

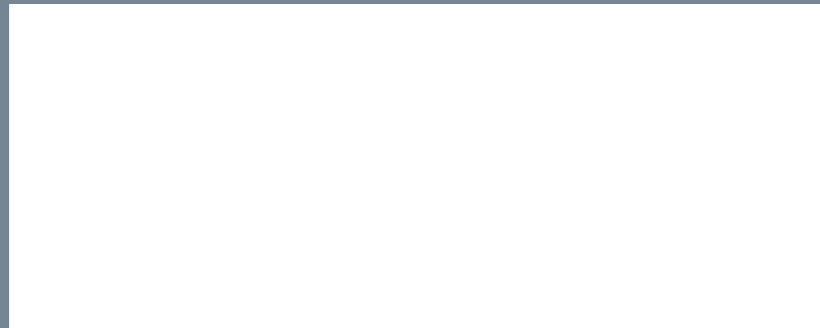
TECNICO

—
2022|23

AUSTRIA | MOLTO LUCE GMBH

HEADQUARTERS WELS
Office & Showroom
Europastraße 45
4600 Wels
T: +43 7242 698-0
M: office@moltoluce.com

www.moltoluce.com



MOLTO LUCE®



V_0008

MOLTO LUCE®

Our products with the 24h logo are now ready for dispatch within 24h on request! Attention: Our 24h READY TO DELIVER offer is valid for the EU area!



Order now in our webshop:



TERMS OF DELIVERY AND SALE

With the publication of this catalogue, all previous prices lose their validity. We deliver exclusively according to our valid delivery and sales conditions. The goods remain the property of Molto Luce GmbH until payment has been made in full. Our general terms and conditions apply, available at www.moltoluce.com.

DISCLAIMER AND RIGHT OF USE

All data in this catalogue has purely informative value. Molto Luce GmbH reserves the right to modify the data without prior notice or justification. All measurements are to be checked in nature. In addition, some products shown in the catalogue are picture retouchings or renderings which serve exclusively to illustrate the application possibilities. Molto Luce GmbH accepts no liability for possible errors, typesetting or printing errors or colour deviations. Contents and pictures from this catalogue may not be edited, reproduced or published without the consent of Molto Luce GmbH.

SCAN QR-CODE AND GET ALL IMPORTANT INFORMATION ABOUT THE PRODUCT

Click the QR code of the products and get all the information you need, such as prices, stock levels, data sheets, mounting instructions, LTD files, ULD files, 3-DS files and tender texts on your PC.

KALIO SQUARE R

INFORMATION	POWER	mA	LUMEN	CRi>	KELVIN	L x W x ID	U	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated, tilting 45°, with recessed light source, excl. driver	LED 8W	250	860	90	2700	96 x 96 x 83	80 x 80	white	24°	308-30023500
	LED 8W	250	860	90	2700	96 x 96 x 83	80 x 80	black	24°	308-30023600
	LED 8W	250	860	90	2700	96 x 96 x 83	80 x 80	white	38°	308-30033500
	LED 8W	250	860	90	2700	96 x 96 x 83	80 x 80	black	38°	308-30033600
	LED 8W	250	900	90	3000	96 x 96 x 83	80 x 80	white	24°	308-30029500
	LED 8W	250	900	90	3000	96 x 96 x 83	80 x 80	black	24°	308-30029600
	LED 8W	250	900	90	3000	96 x 96 x 83	80 x 80	white	38°	308-30039500
	LED 8W	250	900	90	3000	96 x 96 x 83	80 x 80	black	38°	308-30039600

MOLTO LUCE - A LEAD COMPANY

Molto Luce carries the quality mark of the leading Austrian companies. It is awarded to companies that do not rely on short-term profits, but on sustainable corporate success, companies that contribute to the development of the region and industry through market and value orientation.






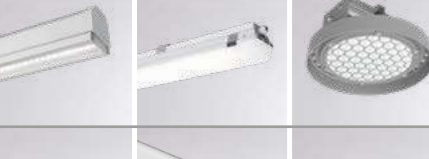
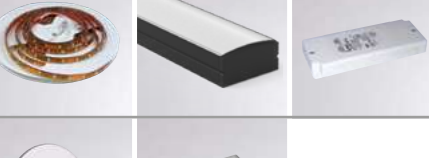








www.leitbetriebe.at



MOLTO LUCE - TOP SUPPLIER RETAIL 2019

Molto Luce was awarded the Top Supplier Retail Award 2019 in the category „Pilot stores with exemplary energy efficiency/sustainability“ as solution partner of the EHI Energy Management Award winner Metro Cash & Carry Austria GmbH.



	CEILING RECESSED	SPOTLIGHTS P. 008-037 DOWNLIGHTS P. 038-041 LUMINAIRES P. 042-049	CEILING RECESSED
	SURFACE-MOUNTED	LUMINAIRES P. 050-075 PENDANTS P. 076-077	SURFACE MOUNTED
	RECESSED WALL	LUMINAIRES P. 080-085 READING LUMINAIRES P. 084-085	RECESSED WALL
	TRACK AND SPOTS	SPOTLIGHTS + LUMINAIRES + 3-PHASE TRACK P. 086-097 SPOTLIGHTS + LUMINAIRES + VOLARE TRACK P. 098-107	TRACK AND SPOTS
	OFFICE LUMINAIRES	PENDANTS P. 108-111 PANEL LUMINAIRES P. 112-113 SURFACE-MOUNTED P. 112-115	OFFICE LUMINAIRES
	TECHNICAL LUMINAIRES	TRAIL SYSTEM P. 116-149 MOISTURE-PROOF LUMINAIRE P. 150-157 HIGH-BAY LUMINAIRE P. 158-165 EMERGENCY LUMINAIRES P. 166-167	TECHNICAL LUMINAIRES
	STRIPES & PROFILES	LED STRIPES P. 168-193 PROFILES P. 194-203 LED CONVERTER P. 204-207	STRIPES & PROFILES
	RECESSED WALL & CEILING OUTDOOR	WALL RECESSED P. 208-211 CEILING RECESSED P. 212-215	RECESSED WALL & CEILING OUTDOOR
	WALL & CEILING OUTDOOR	WALL SURFACE P. 216-227 CEILING SURFACE P. 228-231	WALL & CEILING OUTDOOR
	DECORATIVE & BOLLARD	BOLLARD P. 232-243	DECORATIVE & BOLLARD
	PROJECTORS	FLUTER P. 244-249	PROJECTORS
	LED DRIVERS & LIGHTING CONTROL	TRANSFORMERS P. 250 LED DRIVER P. 251-259 CONTROLLERS P. 256-261	LED DRIVERS & LIGHTING CONTROL
	ACCESSORIES	IP-CONNECTORS + LAMP HOLDER P. 262	ACCESSORIES
	LED-RETROFITS + BULBS	LED-RETROFITS + BULBS P. 264-265	LED RETROFITS + BULBS
	INFO	INFORMATIONS S. 266-267	INFO

INDOOR LUMINAIRES

OUTDOOR LUMINAIRES

TECHNIK

CEILING RECESSED





PONTOS SQUARE

INFORMATION	LUMEN / W with 250mA	LUMEN / W with 350mA	CRI>	KELVIN	L x W x ID	□	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated, tilting 30°, with recessed light source, excl. driver	LED 10W	LED 15W							
	810	1250	80	2700	90 x 90 x 110	83 x 83	white	24°	305-624824w27k
	810	1250	80	2700	90 x 90 x 110	83 x 83	black	24°	305-624824b27k
	870	1310	80	3000	90 x 90 x 110	83 x 83	white	24°	305-624824w
	870	1310	80	3000	90 x 90 x 110	83 x 83	black	24°	305-624824b
	870	1310	80	4000	90 x 90 x 110	83 x 83	white	24°	305-624824w40k
	870	1310	80	4000	90 x 90 x 110	83 x 83	black	24°	305-624824b40k
	810	1250	80	2700	90 x 90 x 110	83 x 83	white	36°	305-624836w27k
	810	1250	80	2700	90 x 90 x 110	83 x 83	black	36°	305-624836b27k
	870	1310	80	3000	90 x 90 x 110	83 x 83	white	36°	305-624836w
	870	1310	80	3000	90 x 90 x 110	83 x 83	black	36°	305-624836b
	870	1310	80	4000	90 x 90 x 110	83 x 83	white	36°	305-624836w40k
870	1310	80	4000	90 x 90 x 110	83 x 83	black	36°	305-624836b40k	



SATOR SQUARE R

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	L x W x ID	□	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated, tilting 30°, with recessed light source, excl. driver	LED 10W	250	600	90	2700	72 x 72 x 119	68 x 68	white	24°	305-30023500
	LED 10W	250	600	90	2700	72 x 72 x 119	68 x 68	black	24°	305-30023600
	LED 10W	250	620	90	3000	72 x 72 x 119	68 x 68	white	24°	305-30029500
	LED 10W	250	620	90	3000	72 x 72 x 119	68 x 68	black	24°	305-30029600



DRIVER PONTOS / SATOR	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	11W / 17W	250 / 350	44	230	147 x 44 x 22	white	24-127570
	DALI dimmable	11W / 17W	250 / 350	49	230	111 x 52 x 22	white	24-151403



Project: Private residence, Austria, planning and realisation: Mayr & Glatzl, Photo: Gabriel Büchelmeier, Product: PONTOS SQUARE



KALIO SQUARE R

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	L x W x ID	Ⓜ	COLOUR	REFL.	CODE
Recessed spotlight, die- cast aluminium, powder-coated, tilting 45°, with recessed light source, excl. driver	LED 8W	250	860	90	2700	96 x 96 x 83	80 x 80	white	24°	308-30023500
	LED 8W	250	860	90	2700	96 x 96 x 83	80 x 80	black	24°	308-30023600
	LED 8W	250	860	90	2700	96 x 96 x 83	80 x 80	white	38°	308-30033500
	LED 8W	250	860	90	2700	96 x 96 x 83	80 x 80	black	38°	308-30033600
	LED 8W	250	900	90	3000	96 x 96 x 83	80 x 80	white	24°	308-30029500
	LED 8W	250	900	90	3000	96 x 96 x 83	80 x 80	black	24°	308-30029600
	LED 8W	250	900	90	3000	96 x 96 x 83	80 x 80	white	38°	308-30039500
	LED 8W	250	900	90	3000	96 x 96 x 83	80 x 80	black	38°	308-30039600



AGON SQUARE

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	L x W x ID	Ⓜ	COLOUR	REFL.	CODE
Recessed spotlight, die- cast aluminium, powder-coated or brushed, tilting 30°, excl. driver	LED 5W	250	500	80	2700	80 x 80 x 84	68	white	20°	305-0050680202705
	LED 5W	250	530	80	2700	80 x 80 x 84	68	black	20°	305-0050680202706
	LED 5W	250	550	80	2700	80 x 80 x 84	68	Alu brushed	20°	305-0050680202715
	LED 5W	250	540	80	3000	80 x 80 x 84	68	white	20°	305-0050680203005
	LED 5W	250	520	80	3000	80 x 80 x 84	68	black	20°	305-0050680203006
	LED 5W	250	560	80	3000	80 x 80 x 84	68	Alu brushed	20°	305-0050680203015
	LED 5W	250	555	80	2700	80 x 80 x 84	68	white	40°	305-0050680402705
	LED 5W	250	560	80	2700	80 x 80 x 84	68	black	40°	305-0050680402706
	LED 5W	250	540	80	2700	80 x 80 x 84	68	Alu brushed	40°	305-0050680402715
	LED 5W	250	550	80	3000	80 x 80 x 84	68	white	40°	305-0050680403005
	LED 5W	250	575	80	3000	80 x 80 x 84	68	black	40°	305-0050680403006
	LED 5W	250	605	80	3000	80 x 80 x 84	68	Alu brushed	40°	305-0050680403015



DRIVER KALIO / AGON	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	11W	250	44	230	147 x 44 x 22	white	24-127570
	DALI dimmable	11W	250	49	230	111 x 52 x 22	white	24-151403





LIRO R

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	L x W x ID	U	COLOUR	REFL.	CODE
Recessed spotlight, die- cast aluminium, powder-coated, fixed, with recessed light source, excl. driver	LED 6W	500	460	90	2700	70 x 70 x 65	62 x 62	white/black	10°	472-30003560
	LED 6W	500	460	90	2700	70 x 70 x 65	62 x 62	black	10°	472-30003660
	LED 6W	500	460	90	2700	70 x 70 x 65	62 x 62	white/black	30°	472-30013560
	LED 6W	500	460	90	2700	70 x 70 x 65	62 x 62	black	30°	472-30013660
	LED 6W	500	500	90	3000	70 x 70 x 65	62 x 62	white/black	10°	472-30009560
	LED 6W	500	500	90	3000	70 x 70 x 65	62 x 62	black	10°	472-30009660
	LED 6W	500	500	90	3000	70 x 70 x 65	62 x 62	white/black	30°	472-30019560
	LED 6W	500	500	90	3000	70 x 70 x 65	62 x 62	black	30°	472-30019660



DRIVER LIRO	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	23W	500	46	230	147 x 44 x 30	white	24-127532n
	DALI dimmable	20W	500	40	230	111 x 52 x 22	white	24-151403



COVER

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	L x W x ID	U	COLOUR	REFL.	CODE
Recessed spotlight, die- cast aluminium, fixed, powder-coated, frosted safety glass, excl. driver, recessed housing and recessed frames to be ordered separately	LED 6W	250	435	80	3000	89 x 89 x 108	76 x 76	white	---	305-0619150
	LED 6W	250	435	80	3000	89 x 89 x 108	76 x 76	grey	---	305-0619140

