-3257031RWW05Y

lm	W3	W35	W4	W5	W65
OP	8330	8330	8790	8790	8790
WB	9180	9180	9680	9680	9680
NB	8660	8660	9130	9130	9130

SYS 88W L: 1696mm

W

610-3258031RWW05Y

lm	W3	W35	W4	W5	W65
OP	12500	12500	13180	13180	13180
WB	13770	13770	14520	14520	14520
NB	12990	12990	13690	13690	13690

SYS 117W L: 2255mm

W

610-3259031RWW05Y

lm	W3	W35	W4	W5	W65
OP	16670	16670	17580	17580	17580
WB	18370	18370	19370	19370	19370
NB	17320	17320	18260	18260	18260

- Absolutely homogeneous light output surface without visible LED points
- Prismatic square cover with innovative material combination
- 3 light distribution curves with indirect component up to 10%
- Suitable for higher mounting heights



IP54

COMPLETE CODE		
R = LIGHT DISTRIBUTION	WW = LIGHT COLOUR	Y = DIMMABILITY
<p>OP opal = 0</p> <p>WB wide beam 90° = 3</p> <p>NB narrow beam 30° = 4</p>	<p>W3 LED 3000K = 19 CRI>80</p> <p>W35 LED 3500K = 17 CRI>80</p> <p>W4 LED 4000K = 14 CRI>80</p> <p>W5 LED 5000K = 15 CRI>80</p> <p>W65 LED 6500K = 16 CRI>80</p>	<p>switchable = 0</p> <p>DALI 2 dimm. = 2</p>



LIGHT INSERT CUBIC UGR<19



LIGHT INSERT CUBIC UGR<19

220-240V AC

50/60Hz

7-POLE

HIGH EFFICIENCY VERSION



[w]

SYS 23,5W L: 1137mm	lm	Dimming capability
610-32660115WW050	4170	Non-dimmable
610-32660115WW052	4170	DALI 2 dimmable
SYS 35W L: 1696mm	lm	Dimming capability
610-32670115WW050	6250	Non-dimmable
610-32670115WW052	6250	DALI 2 dimmable
SYS 47W L: 2255mm	lm	Dimming capability
610-32680115WW050	8340	Non-dimmable
610-32680115WW052	8340	DALI 2 dimmable

- Prismatic square cover with innovative material combination
- Indirect component 5%
- Excellent visual comfort with UGR<19
- Outstanding efficiency 178lm/W



IP54   

COMPLETE CODE

WW = LIGHT COLOUR

[w3]	LED 3000K = 19 CRI>80
[w35]	LED 3500K = 17 CRI>80
[w4]	LED 4000K = 14 CRI>80
[w5]	LED 5000K = 15 CRI>80
[w65]	LED 6500K = 16 CRI>80



HIGH EFFICIENCY OR MID OUTPUT LIGHT INSERT OFFICE



LIGHT INSERT OFFICE

220-240V AC 50/60Hz **7-POLE**

HIGH EFFICIENCY VERSION



SYS 20W L: 1137mm	lm	W3	W35	W4
610-1263011RWWXXY		3220	3220	3400
		2880	2880	3040
SYS 30W L: 1696mm	lm	W3	W35	W4
610-1264011RWWXXY		4840	4840	5100
		4320	4320	4560
SYS 40W L: 2255mm	lm	W3	W35	W4
610-1265011RWWXXY		6450	6450	6800
		5770	5770	6080

- Suitable for VDU workstations
- Excellent glare protection and visual comfort
- Two reflector optics: Chrome UGR<19, Dark UGR<16 (HE)
- Very low average luminance $\leq 1,000 \text{ cd/m}^2$

LIGHT INSERT OFFICE

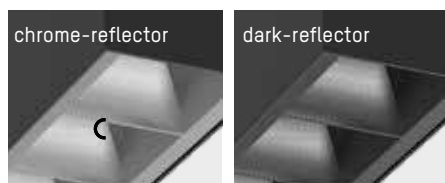
220-240V AC 50/60Hz **7-POLE**

MID OUTPUT VERSION



SYS 37,5W L: 1137mm	lm	W3	W35	W4
610-1263021RWWXXY		5680	5680	5990
		5080	5080	5350
SYS 56W L: 1696mm	lm	W3	W35	W4
610-1264021RWWXXY		8530	8530	8990
		7620	7620	8030
SYS 75W L: 2255mm	lm	W3	W35	W4
610-1265021RWWXXY		11370	11370	11980
		10160	10160	10710

IP20



COMPLETE CODE			
R = REFLECTOR OPTIC	WW = LIGHT COLOUR	XX = HOUSING COLOUR	Y = DIMMABILITY
chrome = b UGR<19	LED 3000K = 19 CRI>80	silver = 04	switchable = 0
dark = d UGR<16	LED 3500K = 17 CRI>80	white = 05	DALI dimm. = d
	LED 4000K = 14 CRI>80	black = 06	





LIGHT INSERT MOVA

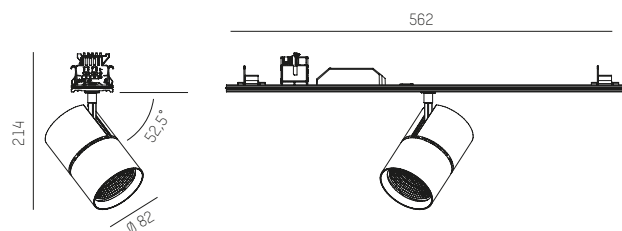
220-240V AC 50/60Hz **7-POLE**

SYS 27W	lm	W3	W3S	W4
610-1300031RWWXXY	AS	2940	3010	3200
	17°	2940	3010	3200
	24°	2940	3010	3200
	40°	2940	3010	3200
	60°	2940	3010	3200

SYS 31W	lm	W3	W3S	W4
610-1300041RWWXXY	AS	3290	3370	3580
	17°	3290	3370	3580
	24°	3290	3370	3580
	40°	3290	3370	3580
	60°	3290	3370	3580

SYS 40W	lm	W3	W3S	W4
610-1300051RWWXXY	AS	4350	4450	4730
	24°	4350	4450	4730
	40°	4350	4450	4730

- Authentic light in any application in the shop and retail area
- MOLTO LUCE standard PREMIUM CRI>90
- LED with the best light quality
- Unlimited flexibility with ten million possibilities (Special light COLOURS for food available upon request)

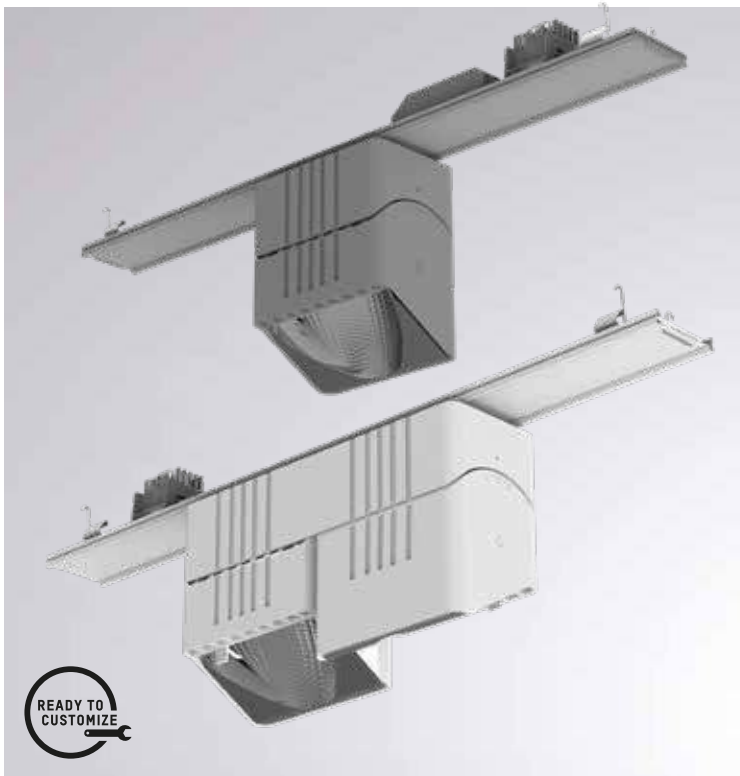


IP20

COMPLETE CODE

R = LIGHT DISTRIBUTION	WW = LIGHT COLOUR	XX = HOUSING COLOUR	Y = DIMMABILITY
AS asymm. = 1	W3 LED 3000K = 49 PREMIUM CRI>90	S silver = 44	switchable = 0
17° spot = 4	W3S LED 3500K = 47 PREMIUM CRI>90	W white = 55	DALI dimm. = d
24° wide beam = 3	W4 LED 4000K = 24 CRI>90	S black = 66	
40° flood = 3			
60° wideflood = 6			