RECESSED FRAME INFO	PICTURE	L x W x H	CODE
Incl. centering part, ceiling cutout 78 x 78mm, for concrete housing box 332-1001, galvanised steel sheet, not suitable for exposed concrete, suitable for COVER		168 x 168 x 11	332-1302

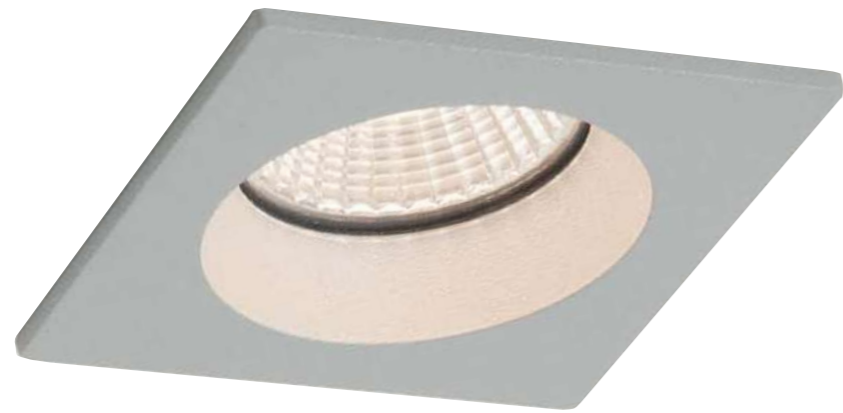
CONCRETE HOUSING INFO	PICTURE	L x W x H	CODE
Without cover, in galvanised steel sheet, not suitable for exposed concrete, one hose entry each diam. 20mm, right - left and backside, order cover separately		170 x 170 x 116	332-1001



DRIVER COVER	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	11W	250	44	230	147 x 44 x 22	white	24-127570
	DALI dimmable	12W	250	49	230	111 x 52 x 22	white	24-151403




Project: Private residence, Austria, Product: COVER



CHICCO SQUARE

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	L x W x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated, fixed, recessed light source, excl. driver	LED 7W	350	530	90	2700	90 x 90 x 80	78	grey	30°	308-0020790302704
	LED 7W	350	540	90	2700	90 x 90 x 80	78	white	30°	308-0020790302705
	LED 7W	350	510	90	2700	90 x 90 x 80	78	black	30°	308-0020790302706
	LED 7W	350	560	90	3000	90 x 90 x 80	78	grey	30°	308-0020790303004
	LED 7W	350	590	90	3000	90 x 90 x 80	78	white	30°	308-0020790303005
	LED 7W	350	560	90	3000	90 x 90 x 80	78	black	30°	308-0020790303006




DRIVER CHICCO	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	16W	350	46	230	147 x 44 x 30	white	24-127530n
	DALI dimmable	17W	350	49	230	111 x 52 x 22	white	24-151403

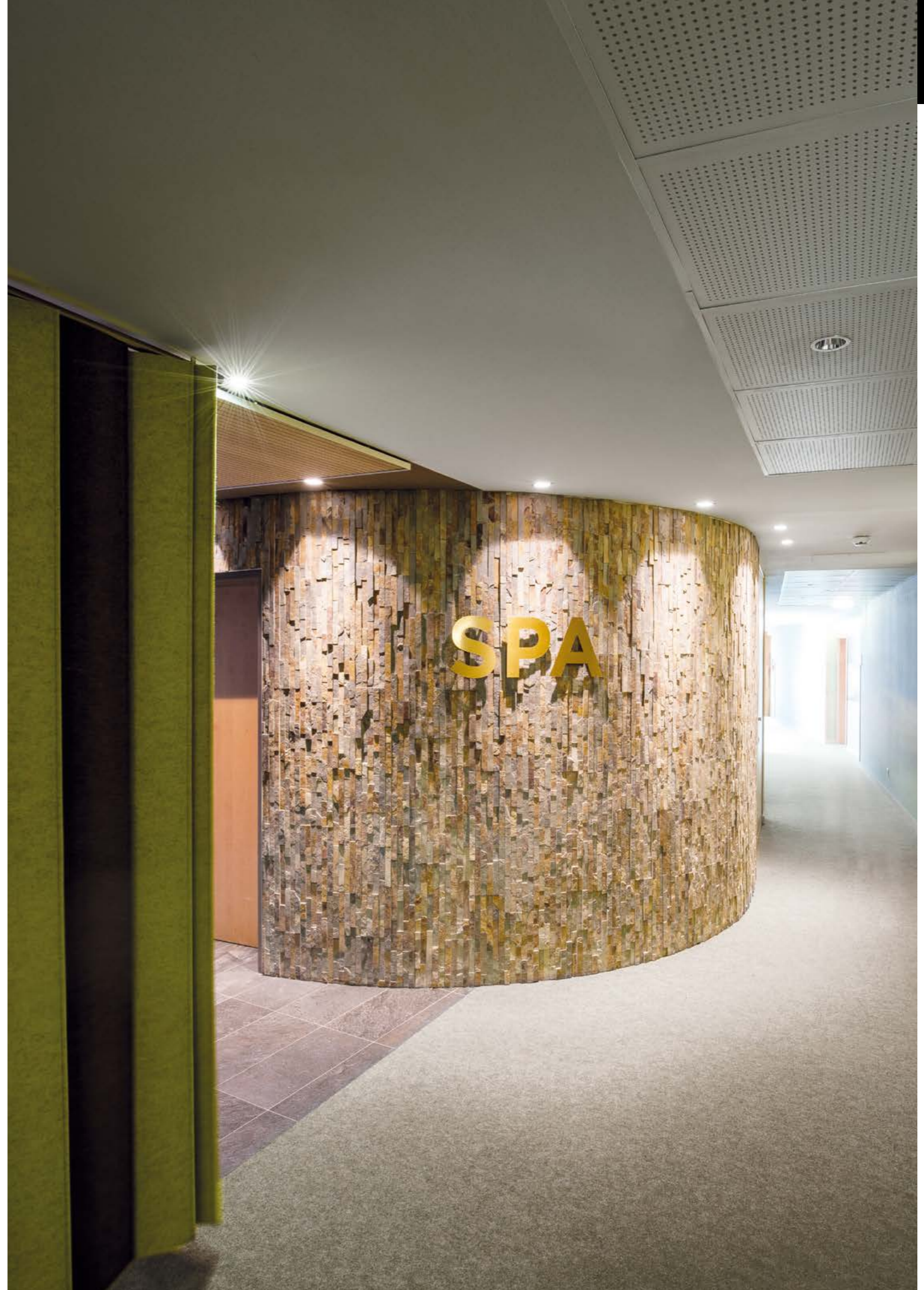


IVY SQUARE

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	L x W x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated, fixed, with recessed light source, 2 beam angles, excl. driver	LED 7W	200	700	90	3000	72 x 72 x 94	60	white	20°	472-0270790203005
	LED 7W	200	660	90	3000	72 x 72 x 94	60	black	20°	472-0270790203006
	LED7W	200	640	90	3000	72 x 72 x 94	60	white	40°	472-0270790403005
	LED 7W	200	630	90	3000	72 x 72 x 94	60	black	40°	472-0270790403006



DRIVER IVY	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	8,5W	200	44	230	147 x 44 x 22	white	24-127570
	DALI dimmable	9,5W	180	53	230	111 x 52 x 22	white	24-123395



Project: Private residence, Austria, Product: CHICCO SQUARE



PONTOS ROUND

INFORMATION	LUMEN / W with 250mA	LUMEN / W with 350mA	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
	LED 10W	LED 15W							
Recessed spotlight, die- cast aluminium, powder-coated, tilting 30°, with recessed light source, excl. driver	805	1245	80	2700	90 x 110	83	white	24°	305-619924w27k
	805	1245	80	2700	90 x 110	83	black	24°	305-619924b27k
	840	1280	80	3000	90 x 110	83	white	24°	305-619924w
	840	1280	80	3000	90 x 110	83	black	24°	305-619924b
	840	1280	80	4000	90 x 110	83	white	24°	305-619924w40k
	840	1280	80	4000	90 x 110	83	black	24°	305-619924b40k
	805	1245	80	2700	90 x 110	83	white	36°	305-619936w27k
	805	1245	80	2700	90 x 110	83	black	36°	305-619936b27k
	840	1280	80	3000	90 x 110	83	white	36°	305-619936w
	840	1280	80	3000	90 x 110	83	black	36°	305-619936b
	840	1280	80	4000	90 x 110	83	white	36°	305-619936w40k
	840	1280	80	4000	90 x 110	83	black	36°	305-619936b40k



SATOR ROUND R

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
	LED 10W	LED 10W	LED 10W							
Recessed spotlight, die- cast aluminium, powder-coated, tilting 30°, with recessed light source, excl. driver	250	250	600	90	2700	72 x 119	68	white	24°	305-30013500
	250	250	600	90	2700	72 x 119	68	black	24°	305-30013600
	250	250	620	90	3000	72 x 119	68	white	24°	305-30019500
	250	250	620	90	3000	72 x 119	68	black	24°	305-30019600



DRIVER PONTOS / SATOR	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	11W / 17W	250 / 350	44	230	147 x 44 x 22	white	24-127570
	DALI dimmable	11W / 17W	250 / 350	49	230	111 x 52 x 22	white	24-151403



LOOK ROUND

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
	LED 7W	LED 11W	LED 7W							
Recessed spotlight, die- cast aluminium, powder-coated, fixed, with recessed light source, excl. driver	350	350	535	90	3000	79 x 130	73	white	20°	472-291010wr
	350	350	950	90	3000	114 x 173	105	white	30°	472-0321090303005



DRIVER LOOK	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	16W	350	46	230	147 x 44 x 30	white	24-127530n
	DALI dimmable	17W	350	49	230	111 x 52 x 22	white	24-151403





KALIO ROUND R

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die- cast aluminium, powder-coated, tilting 45°, with recessed light source, excl. driver	LED 8W	250	860	90	2700	96 x 83	80	white	24°	308-30003500
	LED 8W	250	860	90	2700	96 x 83	80	black	24°	308-30003600
	LED 8W	250	860	90	2700	96 x 83	80	white	38°	308-30013500
	LED 8W	250	860	90	2700	96 x 83	80	black	38°	308-30013600
	LED 8W	250	900	90	3000	96 x 83	80	white	24°	308-30009500
	LED 8W	250	900	90	3000	96 x 83	80	black	24°	308-30009600
	LED 8W	250	900	90	3000	96 x 83	80	white	38°	308-30019500
	LED 8W	250	900	90	3000	96 x 83	80	black	38°	308-30019600



AGON ROUND

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die- cast aluminium, powder-coated or brushed, tilting 30°, excl. driver	LED 5W	250	500	80	2700	80 x 70	68	white	20°	305-0040680202705
	LED 5W	250	530	80	2700	80 x 70	68	black	20°	305-0040680202706
	LED 5W	250	550	80	2700	80 x 70	68	Alu brushed	20°	305-0040680202715
	LED 5W	250	540	80	3000	80 x 70	68	white	20°	305-0040680203005
	LED 5W	250	520	80	3000	80 x 70	68	black	20°	305-0040680203006
	LED 5W	250	560	80	3000	80 x 70	68	Alu brushed	20°	305-0040680203015
	LED 5W	250	555	80	2700	80 x 70	68	white	40°	305-0040680402705
	LED 5W	250	560	80	2700	80 x 70	68	black	40°	305-0040680402706
	LED 5W	250	540	80	2700	80 x 70	68	Alu brushed	40°	305-0040680402715
	LED 5W	250	550	80	3000	80 x 70	68	white	40°	305-0040680403005
	LED 5W	250	575	80	3000	80 x 70	68	black	40°	305-0040680403006
	LED 5W	250	605	80	3000	80 x 70	68	Alu brushed	40°	305-0040680403015



DRIVER KALIO / AGON	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	11W	250	44	230	147 x 44 x 22	white	24-127570
	DALI dimmable	12W	250	49	230	111 x 52 x 22	white	24-151403






IVY ROUND

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated, fixed, with recessed light source, 2 beam angles, excl. driver	LED 7W	200	700	90	3000	72 x 94	60	white	20°	472-0260790203005
	LED 7W	200	660	90	3000	72 x 94	60	black	20°	472-0260790203006
	LED 7W	200	670	90	3000	72 x 94	60	white	40°	472-0260790403005
	LED 7W	200	620	90	3000	72 x 94	60	black	40°	472-0260790403006




DRIVER IVY	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	8,5W	200	44	230	147 x 44 x 22	white	24-127570
	DALI dimmable	9,5W	180	53	230	111 x 52 x 22	white	24-123395



CHICCO ROUND

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated, fixed, recessed light source, excl. driver	LED 7W	350	530	90	2700	90 x 80	78	grey	30°	308-0010790302704
	LED 7W	350	540	90	2700	90 x 80	78	white	30°	308-0010790302705
	LED 7W	350	510	90	2700	90 x 80	78	black	30°	308-0010790302706
	LED 7W	350	560	90	3000	90 x 80	78	grey	30°	308-0010790303004
	LED 7W	350	590	90	3000	90 x 80	78	white	30°	308-0010790303005
	LED 7W	350	560	90	3000	90 x 80	78	black	30°	308-0010790303006





DRIVER CHICCO	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	16W	350	46	230	147 x 44 x 33	white	24-127530n
	DALI dimmable	17W	350	49	230	111 x 52 x 22	white	24-151403




Project: Hotel Aigo, Aigen, Austria, Photo: Molto Luce, Product: CHICCO ROUND

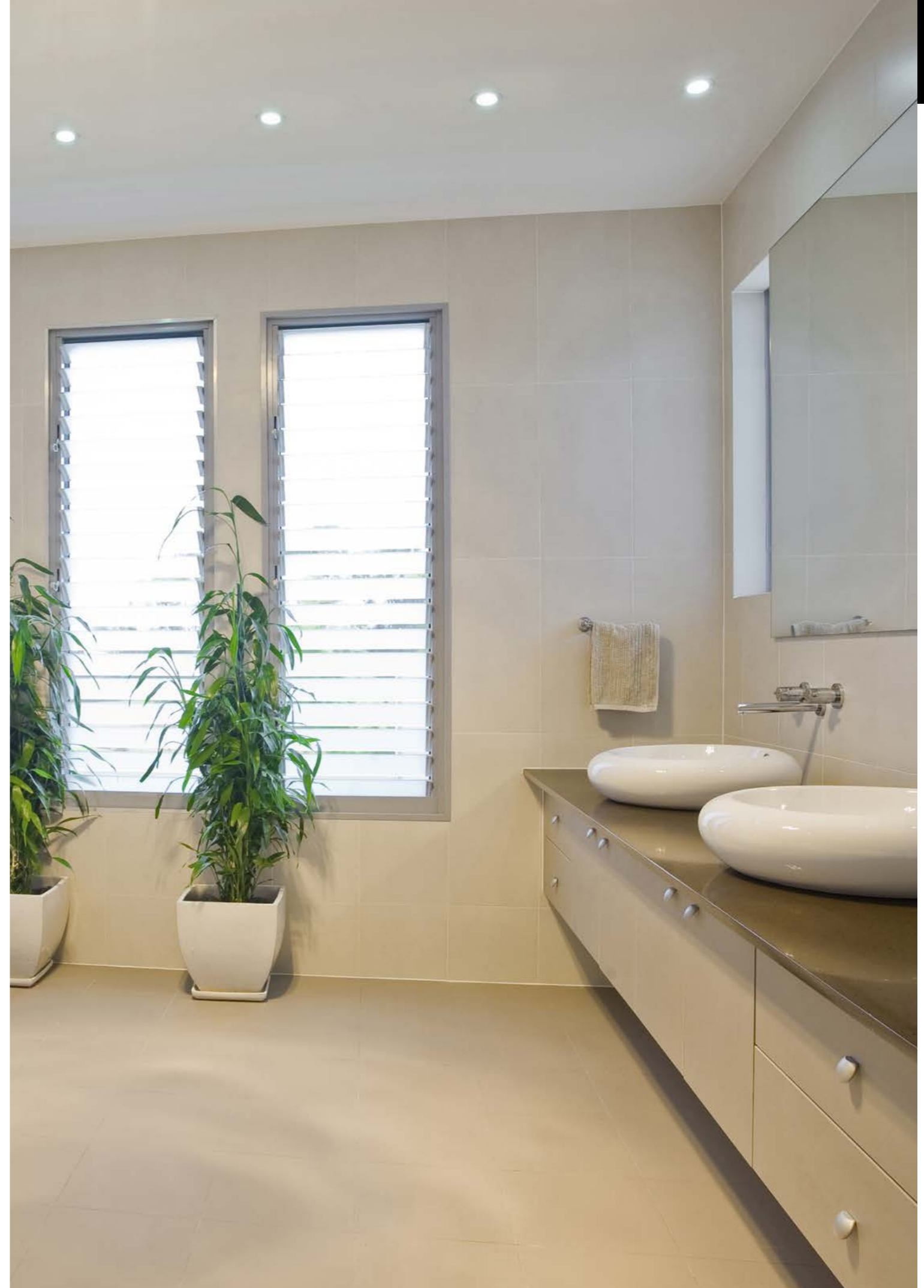


DITTO

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, fixed, powder-coated, frosted safety glass, excl. driver, recessed housing and recessed frames to be ordered separately	LED 6W	250	415	80	3000	92 x 108	76	white	---	305-0719150
RECESSED FRAME INFO						PICTURE	L x W x H	CODE		
Incl. centering part, ceiling cutout diam. 78mm, for concrete housing box 332-1001, galvanised steel sheet, not suitable for exposed concrete, suitable for DITTO							168 x 168 x 11	332-1402		
CONCRETE HOUSING INFO						PICTURE	L x W x H	CODE		
Without cover, in galvanised steel sheet, not suitable for exposed concrete, one hose entry each diam. 20mm, right - left and backside, order cover separately							170 x 170 x 116	332-1001		



DRIVER DITTO	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	11W	250	44	230	147 x 44 x 22	white	24-127570
	DALI dimmable	12W	250	49	230	111 x 52 x 22	white	24-151403





ELIX

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated, decoration ring made of black synthetic, spotlight head tilting and swiveling, excl. driver	LED 9W	500	650	90	2700	110 x 91	102	white	33°	276-0010990332756
	LED 9W	500	650	90	2700	110 x 91	102	black	33°	276-0010990332706
	LED 9W	500	770	90	3000	110 x 91	102	white	33°	276-0010990333056
	LED 9W	500	770	90	3000	110 x 91	102	black	33°	276-0010990333006
DECOR RING INFO	PICTURE		COLOUR	Ø	CODE					
Synthetic decoration ring, gold or white, for ELIX, changeable without tools, order separately			gold	60	276-7000					
			white	60	276-7001					
HONEY COMP LOUVRE INFO	PICTURE		COLOUR	Ø	CODE					
Made of metal, for ELIX, mountable without tools, order separately			black	60	276-1002					



DRIVER ELIX	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	23W	500	46	230	147 x 44 x 30	white	24-127532n
	DALI dimmable	20W	500	40	230	111 x 52 x 22	white	24-151403

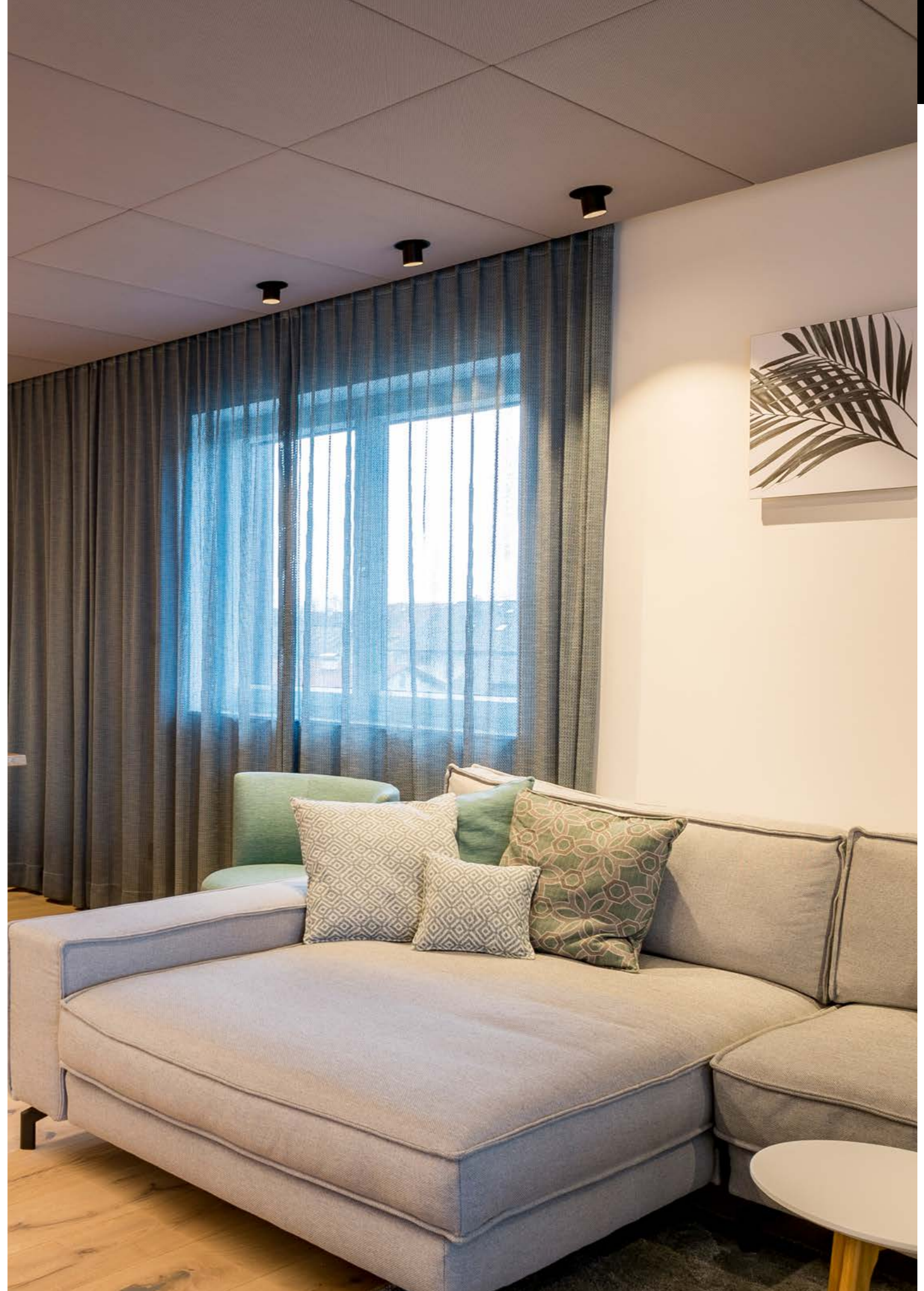


ELIX MINI

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated, decoration ring made of black synthetic, spotlight head tilting and swiveling, excl. driver	LED 6W	350	330	90	2700	70 x 125	64	white	34°	276-0130690342756
	LED 6W	350	330	90	2700	70 x 125	64	black	34°	276-0130690342706
	LED 6W	350	340	90	3000	70 x 125	64	white	34°	276-0130690343056
	LED 6W	350	340	90	3000	70 x 125	64	black	34°	276-0130690343006
DECOR RING INFO	PICTURE		COLOUR	Ø	CODE					
Synthetic decoration ring, gold or white, for ELIX MINI, changeable without tools, order separately			gold	60	276-7002					
			white	60	276-7003					



DRIVER ELIX MINI	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	16W	350	46	230	147 x 44 x 30	white	24-127530n
	DALI dimmable	17W	350	49	230	111 x 52 x 22	white	24-151403



Project: Freiraum Freistadt, Austria, Planning & realisation: Ben Elmecker, Photo: Martin Pröll, Produkt: ELIX MINI



SERIE 2374 HV GU10



INFORMATION	BULB	SOCKET	V AC	W	L x W x ID	□	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated or galvanized, square, tilting 45°, incl. 30cm cable	RETROFIT	GU10	230	max. 9	96 x 96 x 130	80 x 80	chrome	---	8-23744hv
	RETROFIT	GU10	230	max. 9	96 x 96 x 130	80 x 80	white	---	8-23747hv
	RETROFIT	GU10	230	max. 9	96 x 96 x 130	80 x 80	brushed nickel	---	8-237446hv



SERIE 348 HV GU10

INFORMATION	BULB	SOCKET	V AC	W	L x W x ID	□	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated or galvanized, square, tilting 30°, incl. 30cm cable	RETROFIT	GU10	230	max. 9	90 x 90 x 145	80 x 80	white	---	8-3487hv
	RETROFIT	GU10	230	max. 9	90 x 90 x 145	80 x 80	brushed nickel	---	8-34846hv

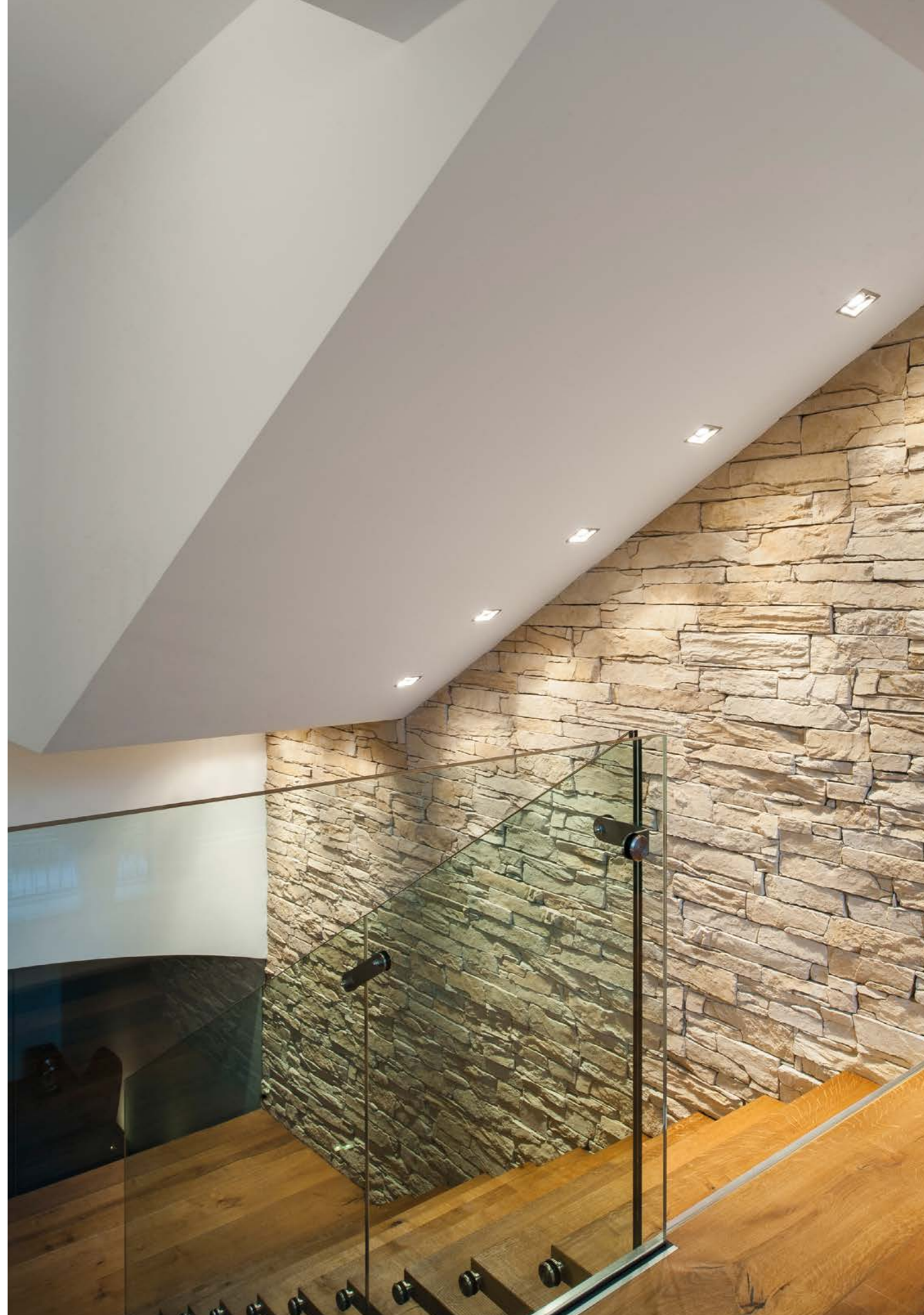


VISIBLE II HV GU10

INFORMATION	BULB	SOCKET	V AC	W	L x W x ID	□	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated, square, tilting 30°, with recessed light source, recessed housing and recessed frames to be ordered separately	RETROFIT	GU10	230	max. 9	85 x 85 x 135	74 x 72	white	---	305-1440w
	RETROFIT	GU10	230	max. 9	85 x 85 x 135	74 x 72	grey	---	305-1440s
	RETROFIT	GU10	230	max. 9	85 x 85 x 135	74 x 72	black	---	305-1440b