LIGHT INSERTS ARTIS



LIGHT INSERT ARTIS

220-240V AC 50/60Hz **7-POLE**

1-flame

SYS 40W	lm	W3	W35	W4
610-13510111 WWXXY	AS	4590	4520	4990

2-flame

SYS 80W	lm	W3	W35	W4
610-13520112 WWXXY	DAS	9180	9040	9980

LIGHT INSERT ARTIS

220-240V AC 50/60Hz **7-POLE**

1-flame

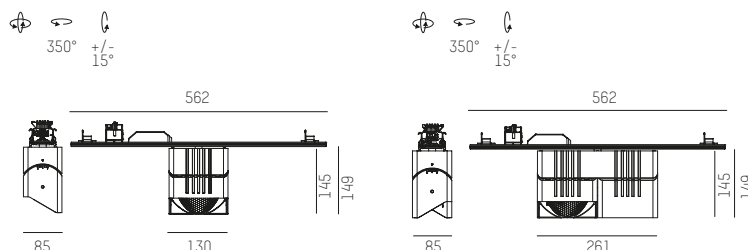
SYS 40W	MATRIX	lm	W3	W35	W4
610-13510311 WWXXY		AS	4590	4520	4990

2-flame

SYS 80W	MATRIX	lm	W3	W35	W4
610-13520312 WWXXY		DAS	9180	9040	9980

- Freeform reflector with faceting,
- Maximum efficiency with optimal longitudinal glare control
- Absolutely uniform illumination
- Swiveling from +15° to -15° for different aisle widths
- Floor matrix for increased floor brightness & jumper for adjusting floor lighting levels
- Light guider for illuminating the 3rd level

INFO ARTIS MATRIX



IP20

COMPLETE CODE

WW = LIGHT COLOUR

W3	LED 3000K = 49 PREMIUM CRI>90
W35	LED 3500K = 47 PREMIUM CRI>90
W4	LED 4000K = 24 CRI>90

XX = COLOUR

S	silver = 44
W	white = 55
S	black = 66

Y = DIMMABILITY

switchable = **0**
DALI dimm. = **d**

SAFETY LIGHT INSERTS



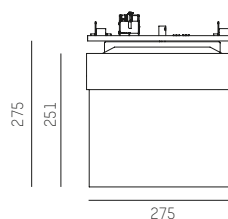
- Emergency exit light, recognition range 32m
- Housing made of self-extinguishing plastic
- Battery life 3h, light colour 6000K
- Includes pictogram (1x left, 1x right, 2x down)

SAFETY LIGHT INSERT EXIT

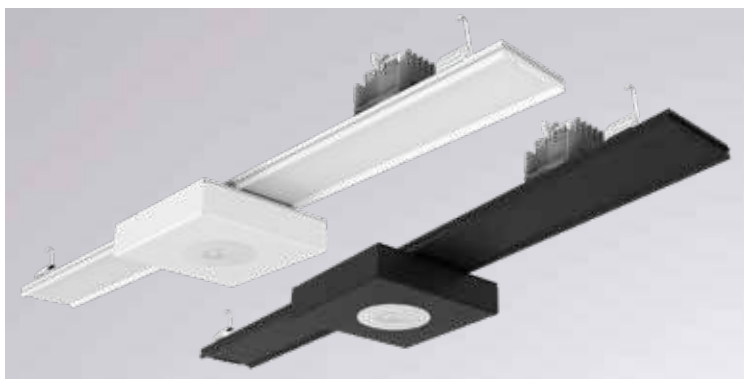
220-240V AC 50/60Hz **ACCU 3H**

SYS 1,7W

610-0271002000**XX0** **11-POLE**



IP20



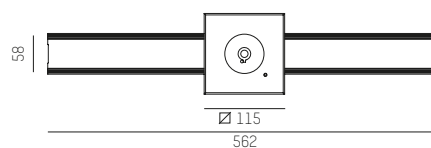
- Emergency light system insert
- Battery life 3h, light colour 6000K
- Includes asymmetric and symmetric lenses for escape route and anti-panic lighting
- Distance between lights 21m for standard-compliant illumination of 1lx

SAFETY LIGHT INSERT

220-240V AC 50/60Hz **ACCU 3H**

SYS 6W

610-0272002000**XX0** **11-POLE**



IP20

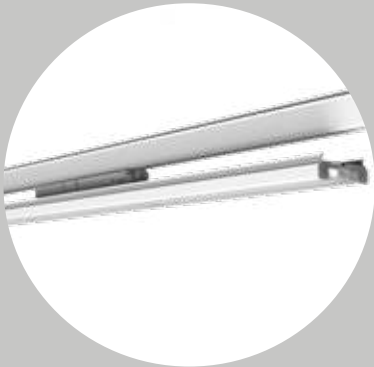
COMPLETE CODE

XX = COLOUR

silver = **04**

white = **05**

black = **06**



Would you like to use TRAIL Performance in other combinations for your application?

No problem - the TRAIL system can be configured individually. Upon request, all marked standard components can be adapted to individual needs. Lengths, luminous fluxes and light colours can be adapted in order to meet the most diverse requirements with TRAIL in compliance with standards.



Do you already have an safety lighting system?

Existing safety lights can be adapted to the TRAIL system on request. In this way, you can reduce your investment volume and promote sustainability.



Be one step ahead of your competitors when it comes to the presentation of your goods!

In the shop & retail sector, TRAIL offers a variety of combinations of optics, light colour and lumen output, which perfectly presents your goods.

HIGH-BAY INSERT



HIGH-BAY INSERT

220-240V AC 50/60Hz

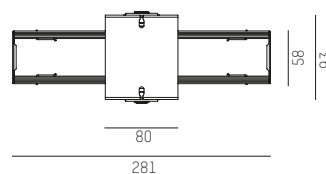
HIGH-BAY

610-02830010000XX

7-POLE

610-02830020000XX

11-POLE



- System insert for mechanical attachment of circular High Bay light to rail
- Load capacity: up to 10kg
- One suspension required per position

IP20  

COMPLETE CODE

XX = HOUSING COLOUR

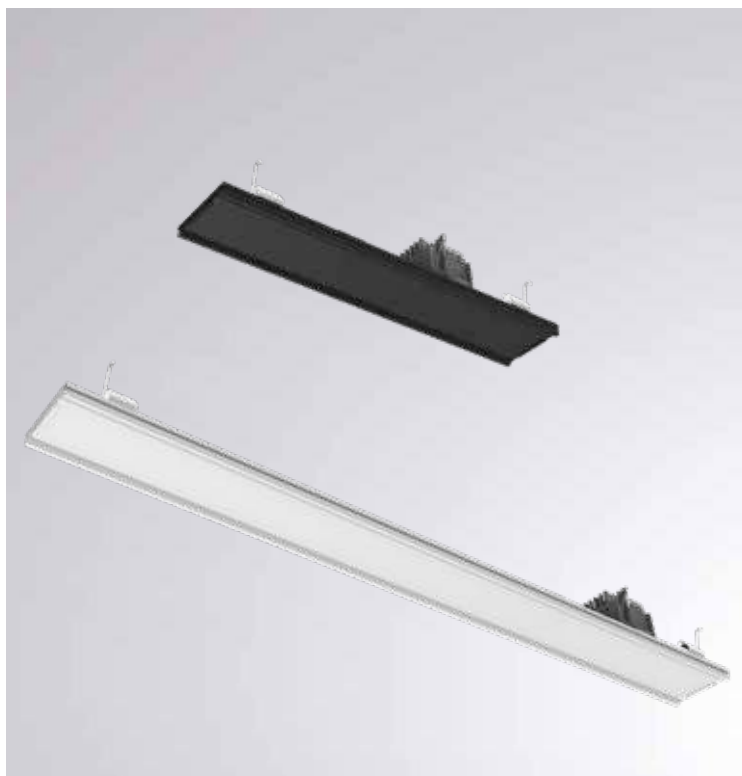
 silver = 04

 white = 05

 black = 06

TRAIL

UNIVERSAL INSERTS



UNIVERSAL INSERT

220-240V AC 50/60Hz

for pendants or spots (order separately)