RECESSED FRAME INFO	PICTURE	L x W x H	CODE
Incl. centering part, ceiling cutout 70 x 75mm, for concrete housing box 332-1001, galvanised steel sheet, not suitable for exposed concrete, suitable for VISIBLE II HV		168 x 168 x 11	332-1202
CONCRETE HOUSING INFO	PICTURE	L x W x H	CODE
Without cover, in galvanised steel sheet, not suitable for exposed concrete, one hose entry each diam. 20mm, right - left and backside, order cover separately		170 x 170 x 116	332-1001



Project: Private residence, Austria, Photo: Molto Luce, Product: VISIBLE II HV



SERIE 4236 HV GU10

INFORMATION	BULB	SOCKET	V AC	W	L x W x ID	⌀	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated or galvanized, square, tilting 25°, round ceiling cut-out, incl. 30cm cable, with bayonet closure	RETROFIT	GU10	230	max. 9	88 x 88 x 120	68	brass polished	---	8-42361hv
	RETROFIT	GU10	230	max. 9	88 x 88 x 120	68	chrome	---	8-42364hv
	RETROFIT	GU10	230	max. 9	88 x 88 x 120	68	black	---	8-42366hv
	RETROFIT	GU10	230	max. 9	88 x 88 x 120	68	white	---	8-42367hv
	RETROFIT	GU10	230	max. 9	88 x 88 x 120	68	brushed nickel	---	8-423646hv



QANA 1 GU10

INFORMATION	BULB	SOCKET	V AC	W	L x W x ID	⌀	COLOUR	REFL.	CODE
Gimbal downlight, milled aluminium, painted, white or black powder-coated, 350° swiveling and 30° tilting	RETROFIT	GU10	230	max. 9	87 x 87 x 65	76 x 76	alu painted	---	472-259034hv
	RETROFIT	GU10	230	max. 9	87 x 87 x 65	76 x 76	white	---	472-25903405hv
	RETROFIT	GU10	230	max. 9	87 x 87 x 65	76 x 76	black	---	472-25903406hv



QANA 2 GU10

INFORMATION	BULB	SOCKET	V AC	W	L x W x ID	⌀	COLOUR	REFL.	CODE
Gimbal downlight, milled aluminium, painted, white or black powder-coated, 350° swiveling and 30° tilting	RETROFIT	GU10	230	max. 9	174 x 87 x 65	165 x 76	alu painted	---	472-259035hv
	RETROFIT	GU10	230	max. 9	174 x 87 x 65	165 x 76	white	---	472-25903505hv
	RETROFIT	GU10	230	max. 9	174 x 87 x 65	165 x 76	black	---	472-25903506hv

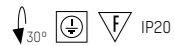


Projekt: Hotel Die Hindenburg, Saalfelden, Austria, Photo: Molto Luce, Product: SERIE 4236 HV



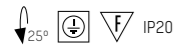
SERIE 68 HV GU10

INFORMATION	BULB	SOCKET	V AC	W	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, white or black powder-coated or galvanized, round, tilting 30°, incl. 30cm cable	RETROFIT	GU10	230	max. 9	82 x 120	70	brass polished	---	8-681hv
	RETROFIT	GU10	230	max. 9	82 x 120	70	chrome	---	8-684hv
	RETROFIT	GU10	230	max. 9	82 x 120	70	black	---	8-686hv
	RETROFIT	GU10	230	max. 9	82 x 120	70	white	---	8-687hv
	RETROFIT	GU10	230	max. 9	82 x 120	70	brushed nickel	---	8-6846hv



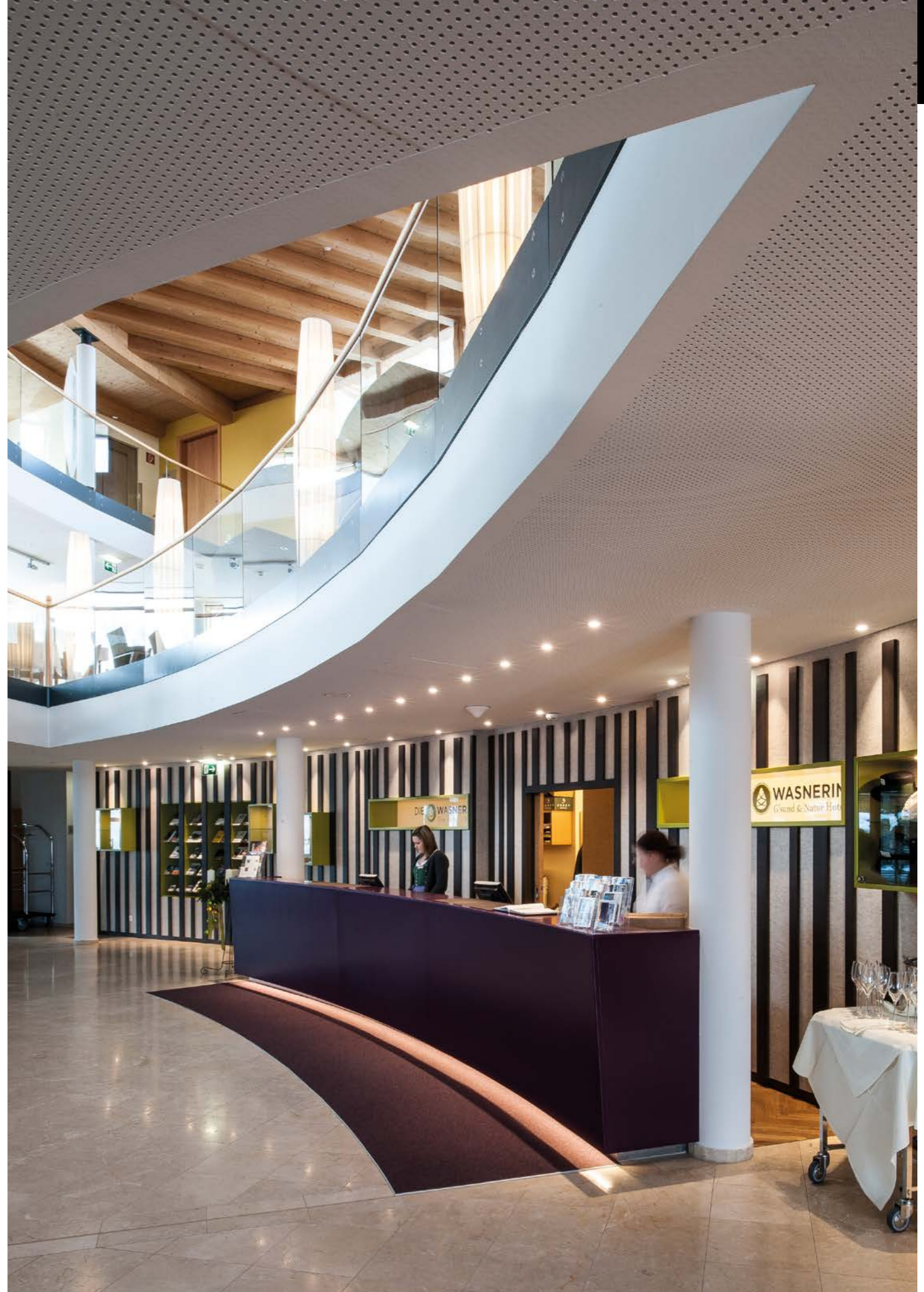
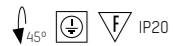
SERIE 332 HV GU10

INFORMATION	BULB	SOCKET	V AC	W	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, white or black powder-coated or galvanized, round, tilting 25°, incl. 30cm cable, with bayonet closure	RETROFIT	GU10	230	max. 9	88 x 120	68	brass polished	---	8-3321hv
	RETROFIT	GU10	230	max. 9	88 x 120	68	chrome	---	8-3324hv
	RETROFIT	GU10	230	max. 9	88 x 120	68	black	---	8-3326hv
	RETROFIT	GU10	230	max. 9	88 x 120	68	white	---	8-3327hv
	RETROFIT	GU10	230	max. 9	88 x 120	68	brushed nickel	---	8-33246hv



SERIE 3391 HV GU10

INFORMATION	BULB	SOCKET	V AC	W	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, brushed, round, tilting 45°, incl. 30cm cable	RETROFIT	GU10	230	max. 9	92 x 120	80	alu brushed	---	8-3391shv



Project: Hotel Die Wasnerin, Bad Aussee, Austria, Photo: Molto Luce, Produkt: SERIE 332 HV



SERIE 146 HV GU10

INFORMATION	BULB	SOCKET	V AC	W	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated or galvanized, round, incl. 30cm cable	RETROFIT	GU10	230	max. 9	78 x 115	65	chrome	---	8-1464hv
	RETROFIT	GU10	230	max. 9	78 x 115	65	black	---	8-1466hv
	RETROFIT	GU10	230	max. 9	78 x 115	65	white	---	8-1467hv
	RETROFIT	GU10	230	max. 9	78 x 115	65	brushed nickel	---	8-14646hv



SERIE 223 HV GU10

INFORMATION	BULB	SOCKET	V AC	W	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated or galvanized, round, incl. 30cm cable	RETROFIT	GU10	230	max. 9	81 x 125	68	white	---	8-2237hv
	RETROFIT	GU10	230	max. 9	81 x 125	68	brushed nickel	---	8-22346hv
	RETROFIT	GU10	230	max. 9	81 x 125	68	black	---	8-2235hv



SERIE 3380 HV GU10

INFORMATION	BULB	SOCKET	V AC	W	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated, round, incl. 30cm cable	RETROFIT	GU10	230	max. 9	82 x 150	75	black	---	8-33806hv
	RETROFIT	GU10	230	max. 9	82 x 150	75	white	---	8-33807hv



SERIE 1101 HV GU10

INFORMATION	BULB	SOCKET	V AC	W	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated or galvanized, round, protection glass, incl. 30cm cable	RETROFIT	GU10	230	max. 9	84 x 120	74	chrome	---	8-1101b4hv
	RETROFIT	GU10	230	max. 9	84 x 120	74	black	---	8-1101b6hv
	RETROFIT	GU10	230	max. 9	84 x 120	74	white	---	8-1101b7hv
	RETROFIT	GU10	230	max. 9	84 x 120	74	brushed nickel	---	8-1101b46hv

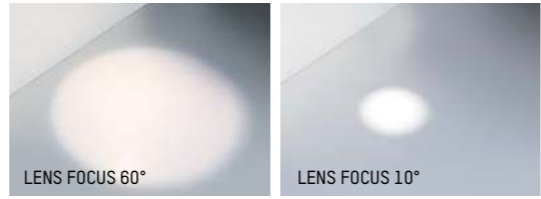


Project: Private residence, Austria, Photo: Molto Luce, Product: SERIE 3380 HV



ZHOOM R

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	Ø x H x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed adjustable aluminium spotlight, black, silver matt or chrome finish, glass lens, rotating head with zoom function 10° - 60°	LED 2W	500	153	90	3000	49 x 12 x 41	42	chrome	---	56-85034ng1
	LED 2W	500	153	90	3000	49 x 12 x 41	42	perlchrome	---	56-85037ng1
	LED 2W	500	153	90	3000	49 x 12 x 41	42	black	---	56-85039ng1
	LED 2W	500	163	90	4000	49 x 12 x 41	42	chrome	---	56-85035ng1
	LED 2W	500	163	90	4000	49 x 12 x 41	42	perlchrome	---	56-85036ng1
	LED 2W	500	163	90	4000	49 x 12 x 41	42	black	---	56-85038ng1

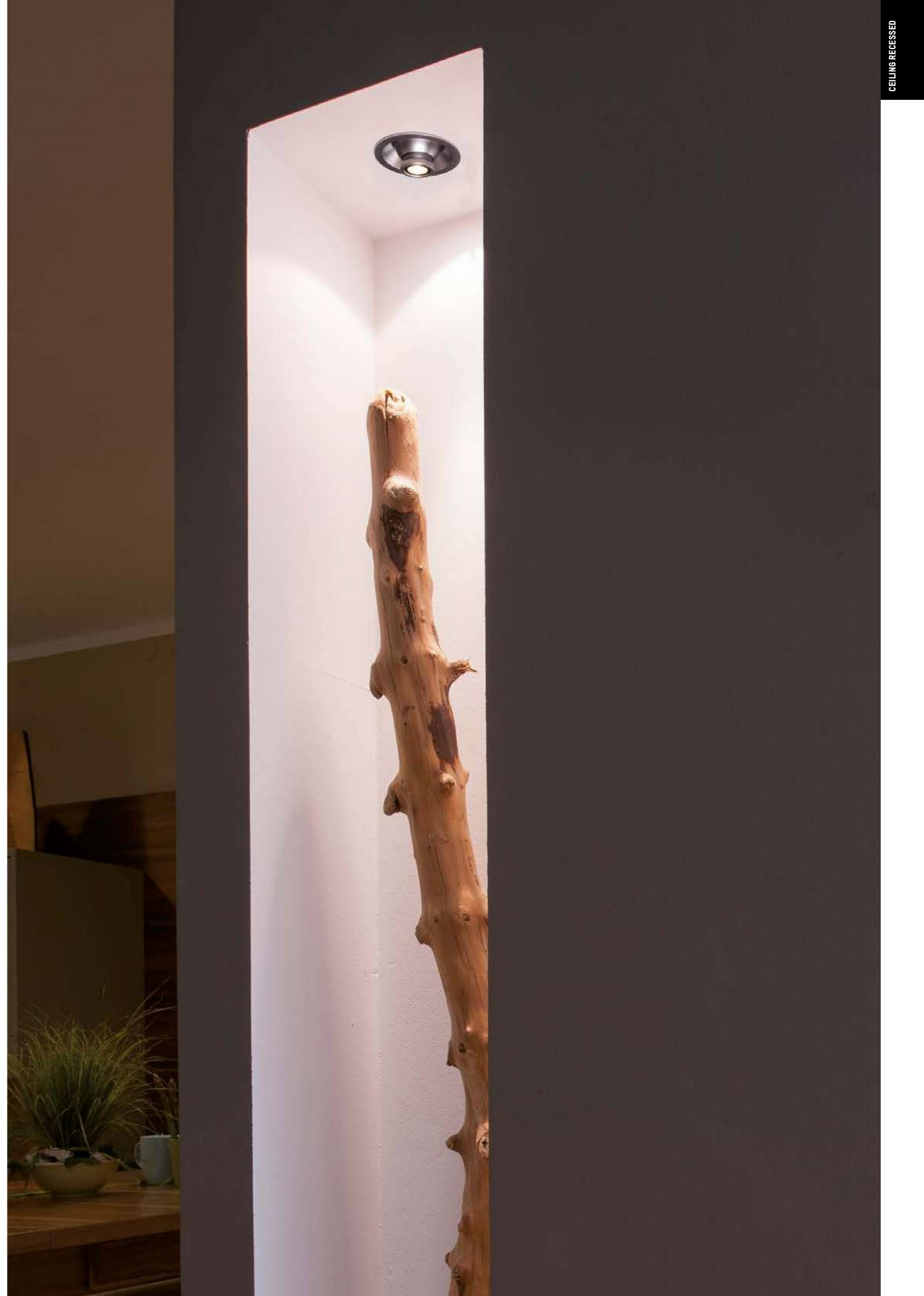


DRIVER ZHOOM R	INFORMATION	WATT	mA	V DC	L x W x H	COLOUR	CODE
	not dimmable	4W	500	54	51 x 32 x 18	black	75-mpi5
	not dimmable *not suitable for mounting in housing	20W	500	40	111* x 52 x 22	white	24-122201



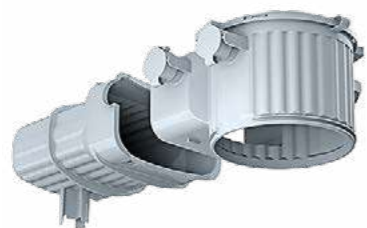
SERIE 015 G4

INFORMATION	BULB	SOCKET	V AC	W	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, sheet steel, powder-coated or galvanised, round, fixed, protection glass matt, 1m silicone cable, excl. driver	RETROFIT	G4	230	max. 4	72 x 50	55	brass polished	---	8-0151
	RETROFIT	G4	230	max. 4	72 x 50	55	chrome	---	8-0154
	RETROFIT	G4	230	max. 4	72 x 50	55	white	---	8-0157
	RETROFIT	G4	230	max. 4	72 x 50	55	nickel matt	---	8-01546
	RETROFIT	G4	230	max. 4	72 x 50	55	black	---	8-0156





HALOX 100 HOUSING WITH TUNNEL



INFORMATION
 Installation height including front part 120 mm, 4 impact couplings M20/25, combination entry with conduit entry restriction to avoid inner conduit shortening, for lights with an installation diameter of 0-100mm, max. light installation height 110 mm, LED lamp power max 20W, lamp power NV/HV/TC max. 50W, tunnel for the installation of control gear of the appropriate size (tunnel LxWxH = 190x140x85mm)

Ø	COLOUR	CODE
130	grey	113-128130



HALOX 100 HOUSING



INFORMATION
 Installation height including front part 120 mm, 2 impact couplings M20/25, combination entry with conduit entry limiter to avoid inner conduit shortening, for lights with an installation diameter of 0-100mm, max. light installation height 110 mm, lamp power LED max. 20 W, lamp power NV/HV/TC max. 50W

Ø	COLOUR	CODE
130	grey	113-128100



HALOX 100 UNIVERSAL FRONT PARTS



INFORMATION
 variable ceiling exit with mineral fiber board, ceiling outlet up to Ø max. 100 mm infinitely variable, time-saving without further reworking smooth the surface if necessary

Ø	COLOUR	CODE
max. 100	grey	113-128111



HALOX 100 UNIVERSAL FRONT PARTS



INFORMATION
 variable ceiling exit for Ø from 0-100 mm

Ø	COLOUR	CODE
max. 100	grey	113-128110



HALOX 100 FRONT PARTS



INFORMATION
 HALOX front part for square ceiling exit - different versions for appropriate external dimensions

L x W	COLOUR	CODE
68x68 (Luminaire cover min. 75x75)	grey	113-128108
75x75 (Luminaire cover min. 82x82)	grey	113-128109

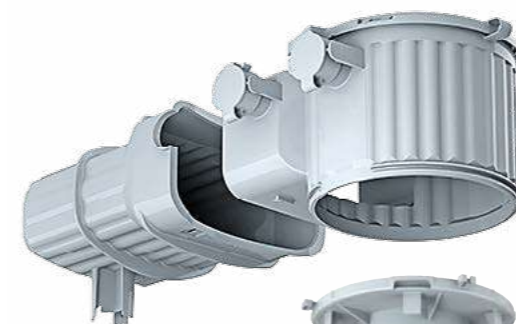


HALOX 100 FRONT PARTS



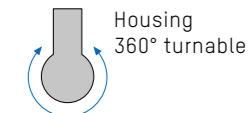
INFORMATION
 HALOX front part for round ceiling exit - different versions for appropriate external dimensions

Ø	COLOUR	CODE
68 (Luminaire cover min. 75)	grey	113-128101
75 (Luminaire cover min. 82)	grey	113-128102
80 (Luminaire cover min. 87)	grey	113-128103
85 (Luminaire cover min. 92)	grey	113-128104
95 (Luminaire cover min. 102)	grey	113-128106
100 (Luminaire cover min. 107)	grey	113-128107



HALOX 100 CONCRETE HOUSING FOR ON-SITE MIXED CONCRETE

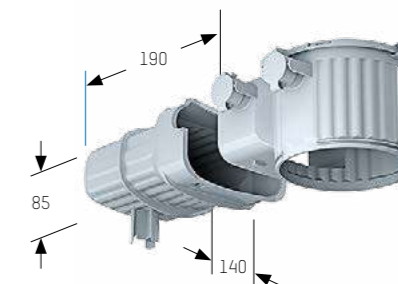
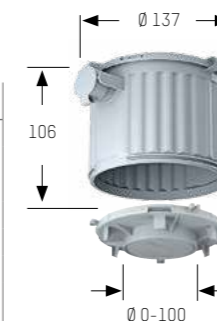
INFORMATION
 For halogen luminaires (high voltage and low voltage) and loudspeakers in on-site concrete, from a ceiling thickness of 60 mm, From a ceiling thickness of 160mm, halox offers you a comprehensive housing system. Round and square front parts, front parts with mineral fibreboards, transformer tunnels and accessories enable a wide range of installation options.



FRONT PARTS	CEILING EXIT	MIN. Ø LUMINAIRE COVERING
Ø 68 - 100		75 - 107
Ø 68 x 68 mm		75 x 75 mm
Ø 75 x 75 mm		82 x 82 mm
UNIVERSAL FRONT PART with flexible ceiling opening (cutout) diam. 40 - 100mm		
UNIVERSAL FRONT PART WITH MINERAL FIBREBOARD with flexible ceiling opening (cutout) diam. 40 - 100mm		

MEASUREMENTS & INFO

INFORMATION
 • fixed and gimbal-mounted luminaires
 • lamp power max. 50W
 • Use only tested (DIN VDE 0711 / EN60598) as well as with marked luminaires.

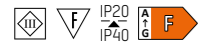




SUNRAY I

INFORMATION

Downlight, pure aluminium cutting trim, powder coated, passive cooling, round, fixed, safety glass, excl. driver



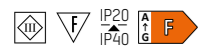
UGR<19		LUMEN / W with 250mA	LUMEN / W with 350mA	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
LED 10W		LED 14W								
	1000	1400	80	3000	105 x 105	95	white	36°		8-09519455
	1050	1500	80	4000	105 x 105	95	white	36°		8-09514455
ORDER DRIVER SEPARATELY										
24-127570	24-127530n	not dimmable								
24-151403	24-151403	DALI dimmable								



SUNRAY II

INFORMATION

Downlight, pure aluminium cutting trim, powder coated, passive cooling, round, fixed, safety glass, excl. driver



UGR<19		LUMEN / W with 350mA	LUMEN / W with 500mA	LUMEN / W with 700mA	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
LED 14W		LED 20W	LED 28W								
	1450	1950	2750	80	3000	140 x 113	125	white	45°		8-12519455
	1550	2100	2900	80	4000	140 x 113	125	white	45°		8-12514455
ORDER DRIVER SEPARATELY											
24-127530n	24-127532n	24-127534n	not dimmable								
24-151403	24-127490	24-127490	DALI dimmable								



SUNRAY III

INFORMATION

Downlight, pure aluminium cutting trim, powder coated, passive cooling, round, fixed, safety glass, excl. driver



UGR<19		LUMEN / W with 350mA	LUMEN / W with 500mA	LUMEN / W with 700mA	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
LED 14W		LED 20W	LED 29W								
	1650	2250	2850	80	3000	165 x 113	150	white	45°		8-15019455
	1750	2400	3000	80	4000	165 x 113	150	white	45°		8-15014455
ORDER DRIVER SEPARATELY											
24-127530n	24-127532n	24-127534n	not dimmable								
24-151403	24-127490	24-127490	DALI dimmable								



SUNRAY IV

INFORMATION

Downlight, pure aluminium cutting trim, powder coated, passive cooling, round, fixed, safety glass, excl. driver



UGR<19		LUMEN / W with 500mA	LUMEN / W with 700mA	LUMEN / W with 1050mA	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
LED 21W		LED 29W	LED 43W								
	2300	3050	4150	80	3000	230 x 140	205	white	50°		8-20519505
	2400	3150	4300	80	4000	230 x 140	205	white	50°		8-20514505
ORDER DRIVER SEPARATELY											
24-127532n	24-127534n	24-122204	not dimmable								
24-127490	24-127490	24-15141350	DALI dimmable								



Project: Kurhotel Marienkron, Mönchhof, Austria, Planing and realisation: Mayr & Glatzl, Photo: Gabriel Büchelmeier, Product: SUNRAY II



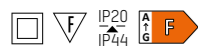
SPEAKER 1 / SPEAKER 2

INFORMATION	POWER	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Downlight, aluminium sheet, deeply recessed, white colour, round, adjustable steel brackets, diffuser polycarbonate, incl. driver	SYS 14W	1200	80	3000	188 x 200	154-186	white	100°	121-2208441000
	SYS 14W	1300	80	4000	188 x 200	154-186	white	100°	121-2208441100
	SYS 25W	1900	80	3000	240 x 200	202-238	white	100°	121-2208441500
	SYS 25W	2000	80	4000	240 x 200	202-238	white	100°	121-2208441600