L: 281mm

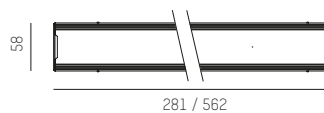
610-0291001000XX0 **7-POLE**

610-0291002000XX0 **11-POLE**

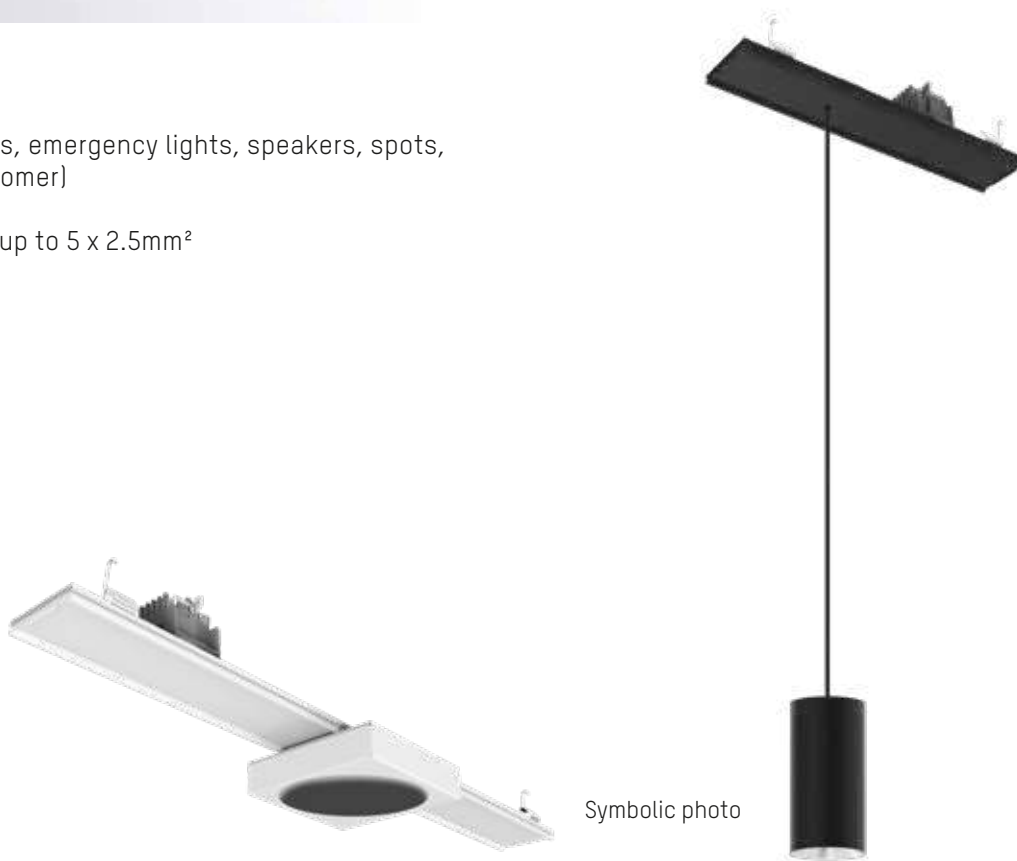
L: 562mm

610-0292001000XX0 **7-POLE**

610-0292002000XX0 **11-POLE**



- Universal insert
- Powder-coated surface
- For equipping with sensors, emergency lights, speakers, spots, or pendant lights (by customer)
- Available in 2 lengths
- With connection terminal up to 5 x 2.5mm²