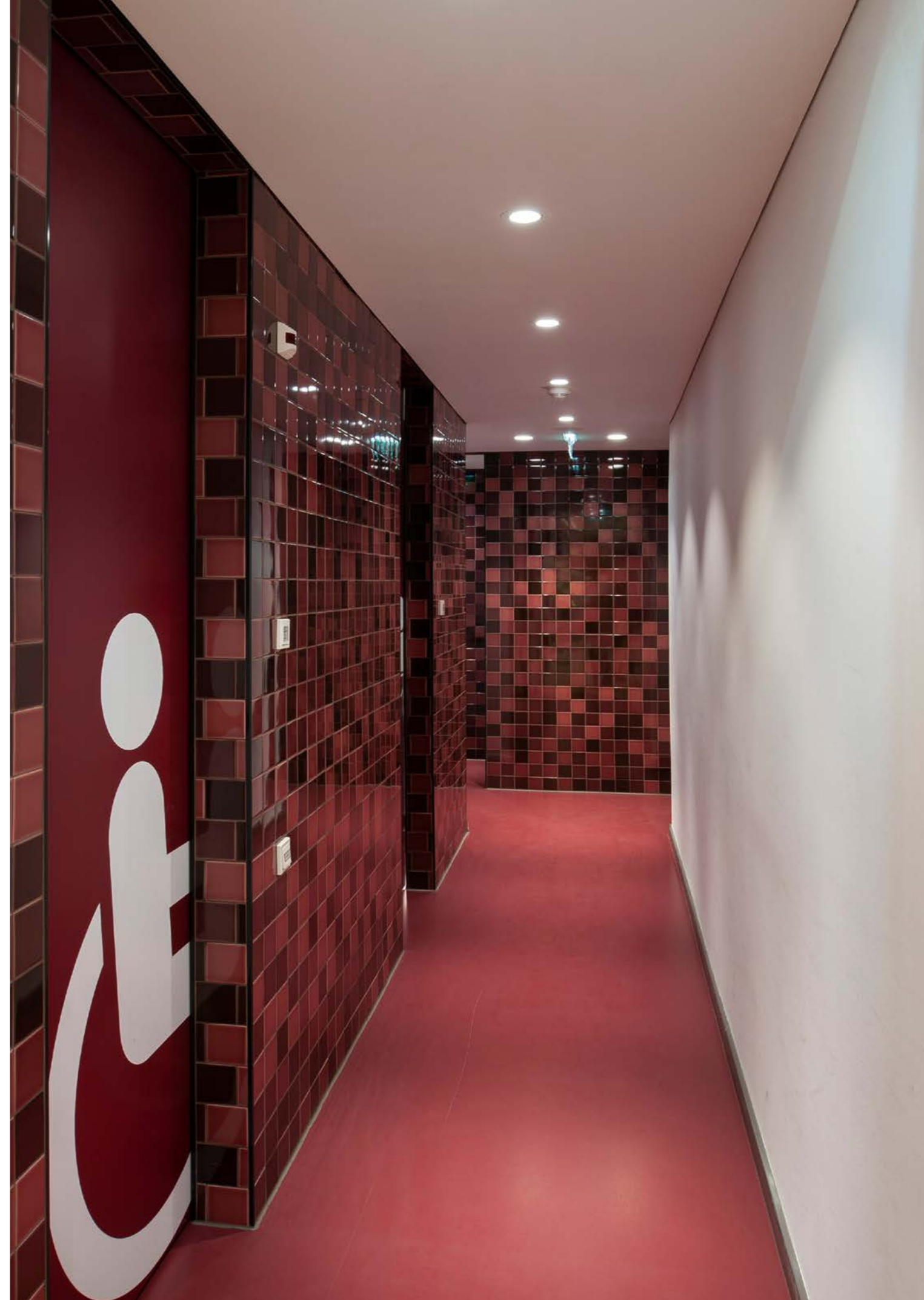
ENERGY 2130 / 2180 / 2245

INFORMATION	POWER	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Downlight made of die-cast aluminium, white powder-coated, round, rigid, polycarbonate diffuser, incl. driver	SYS 12W	900	90	3000	140 x 66	110-135	white	100°	121-2217231000
	SYS 12W	1000	90	4000	140 x 66	110-135	white	100°	121-2217231300
	SYS 14W	1302	90	3000	180 x 78	160-175	white	100°	121-2217251039
	SYS 14W	1400	90	4000	180 x 78	160-175	white	100°	121-2217251000
	SYS 19W	1860	90	3000	245 x 78	200-240	white	100°	121-2217221039
	SYS 19W	2000	90	4000	245 x 78	200-240	white	100°	121-2217221000

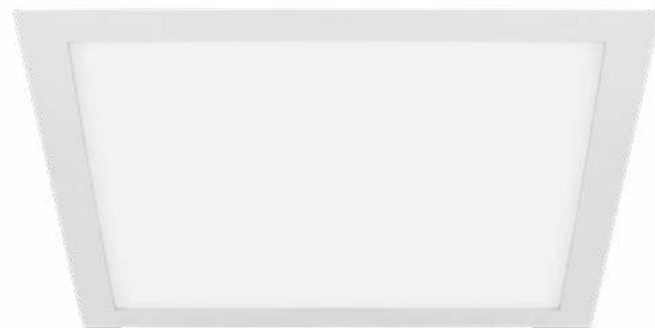


SPEAKER 3 B

INFORMATION	POWER	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Downlight made of die-cast aluminium, white powder-coated, round, rigid, polycarbonate diffuser, incl. driver	SYS 23W	1952	80	3000	225 x 108	190-220	white	100°	121-2208471000
	SYS 23W	2050	80	4000	225 x 108	190-220	white	100°	121-2208471100



Project: CC Amstetten, Austria, Photo: Molto Luce, Product: ENERGY 2245



MOON SQUARE

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	L x W x ID	□	COLOUR	REFL.	CODE
Recessed luminaire, aluminium, painted, passive cooling, square, very homogeneous illumination, opal diffuser, extremely flat, excl. driver. Attention: approx. 30 mm space needed for driver	LED 6W	250	730	80	3000	120 x 120 x 54	105 x 105	white matt	110°	139-0030680003005
	LED 6W	250	785	80	4000	120 x 120 x 54	105 x 105	white matt	110°	139-0030680004005
	LED 12W	500	1640	80	3000	175 x 175 x 54	160 x 160	white matt	114°	139-0041280003005
	LED 12W	500	1700	80	4000	175 x 175 x 54	160 x 160	white matt	114°	139-0041280004005
	LED 17W	700	2285	80	3000	300 x 300 x 54	275 x 275	white matt	114°	139-0051880003005
	LED 17W	700	2300	80	4000	300 x 300 x 54	275 x 275	white matt	114°	139-0051880004005

SURFACE HOUSING INFO	PICTURE	FOR	L x W x H	COLOUR	CODE
Surface housing, sheet steel, white matt powder-coated, square, suitable for Moon luminaire square, excl. luminaire and driver		MOON SQUARE 120	125 x 125 x 45	white matt	643-0001
		MOON SQUARE 175	180 x 180 x 45	white matt	643-0002
		MOON SQUARE 300	305 x 305 x 45	white matt	643-0003



DRIVER	INFORMATION	WATT	mA	V DC	V AC	FOR	L x W x H	COLOUR	CODE
	not dimmable	13W	250	54	230	1 - 2 MOON 120	111 x 52 x 22	white	24-122201
	not dimmable	20W	500	40	230	1 MOON 175	111 x 52 x 22	white	24-122201
	not dimmable	20W	700	29	230	1 MOON 300	111 x 52 x 22	white	24-122201
	not dimmable	6W	250	23	230	1 MOON 120 (SURFACE HOUSING)	42 x 40 x 22	black	24-122812
	DALI dimmable	12W	250	49	230	1 - 2 MOON 120	111 x 52 x 22	white	24-151403
	not dimmable	20W	500	40	230	1 MOON 175	111 x 52 x 22	white	24-151403
	not dimmable	20W	700	28	230	1 MOON 300	111 x 52 x 22	white	24-151403

Project: Private residence, Austria, Photo: Molto Luce, Product: MOON SQUARE



MOON ROUND

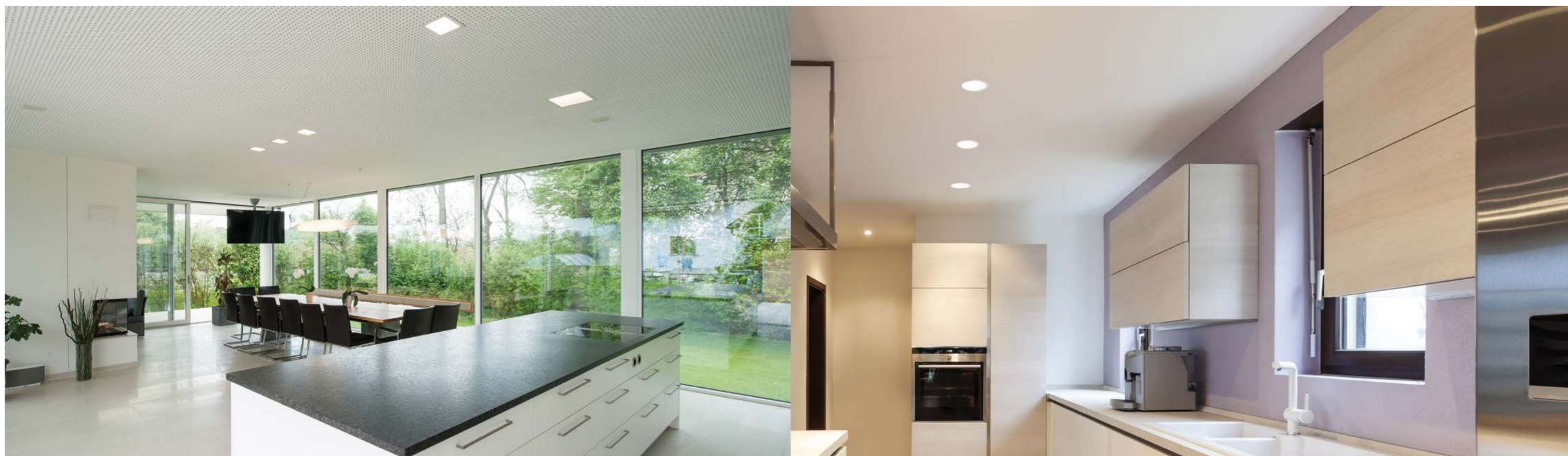
INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed luminaire, aluminium, painted, passive cooling, round, very homogeneous illumination, opal diffuser, extremely flat, excl. driver. Attention: approx. 30 mm space needed for driver	LED 6W	250	770	80	3000	120 x 54	110	white matt	114°	139-0000680003005
	LED 6W	250	835	80	4000	120 x 54	110	white matt	114°	139-0000680004005
	LED 12W	500	1730	80	3000	175 x 54	160	white matt	114°	139-0011280003005
	LED 12W	500	1780	80	4000	175 x 54	160	white matt	114°	139-0011280004005
	LED 17W	700	2500	80	3000	300 x 54	285	white matt	113°	139-0021880003005
	LED 17W	700	2450	80	4000	300 x 54	285	white matt	113°	139-0021880004005

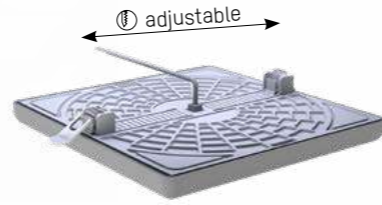
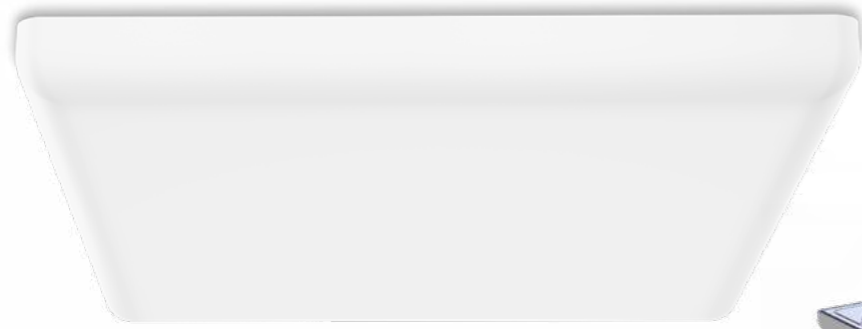
SURFACE HOUSING INFO	PICTURE	FOR	Ø x H	COLOUR	CODE
Surface housing, sheet steel, white matt powder-coated, round, suitable for Moon luminaire round, excl. luminaire and driver		MOON ROUND 120	124 x 45	white matt	643-1001
		MOON ROUND 175	180 x 45	white matt	643-1002
		MOON ROUND 300	304 x 45	white matt	643-1003



DRIVER	INFORMATION	WATT	mA	V DC	V AC	FOR	L x W x H	COLOUR	CODE
	not dimmable	13W	250	54	230	1 - 2 MOON 120	111 x 52 x 22	white	24-122201
	not dimmable	20W	500	40	230	1 MOON 175	111 x 52 x 22	white	24-122201
	not dimmable	20W	700	29	230	1 MOON 300	111 x 52 x 22	white	24-122201
	not dimmable	6W	250	23	230	1 MOON 120 (SURFACE HOUSING)	42 x 40 x 22	black	24-122812
	DALI dimmable	12W	250	49	230	1 - 2 MOON 120	111 x 52 x 22	white	24-151403
	not dimmable	20W	500	40	230	1 MOON 175	111 x 52 x 22	white	24-151403
	not dimmable	20W	700	28	230	1 MOON 300	111 x 52 x 22	white	24-151403

Product: MOON ROUND

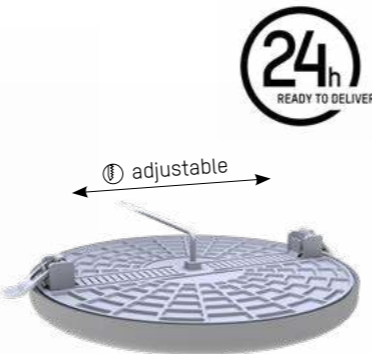




MAAN SQUARE

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN*	L x W x ID	⊙	CODE
Semi recessed luminaire, aluminium, white matt painted, passive cooling, square, very homogeneous illumination, opaldiffuser, 118° beam angle, surface height 20 mm, exkl. driver	LED 5W	250	718/762/743	80	2700/3300/4000	90 x 90 x 50	50x50 - 75x75	139-000209201105
	LED 13W	350	1888/2043/1952	80	2700/3300/4000	120 x 120 x 50	70x70 - 100x100	139-000212201105
	LED 18W	500	2786/2937/2853	80	2700/3300/4000	175 x 175 x 50	70x70 - 150x150	139-000218201105
	LED 32W	900	4915/5195/5062	80	2700/3300/4000	225 x 225 x 50	70x70 - 205x205	139-000223201105