Symbolic photo

IP20

COMPLETE CODE

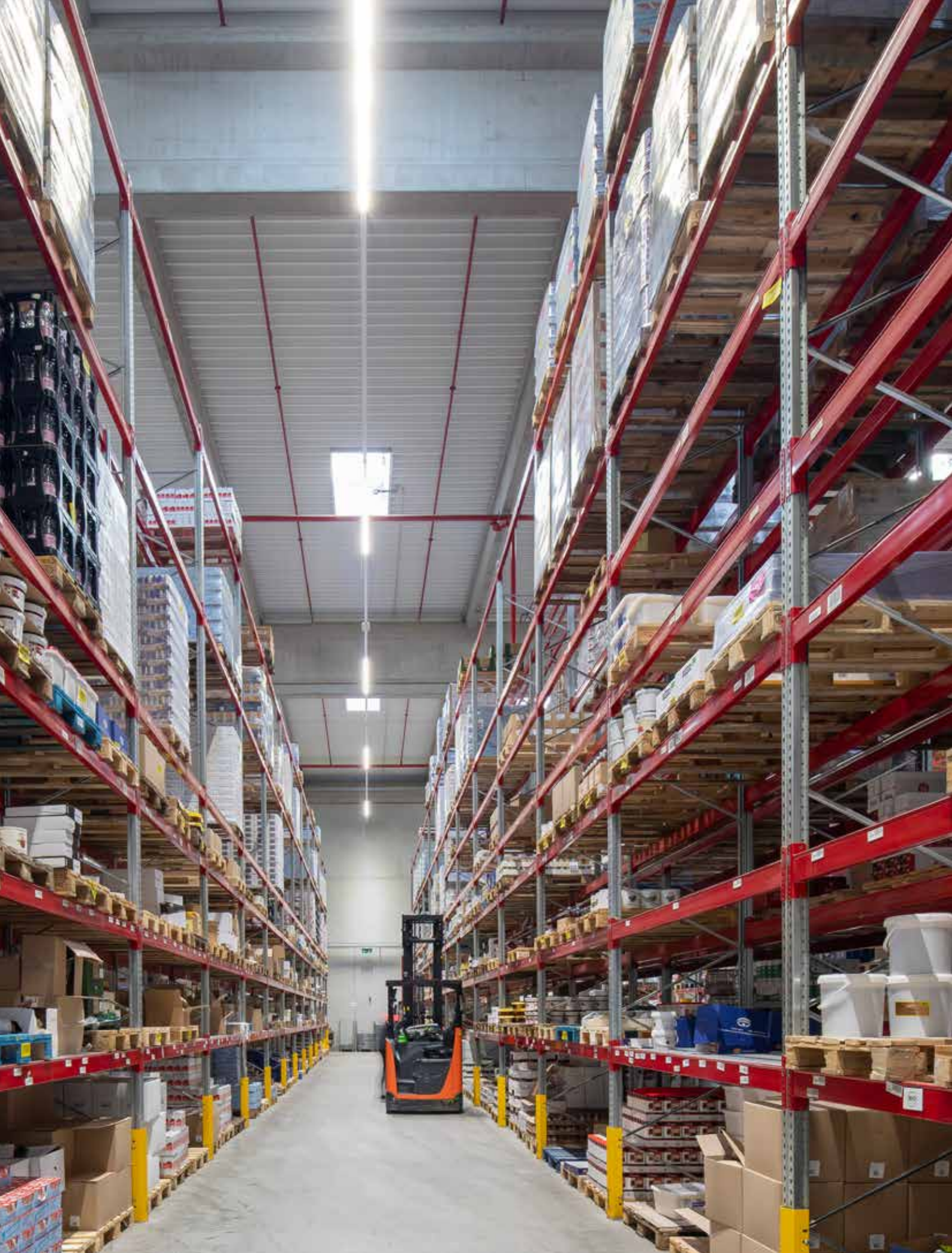
XX = HOUSING COLOUR



- S silver = **04**
- W white = **05**
- B black = **06**



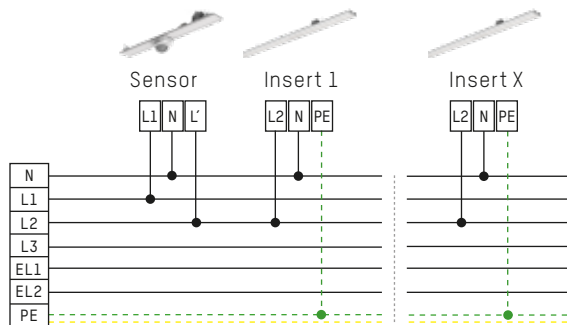
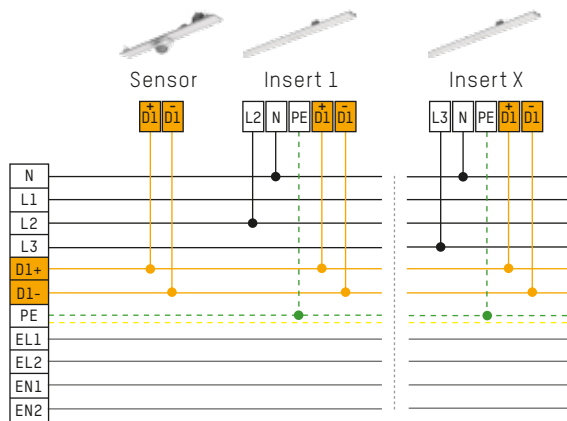
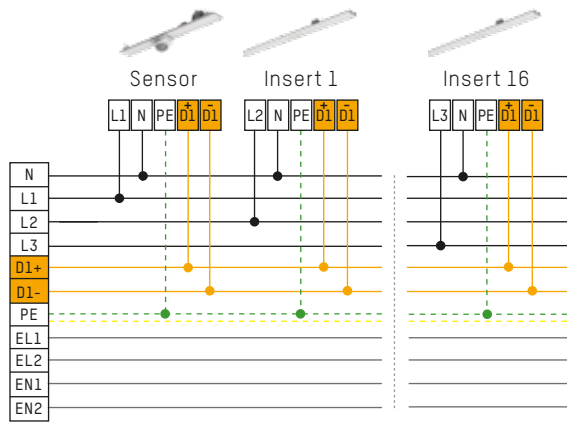
Commissioning via BLUETOOTH





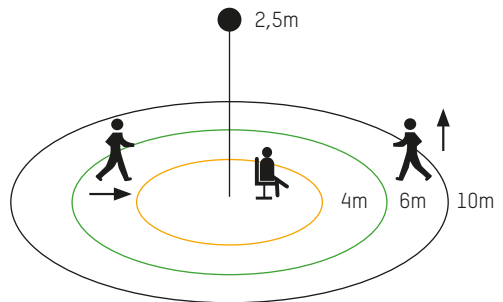
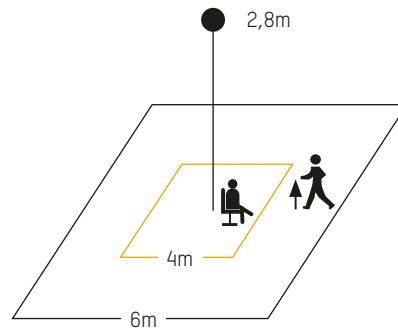
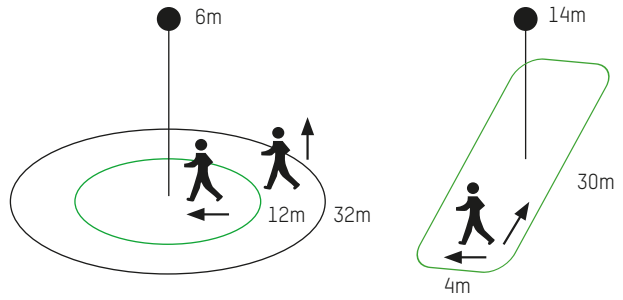
SENSOR APPLICATION	DESCRIPTON	BENEFITS
<p>INDUSTRY</p> 	<p>Multisensor INDUSTRY Multisensor INDUSTRY</p> <ul style="list-style-type: none"> • Passive infrared sensor for warehouses and production halls • With integrated light sensor up to 1000lx • Mounting height up to 14m • Two detection areas – circular 3360 up to Ø 36m, rectangular 345 30 x 4m • Bluetooth range up to 35m (Stand-Alone) • Protection class IP65 • Ambient temperature -20°C to 50°C 	<p>Stand Alone</p> <ul style="list-style-type: none"> • Up to 60% additional energy savings • Full functionality without central light management system, no programming required. • Includes DALI bus power supply • Bluetooth Mesh network • Constant light regulation, main and basic light level adjustable • Up to 16 DALI LED drivers connectable • Commissioning and operation via free APP
<p>OFFICE</p> 	<p>Multisensor OFFICE</p> <ul style="list-style-type: none"> • Motion and presence sensor for lower mounting heights of 2-5m • With integrated light sensor up to 1000lx • Optimal mounting at 2.8m with presence detection area 4x4m • Bluetooth range up to 25m (Stand-Alone) • Protection class IP20 • Ambient temperature -25°C to 50°C • Three housing colours – white, grey, black 	<p>System Input Device</p> <ul style="list-style-type: none"> • Up to 60% additional energy savings • Integrated motion sensor & light sensor • Standardized DALI-2 Input Devices • Sensors provide data over the wired classic DALI network to the controller • Power supply via the two DALI bus lines
<p>BASIC</p> 	<p>Multisensor ON/OFF</p> <ul style="list-style-type: none"> • Mini motion detector for mounting height up to 5m • Ideal for storage/technical rooms, entrances, corridors/hallways • Integrated brightness sensor • Protection class IP20 • Ambient temperature -25°C to 50°C • Three housing colours – white, grey, black 	<ul style="list-style-type: none"> • Up to 60% additional energy savings • One channel for switching light • Easy adjustment on the device • Switch-on threshold 10 – 2000 Lux • Delay time 30 s – 30 min

DETECTION AREAS



MOTION SENSOR 3360

MOTION SENSOR 345



MULTISENSOR INDUSTRY STAND ALONE



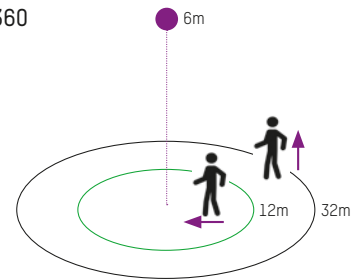
SENSOR INSERT INDUSTRY

220-240V AC 50/60Hz

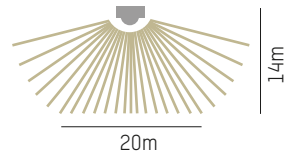
L: 562mm	SENSOR	POLE
610-0278001000XXm	3360	7-POLE
610-0278002000XXm	3360	11-POLE

L: 562mm	SENSOR	POLE
610-0280001000XXm	345	7-POLE
610-0280002000XXm	345	11-POLE

MOTION DETECTOR 3360



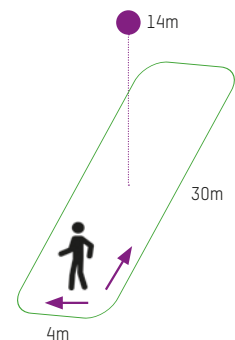
Possible mounting height: 4.00 m - 14.00m
Green: radial / Black: tangential



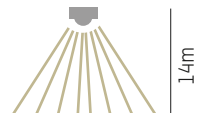
Mounting height	Detection area
14 m	∅ 20m (tangential)
9 m	∅ 28m (tangential)
6 m	∅ 32m (tangential)
2,8 m	∅ 36m (tangential)

- Multisensor Industry - Sensor Module - DALI-2 Application Controller (Stand-alone)
- PIR sensor for mounting heights up to 14m & light sensor up to 1000lx
- Two detection areas – circular 3360 & rectangular 345
- Includes DALI bus power supply, Bluetooth Mesh network, range up to 35m
- Up to 16 DALI LED drivers connectable

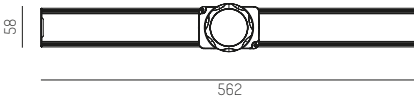
MOTION DETECTOR 345



Possible mounting height: 4.00 m - 14.00m
Green: radial and tangential



Mounting height	Detection area
14 m	30 m x 4 m
10 m	25 m x 4 m
8 m	20 m x 4 m
6 m	15 m x 4 m
4 m	10 m x 4 m



IP54

COMPLETE CODE

XX = HOUSING COLOUR

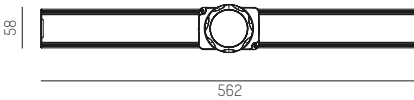
w white = **05**

s black = **06**

MULTISENSOR INDUSTRY INPUT DEVICE



- Multisensor Industry - Sensor Module - Standardized DALI-2 Input Device
- PIR sensor for mounting heights up to 14m & light sensor up to 1000lx
- Two detection areas – circular 3360 & rectangular 345
- Power supply via DALI bus line



IP54

COMPLETE CODE

XX = HOUSING COLOUR

w white = **05**

s black = **06**

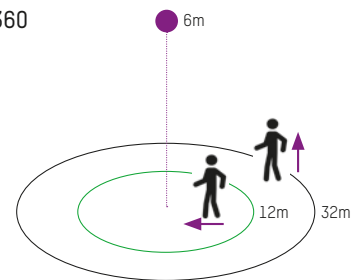
SENSOR INSERT INDUSTRY

220-240V AC 50/60Hz

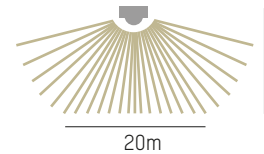
L: 562mm	SENSOR	POLE
610-0294001000XXk	3360	7-POLE
610-0294002000XXk	3360	11-POLE

L: 562mm	SENSOR	POLE
610-0295001000XXk	345	7-POLE
610-0295002000XXk	345	11-POLE

MOTION DETECTOR 3360

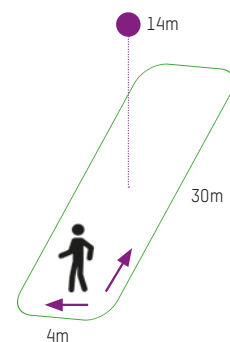


Possible mounting height: 4.00 m – 14.00m
Green: radial / Black: tangential

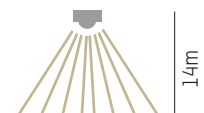


Mounting height	Detection area
14 m	Ø 20m (tangential)
9 m	Ø 28m (tangential)
6 m	Ø 32m (tangential)
2,8 m	Ø 36m (tangential)

MOTION DETECTOR 345



Possible mounting height: 4.00 m – 14.00m
Green: radial and tangential



Mounting height	Detection area
14 m	30 m x 4 m
10 m	25 m x 4 m
8 m	20 m x 4 m
6 m	15 m x 4 m
4 m	10 m x 4 m

SENSOR OFFICE STAND ALONE



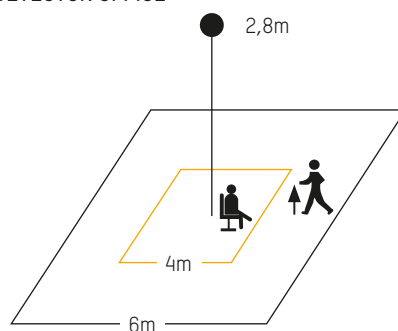
- Multisensor Office - Sensor Module - DALI-2 Application Controller (Stand-alone)
- PIR sensor with a presence detection area of 4 x 4m, light sensor up to 1000lx
- Optimal mounting height up to 5m
- Includes DALI bus power supply, Bluetooth Mesh network, range up to 25m
- Up to 16 DALI LED drivers connectable

SENSOR INSERT OFFICE

220-240V AC 50/60Hz

L: 281mm	POLE
610-0297001000XXm	7-POLE
610-0297002000XXm	11-POLE

MOTION DETECTOR OFFICE



Mounting height	Detection Area
2 m	4,5m x 4,5m (tangential)
3 m	6,5m x 6,5m (tangential)
4 m	8,8m x 8,8m (tangential)
5 m	11,0m x 11,0m (tangential)



IP20

COMPLETE CODE

XX = HOUSING COLOUR

- S silver = **04**
- W white = **05**
- B black = **06**

SENSOR OFFICE INPUT DEVICE

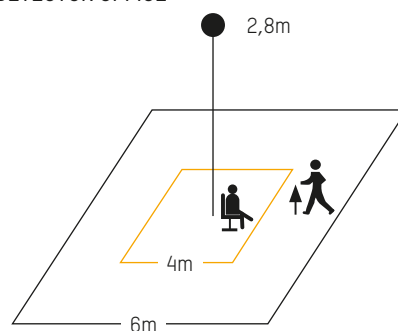


SENSOR INSERT OFFICE

220-240V AC 50/60Hz

L: 281mm	POLE
610-0296001000XXk	7-POLE
610-0296002000XXk	11-POLE

MOTION DETECTOR OFFICE



- Multisensor Office - Sensor Module - Standardized DALI-2 Input Device
- PIR sensor with a presence detection area of 4 x 4m, light sensor up to 1000lx
- Optimal mounting height up to 5m
- Power supply via DALI bus line

Mounting height	Detection Area
2 m	4,5m x 4,5m (tangential)
3 m	6,5m x 6,5m (tangential)
4 m	8,8m x 8,8m (tangential)
5 m	11,0m x 11,0m (tangential)



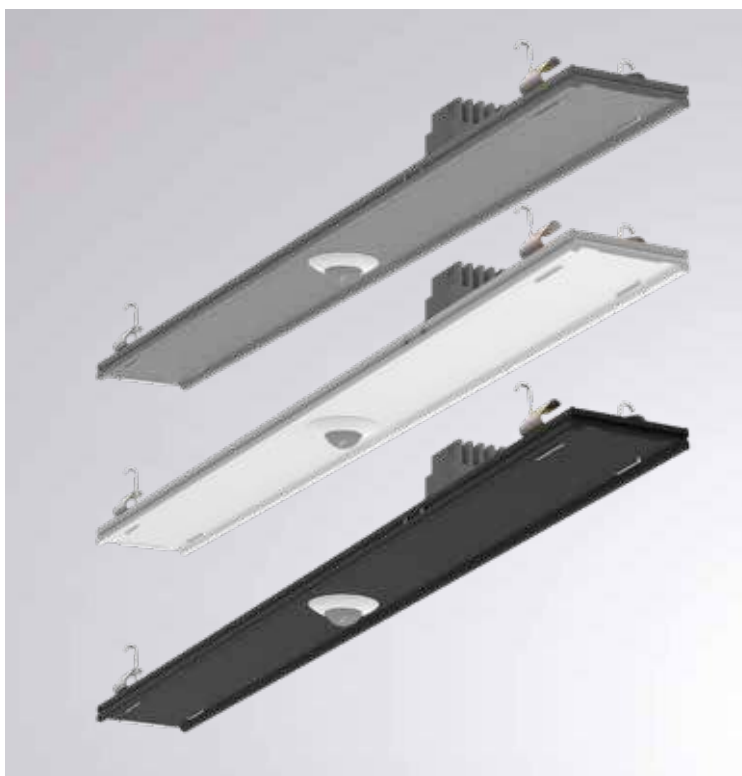
IP20

COMPLETE CODE

XX = HOUSING COLOUR

S	silver = 04
W	white = 05
S	black = 06

SENSOR INSERT BASIC ON/OFF

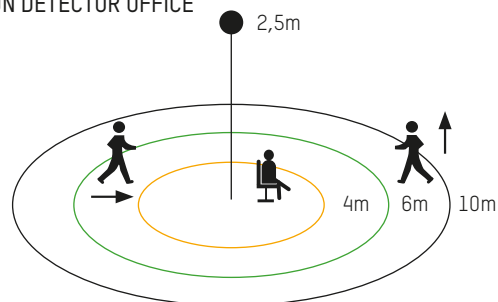


SENSOR INSERT BASIC

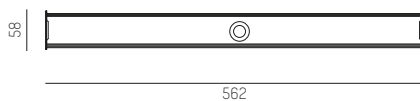
220-240V AC 50/60Hz

L: 562mm	POLE
610-0293001000XX0	7-POLE
610-0293002000XX0	11-POLE

MOTION DETECTOR OFFICE



- Multisensor ON/OFF - Sensor Module
- For mounting heights up to 5m, integrated light sensor 10-2000lx
- One channel for switching lights
- Easy adjustment on the device, delay time 30s - 30 min