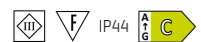
* Light colour adjustable with DIP-Switch



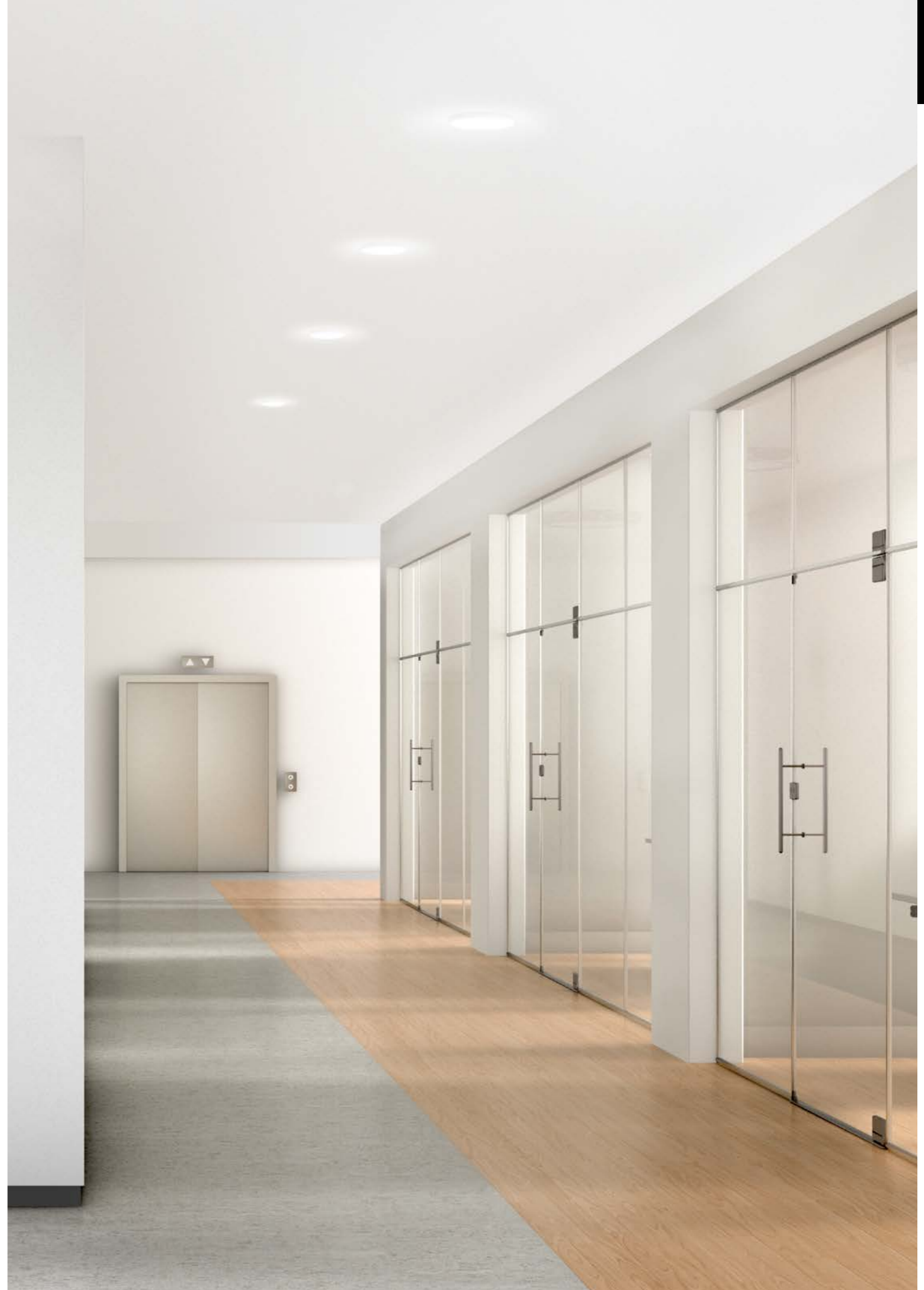
MAAN ROUND

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN*	∅ x ID	⊙	CODE
Semi recessed luminaire, aluminium, white matt painted, passive cooling, round, very homogeneous illumination, opaldiffuser, 118° beam angle, surface height 20 mm, exkl. driver	LED 5W	250	707/757/733	80	2700/3300/4000	90 x 50	50-75	139-000109201105
	LED 13W	350	1846/2008/1894	80	2700/3300/4000	120 x 50	70-100	139-000112201105
	LED 18W	500	2759/2919/2847	80	2700/3300/4000	175 x 50	70-150	139-000118201105
	LED 32W	900	4877/5192/5047	80	2700/3300/4000	225 x 50	70-205	139-000123201105

* Light colour adjustable with DIP-Switch



DRIVER MAAN	INFORMATION	WATT	mA	V DC	L x W x H	COLOUR	CODE
	not dimmable	13-20W	250-700	57-28	111 x 52 x 22	white	24-122201
	DALI dimmable	12-20W	250-700	47-28	111 x 52 x 22	white	24-151403
	not dimmable	13-42W	300-1050	44-40	130 x 42 x 30	white	24-127484
	DALI dimmable	16-36W	300-1050	54-34	147 x 44 x 30	white	24-127490



Product: MAAN ROUND



HALOX-180 GEHÄUSE MIT TUNNEL 190

INFORMATION

Installation height including front part 120 mm, 4 impact couplings M20/25, combination entry with conduit entry restriction to avoid inner conduit shortening, for lights with an installation diameter of 0-180mm, max. light installation height 110 mm, LED lamp power max 35W, lamp power NV/HV/TC max. 75W, tunnel for the installation of control gear of the appropriate size (tunnel LxWxH = 190x140x85mm)



Ø	COLOUR	CODE
210	grey	113-128230



HALOX-180 GEHÄUSE

INFORMATION

Installation height including front part 120 mm, 2 impact couplings M20/25, combination entry with conduit entry limiter to avoid inner conduit shortening, for lights with an installation diameter of 0-100mm, max. light installation height 110 mm, lamp power LED max. 35 W, lamp power NV/HV/TC max. 75W



Ø	COLOUR	CODE
210	grey	113-128200



HALOX-180 UNIVERSALFRONTTEIL

INFORMATION

variable ceiling exit with mineral fiber board, ceiling outlet up to Ø max. 180 mm infinitely variable, time-saving without further reworking smooth the surface if necessary



Ø	COLOUR	CODE
max. 180	grey	113-128211



HALOX-180 UNIVERSALFRONTTEIL

INFORMATION

variable ceiling exit for Ø from 0-180 mm



Ø	COLOUR	CODE
max. 180	grey	113-128210



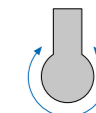
HALOX-180 FRONTTEILE

INFORMATION

HALOX front part for round ceiling exit - different versions for appropriate external dimensions



Ø	COLOUR	CODE
100 (Luminaire cover min. 107)	grey	113-128201
110 (Luminaire cover min. 117)	grey	113-128202
125 (Luminaire cover min. 132)	grey	113-128203
145 (Luminaire cover min. 152)	grey	113-128204
160 (Luminaire cover min. 167)	grey	113-128205
180 (Luminaire cover min. 187)	grey	113-128206



Housing 360° turnable

HALOX 180 CONCRETE HOUSING FOR ON-SITE MIXED CONCRETE

INFORMATION

For halogen luminaires (high voltage and low voltage) and loudspeakers in on-site concrete, from a ceiling thickness of 60 mm, From a ceiling thickness of 160mm, halox offers you a comprehensive housing system. Round and square front parts, front parts with mineral fibreboards, transformer tunnels and accessories enable a wide range of installation options.

FRONT PARTSCEILING EXIT	MIN. Ø LUMINAIRE COVERING
Ø 100 - 180	Ø 107 - 187

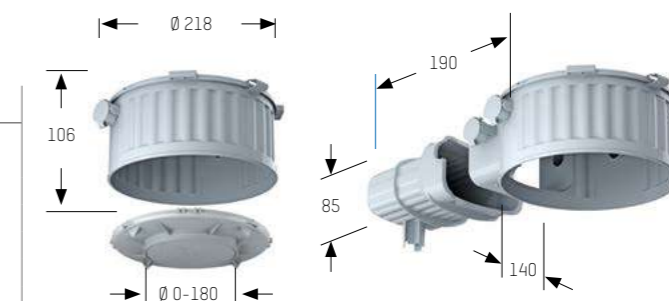
UNIVERSAL FRONT PART
with flexible ceiling opening (cutout) diam. - 180mm

UNIVERSAL FRONT PART WITH MINERAL FIBREBOARD
with flexible ceiling opening (cutout) diam. - 180mm

MEASUREMENTS & INFO

INFORMATION

- fixed and gimbal-mounted luminaires
- lamp power max. 75W
- Use only tested (DIN VDE 0711 / EN60598) as well as with ∇ or ∇/∇ marked luminaires.



UNIVERSAL CONCRETE HOUSING

INFORMATION

Without cover made of galvanized sheet metal, not suitable for fair-faced concrete, one hose entry each DM20mm and 25mm left and right, order cover separately



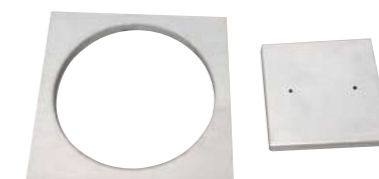
L x W x H	CODE
170 x 170 x 116	332-1001
450 x 303 x 136	332-2001



COVER ROUND

INFORMATION

Cover incl. centering part for concrete concrete housing 332-2001, made of galvanized sheet metal, not suitable for fair-faced concrete































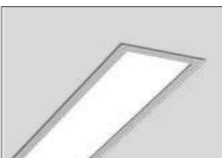











FOR	L x W x H	Ø DA	CODE
SPEAKER 1, ENERGY 2180	300 x 250 x 16	170	332-3r170



Project: Object Carpet GmbH / City of Visions, Denkendorf, Germany, Photo: Markus Guhl

More recessed spots and luminaires from the Molto Luce range

 <p>GRID R</p> 	 <p>VIBO R</p> 	 <p>COZY R</p> 	 <p>BLINDSPOT TURN R</p> 	 <p>RIDE SPOT R</p> 
 <p>TRIGGA R</p> 	 <p>LITIN 2 R</p> 	 <p>DARK NIGHT TURN R</p> 	 <p>DARK NIGHT R</p> 	 <p>DARK NIGHT LENS R</p> 
 <p>SAVO R</p> 	 <p>NOW R ONLY R</p> 	 <p>MOVA R MOVA S R</p> 	 <p>2 GO R</p> 	 <p>GET R</p> 
 <p>LOG 50 R</p> 	 <p>LOG IN 2.1 R</p> 	 <p>RIDE R</p> 	 <p>BIDO R</p> 	 <p>BINA R</p> 

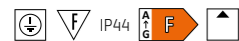
SURFACE





POLUS

INFORMATION	POWER	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	REFL.	CODE
Surface mounted luminaire, die-cast aluminium, powder-coated, incl. driver	SYS 11W	606	90	3000	105 x 105 x 105	white / white	---	276-0091190003005
	SYS 11W	580	90	3000	105 x 105 x 105	black / gold	---	276-0091190003063



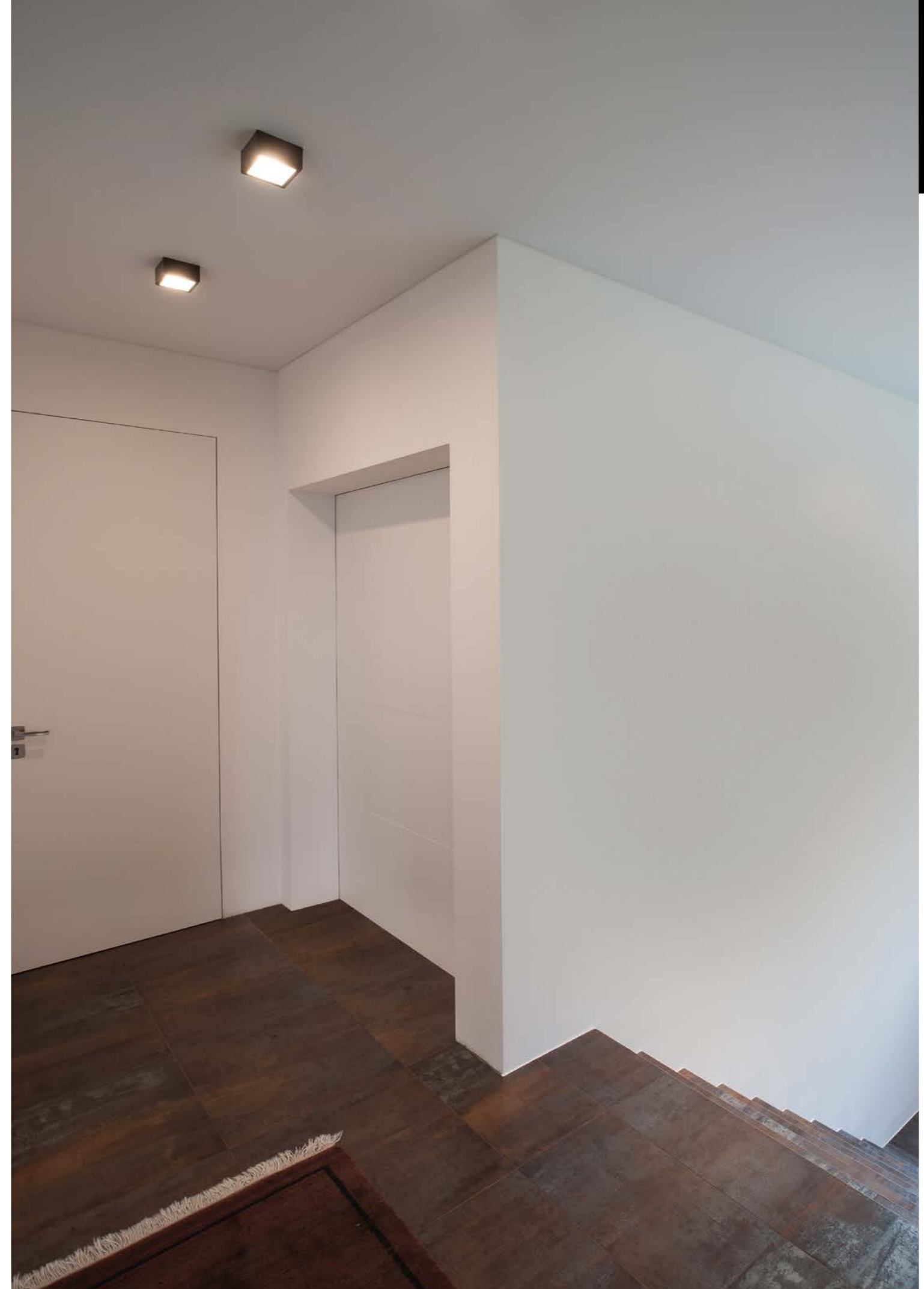
UP AC

INFORMATION	POWER	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	REFL.	CODE
Surface mounted luminaire, AC-LED, aluminium, powder-coated, with closed opal acrylic diffuser, homogeneous light distribution	SYS 10W	576	90	2700	100 x 100 x 63	white	---	472-0501090002705
	SYS 10W	461	90	2700	100 x 100 x 63	black	---	472-0501090002706
	SYS 10W	486	90	2700	100 x 100 x 63	silver	---	472-0501090002704
	SYS 10W	640	90	3000	100 x 100 x 63	white	---	472-0501090003005
	SYS 10W	515	90	3000	100 x 100 x 63	black	---	472-0501090003006
	SYS 10W	540	90	3000	100 x 100 x 63	silver	---	472-0501090003004