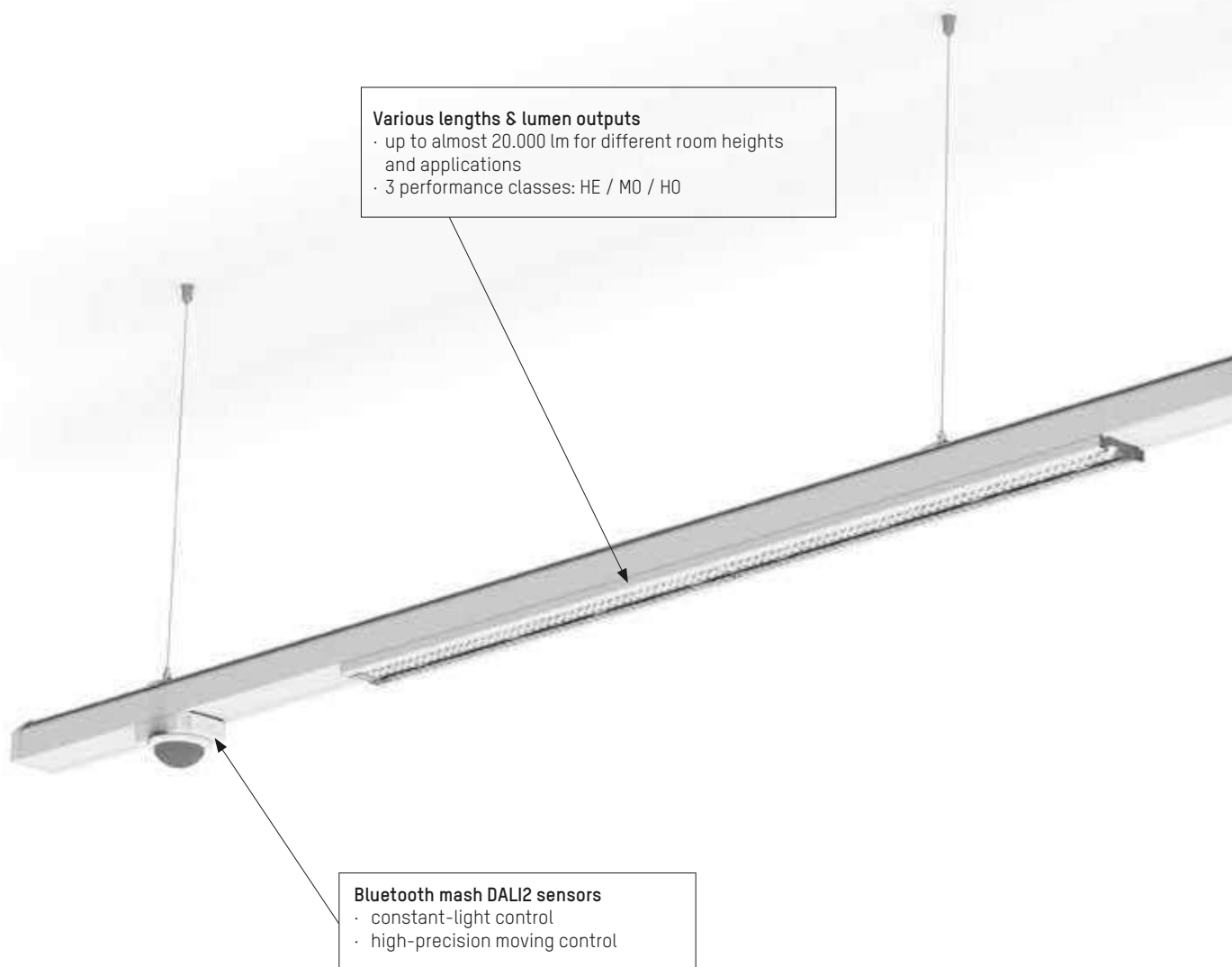
IP20

COMPLETE CODE

XX = HOUSING COLOUR

- S silver = **04**
- W white = **05**
- B black = **06**



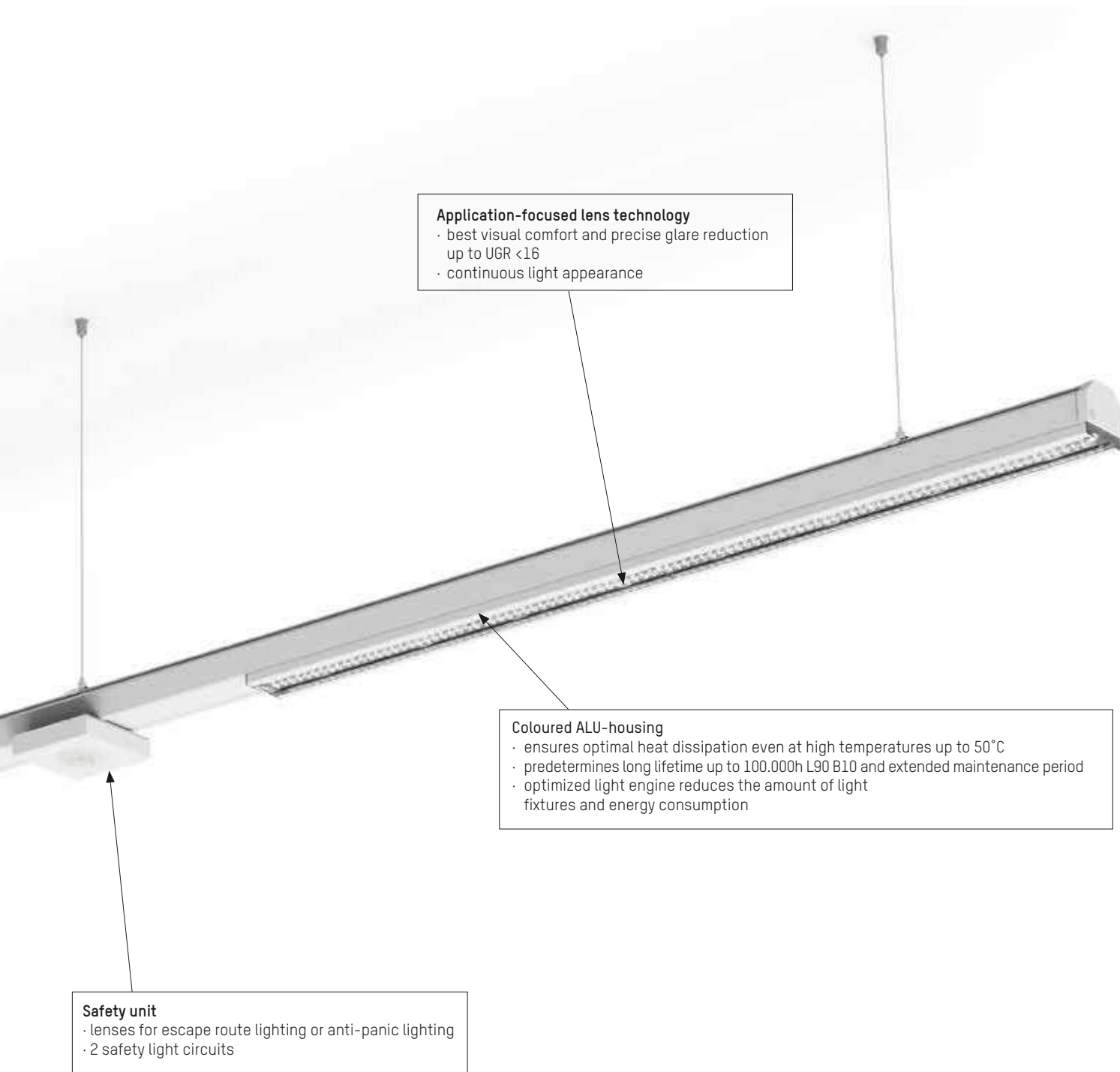


Various lengths & lumen outputs

- up to almost 20.000 lm for different room heights and applications
- 3 performance classes: HE / MO / HO

Bluetooth mesh DALI2 sensors

- constant-light control
- high-precision moving control



Application-focused lens technology

- best visual comfort and precise glare reduction up to UGR <16
- continuous light appearance

Coloured ALU-housing

- ensures optimal heat dissipation even at high temperatures up to 50°C
- predetermines long lifetime up to 100.000h L90 B10 and extended maintenance period
- optimized light engine reduces the amount of light fixtures and energy consumption

Safety unit

- lenses for escape route lighting or anti-panic lighting
- 2 safety light circuits







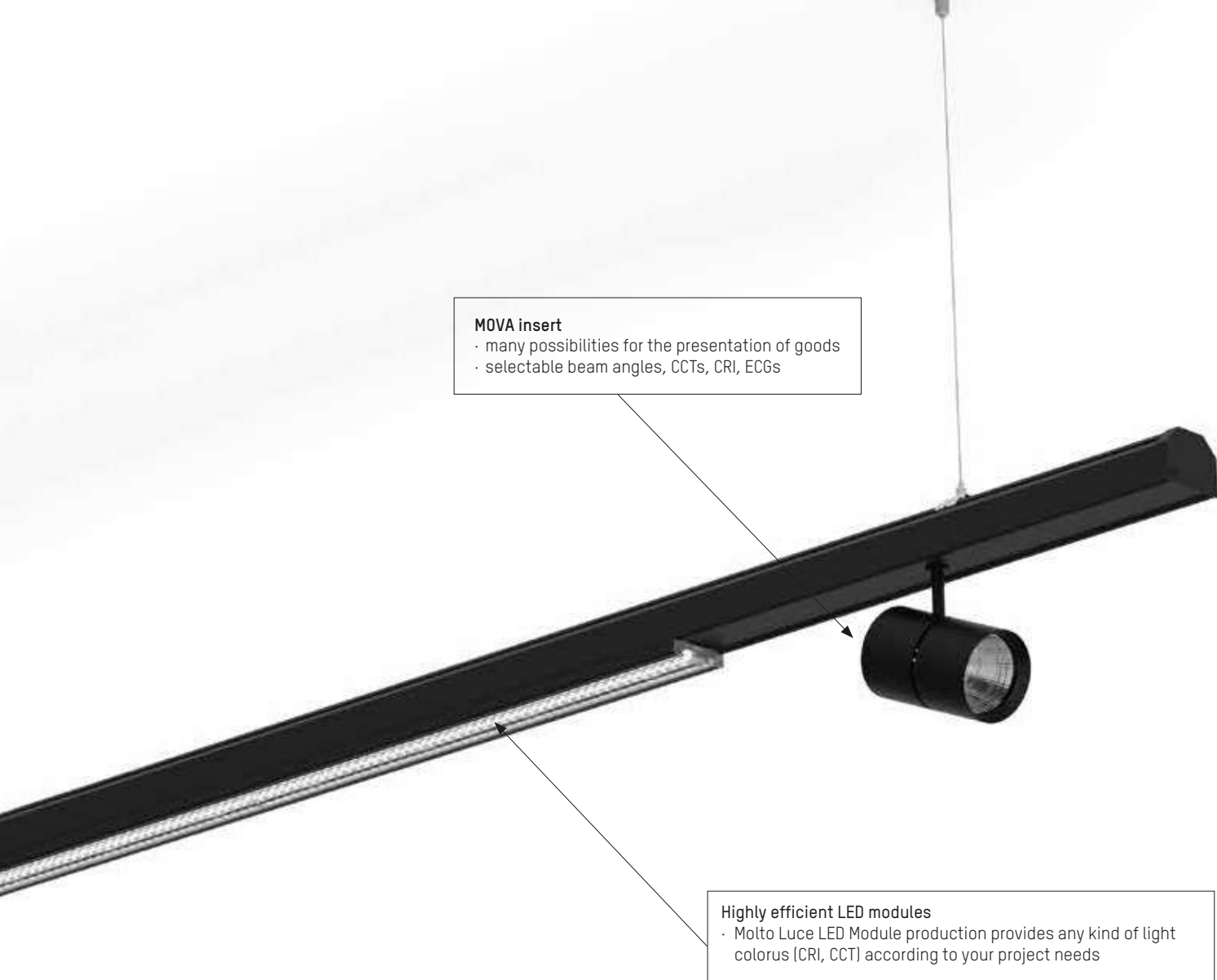
Variable spacing

- flexible insert combinations
- contacting anywhere over the length of the through-wiring profile
- plug & play positioning, fast and safety fastening



Escape route sign insert

- 360° rotatable
- easy safety circuit selection



MOVA insert
· many possibilities for the presentation of goods
· selectable beam angles, CCTs, CRI, ECGs

Highly efficient LED modules
· Molto Luce LED Module production provides any kind of light colorus (CRI, CCT) according to your project needs

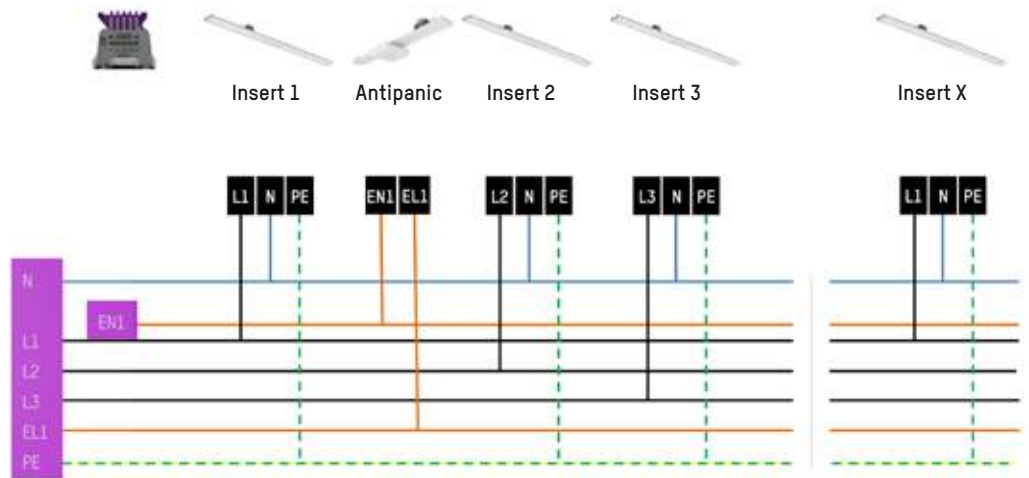
ARTIS insert
· homogeneous and efficient vertical illumination without glare
· 1-flame asymmetric / 2-flame double asymmetric light beam combinations
· +/- 15° adjustable





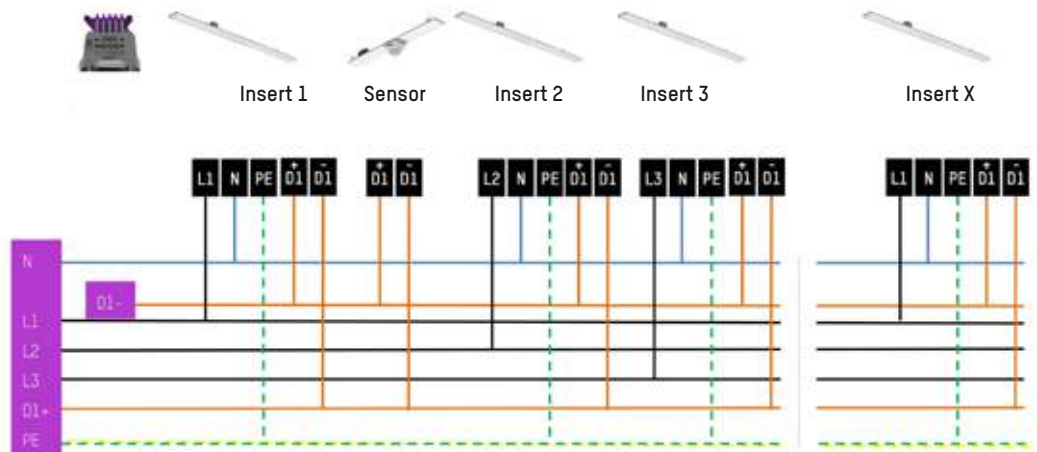
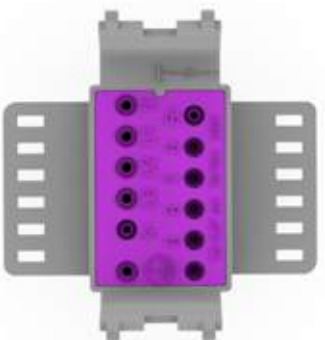
WIRING EXAMPLE → PRODUCTION & LOGISTICS

Combi 1 (7-pole rail)
ON/OFF & safety



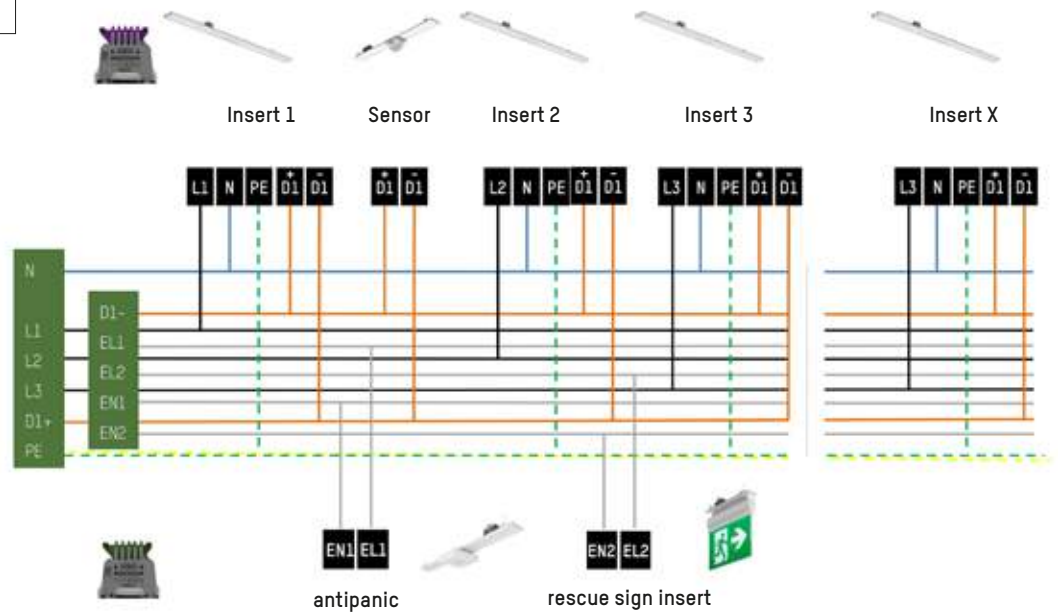
WIRING EXAMPLE → PRODUCTION & LOGISTICS

Combi 2 (7-pole rail)
DALI 2 light- & motion control



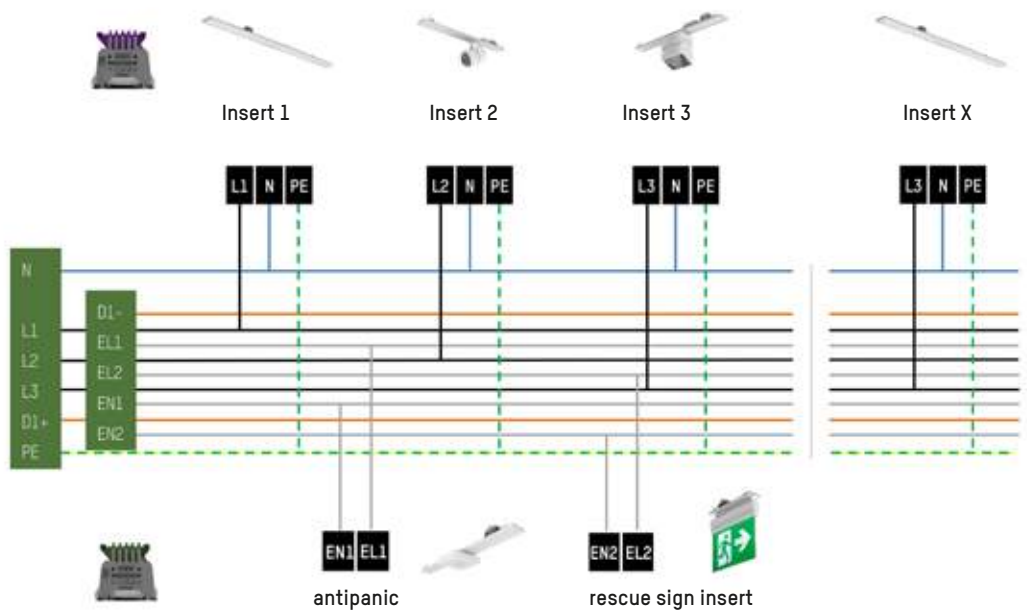
WIRING EXAMPLE → PRODUCTION & LOGISTICS

Combi 3 (11-pole rail)
 DALI 2 light- & motion control
 + 2 circles for safety lighting



WIRING EXAMPLE → RETAIL

Combi 3 (11-pole rail)
 L1 - ON / OFF light inserts
 L2 - MOVA
 L3 - ARTIS
 + 2 circles for safety lighting



AUSTRIA

HEADOFFICE WELS

Office & Showroom
Europastraße 45
4600 Wels, Austria
+43 7242 698-0
office@moltoluce.com

PRODUCTION WEISSKIRCHEN

Office
Gewerbepark 6 + 10
4616 Weißkirchen, Austria
+43 7243 60063
office.weisskirchen@moltoluce.com

VIENNA

Office & Showroom
Vorarlberger Allee 28
1230 Vienna, Austria
+43 1 6160300
office.wien@moltoluce.com

GRAZ

Office
Robert-Viertl-Straße 2
8055 Graz, Austria
+43 316 672525-0
office.graz@moltoluce.com

INNSBRUCK

Office
Orbis Office, Resselstraße 33
6020 Innsbruck, Austria
+43 512 345688
office.innsbruck@moltoluce.com

GERMANY

MUNICH

Office & Showroom
Walter-Gropius-Straße 23
80807 Munich, Germany
+49 89 4520565-0
office.muenchen@moltoluce.com

COLOGNE

Office & Showroom
Schanzenstraße 39 D14
51063 Cologne, Germany
+49 221 222882-0
office.koeln@moltoluce.com

HAMBURG

Office & Showroom
Wandsbeker Allee 77
22041 Hamburg, Germany
+49 40 2847850-1
office.hamburg@moltoluce.com

SWITZERLAND

LENZBURG

Office
Niederlenzerstrasse 25
5600 Lenzburg, Switzerland
+41 62 885 70 30
office.lenzburg@moltoluce.com

ITALY

BRESCIA

Office
Viale Duca D'Aosta 28
25135 Brescia, Italy
+39 030 2400679
office.brescia@moltoluce.com

EXPORT

INTERNATIONAL SALES

Peter Sadlon
Head of International Sales
+43 676 6980990
molto_export@moltoluce.com



MOLTOLUCE.COM