TILIS SD

INFORMATION	POWER	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	CODE
Surface mounted luminaire, AC-LED, aluminium, powder-coated, with closed opal acrylic diffuser, homogeneous light distribution	SYS 10W	810	90	2700	130 x 70 x 50	white	472-20093500
	SYS 10W	810	90	2700	130 x 70 x 50	black	472-20093600
	SYS 10W	810	90	2700	130 x 70 x 50	terra	472-20093200



Project: Private residence, Austria, Photo: Molto Luce, Produkt: UP



AEON SQUARE SMALL / AEON SQUARE BIG

INFORMATION	POWER	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	REFL.	CODE
LED surface mounted luminaire, aluminium, powder-coated, fixed, incl. driver	SYS 6W	430	80	2700	80 x 80 x 95	white	45°	305-602427w
	SYS 6W	430	80	2700	80 x 80 x 95	black	45°	305-602427b
	SYS 6W	495	80	3000	80 x 80 x 95	white	45°	305-602430w
	SYS 6W	495	80	3000	80 x 80 x 95	black	45°	305-602430b
AEON BIG: DALI dimmable	SYS 15W	1005	80	2700	120 x 120 x 158	white	50°	305-604427wddd
	SYS 15W	1005	80	2700	120 x 120 x 158	black	50°	305-604427bddd
	SYS 15W	1180	80	3000	120 x 120 x 158	white	50°	305-604430wddd
	SYS 15W	1180	80	3000	120 x 120 x 158	black	50°	305-604430bddd



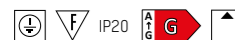
ATUS SINGLE SQUARE SD / ATUS SINGLE DOUBLE SD

INFORMATION	POWER	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	REFL.	CODE
LED surface mounted luminaire, aluminium, powder-coated, with recessed light source, incl. driver	SYS 6W	480	90	3000	82 x 82 x 110	white	35°	472-20019560
	SYS 6W	480	90	3000	82 x 82 x 110	black	35°	472-20019660
	SYS 6W	480	90	3000	82 x 82 x 110	terra	35°	472-20019260
	SYS 10W	880	90	3000	165 x 82 x 110	white	35°	472-20009560
	SYS 10W	880	90	3000	165 x 82 x 110	black	35°	472-20009660
	SYS 10W	880	90	3000	165 x 82 x 110	terra	35°	472-20009260



LIRO SD

INFORMATION	POWER	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	REFL.	CODE
LED surface mounted luminaire, aluminium, powder-coated, fixed, with recessed light source, incl. driver	SYS 10W	620	90	2700	60 x 60 x 70	white/black	10°	472-20073560
	SYS 10W	620	90	2700	60 x 60 x 70	black	10°	472-20073660
	SYS 10W	620	90	2700	60 x 60 x 70	white/black	30°	472-20083560
	SYS 10W	620	90	2700	60 x 60 x 70	black	30°	472-20083660
	SYS 10W	650	90	3000	60 x 60 x 70	white/black	10°	472-20079560
	SYS 10W	650	90	3000	60 x 60 x 70	black	10°	472-20079660
	SYS 10W	650	90	3000	60 x 60 x 70	white/black	30°	472-20089560
	SYS 10W	650	90	3000	60 x 60 x 70	black	30°	472-20089660



Projekt: Private residence, Austria, Photo: Molto Luce, Product: AEON SQUARE BIG



QANA BOX I / QANA BOX II

INFORMATION	BULB	SOCKET	V AC	W	L x W x H	COLOUR	REFL.	CODE
Surface mounted luminaire, 1 or 2 spotlights, powder-coated, head: milled solid aluminium, 30° swivelling / 30° tilting	RETROFIT	GU10	230	max. 7	83 x 83 x 94	white	---	472-258951w
	RETROFIT	GU10	230	max. 7	83 x 83 x 94	black	---	472-258951b
	RETROFIT	GU10	230	max. 7	83 x 83 x 94	silver matt	---	472-258951s
	2x RETROFIT	GU10	230	max. 7	165 x 83 x 90	white	---	472-258952w
	2x RETROFIT	GU10	230	max. 7	165 x 83 x 90	black	---	472-258952b
	2x RETROFIT	GU10	230	max. 7	165 x 83 x 90	silver matt	---	472-258952s



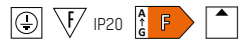


ARIK SHORT

INFORMATION

Surface mounted luminaire, die-cast aluminium, powder-coated, cylindrical, acrylic diffuser matt satined, incl. driver

POWER	LUMEN	CRI>	KELVIN	Ø x H	COLOUR	REFL.	CODE
SYS 11W	360	90	3000	99 x 70	white	---	472-260029
SYS 11W	360	90	3000	99 x 70	black	---	472-260030

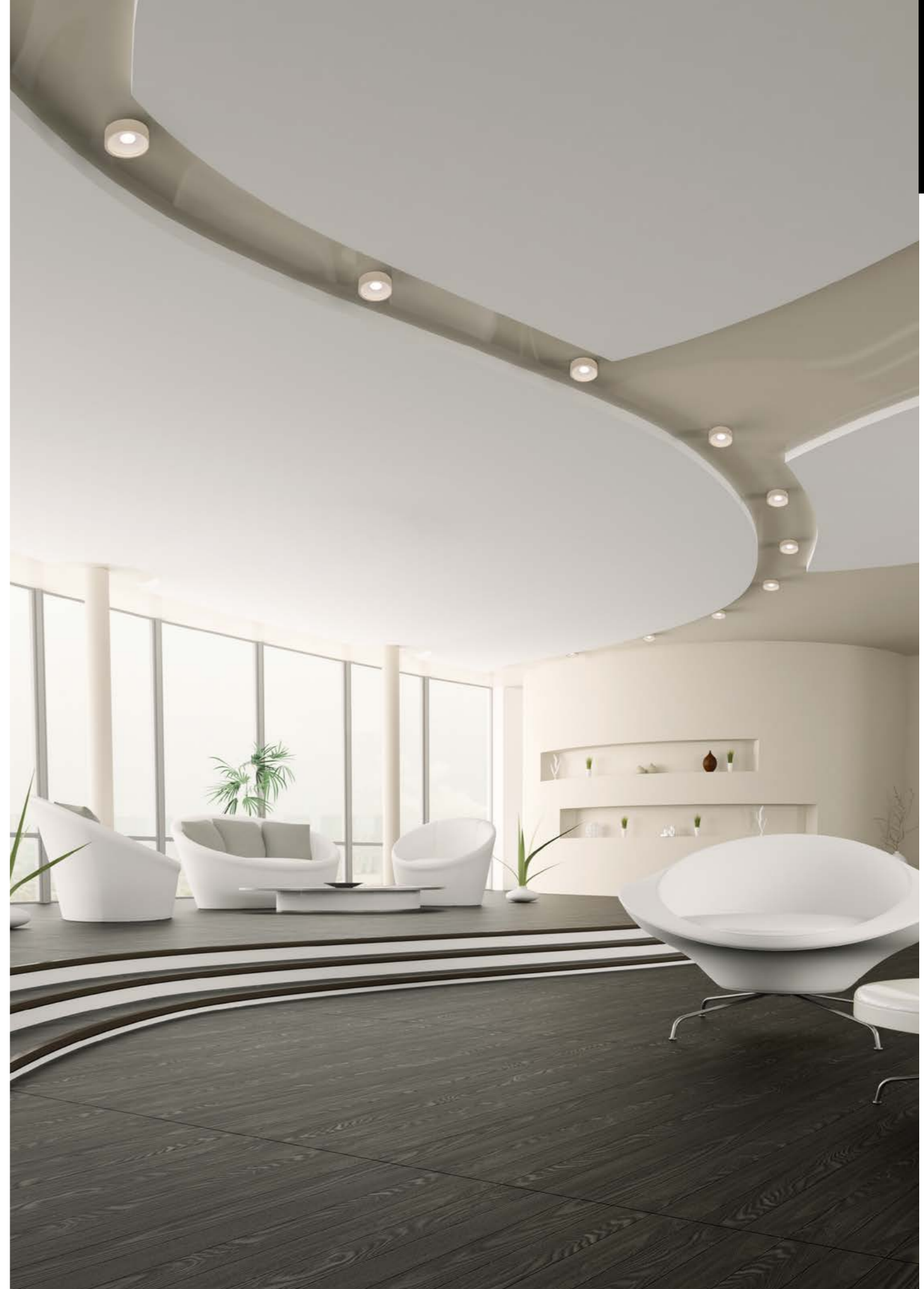
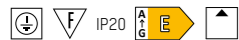


CARMİ

INFORMATION

Surface mounted luminaire, die-cast aluminium, powder-coated, cylindrical, acrylic diffuser matt satined, incl. driver

POWER	LUMEN	CRI>	KELVIN	Ø x H	COLOUR	REFL.	CODE
SYS 11W	550	90	2700	140 x 55	white	---	472-1227050
SYS 11W	455	90	2700	140 x 55	black	---	472-1227060
SYS 11W	540	90	2700	140 x 55	black / gold	---	472-12270630
SYS 11W	615	90	3000	140 x 55	white	---	472-1229050
SYS 11W	510	90	3000	140 x 55	black	---	472-1229060
SYS 11W	540	90	3000	140 x 55	black / gold	---	472-12290630



Product: CARMİ

**ATUS ROUND SD****INFORMATION**

LED surface mounted luminaire, aluminium, powder-coated, with recessed light source, incl. driver

POWER	LUMEN	CRI>	KELVIN	Ø x H	COLOUR	REFL	CODE
SYS 6W	480	90	3000	72 x 110	white	35°	472-20029560
SYS 6W	480	90	3000	72 x 110	black	35°	472-20029660
SYS 6W	480	90	3000	72 x 110	terra	35°	472-20029260

**AEON ROUND SMALL / AEON ROUND BIG****INFORMATION**

LED surface mounted luminaire, aluminium, powder-coated, fixed, incl. driver

AEON BIG:

DALI dimmable

POWER	LUMEN	CRI>	KELVIN	Ø x H	COLOUR	REFL.	CODE
SYS 6W	475	80	2700	80 x 95	white	45°	305-602527w
SYS 6W	475	80	2700	80 x 95	black	45°	305-602527b
SYS 6W	510	80	3000	80 x 95	white	45°	305-602530w
SYS 6W	510	80	3000	80 x 95	black	45°	305-602530b
SYS 15W	1015	80	2700	125 x 158	white	50°	305-604527wddd
SYS 15W	1015	80	2700	125 x 158	black	50°	305-604527bddd
SYS 15W	1160	80	3000	125 x 158	white	50°	305-604530wddd
SYS 15W	1160	80	3000	125 x 158	black	50°	305-604530bddd



**MAGIS MINI SINGLE / MAGIS SINGLE**

INFORMATION	POWER	LUMEN	CRI>	KELVIN	Ø x H	COLOUR	REFL.	CODE
Surface mounted spotlight, die-cast aluminium, powder-coated, decoration ring made of metal (standard in housing colour), spotlight head 90° tilting and 350° swiveling, reflector included in scope of delivery, 20° or 30° reflector to order separately, wall or ceiling mounting, incl. driver	SYS 11W	605	90	2700	75 x 91	white	50°	276-1127050
	SYS 11W	585	90	2700	75 x 91	black	50°	276-1127060
	SYS 11W	615	90	3000	75 x 91	white	50°	276-1129050
	SYS 11W	600	90	3000	75 x 91	black	50°	276-1129060
	SYS 16W	1160	90	2700	100 x 103	white	40°	276-0227050
	SYS 16W	1090	90	2700	100 x 103	black	40°	276-0227060
	SYS 16W	1185	90	3000	100 x 103	white	40°	276-0229050
	SYS 16W	1070	90	3000	100 x 103	black	40°	276-0229060

**MAGIS MINI DOUBLE / MAGIS DOUBLE**

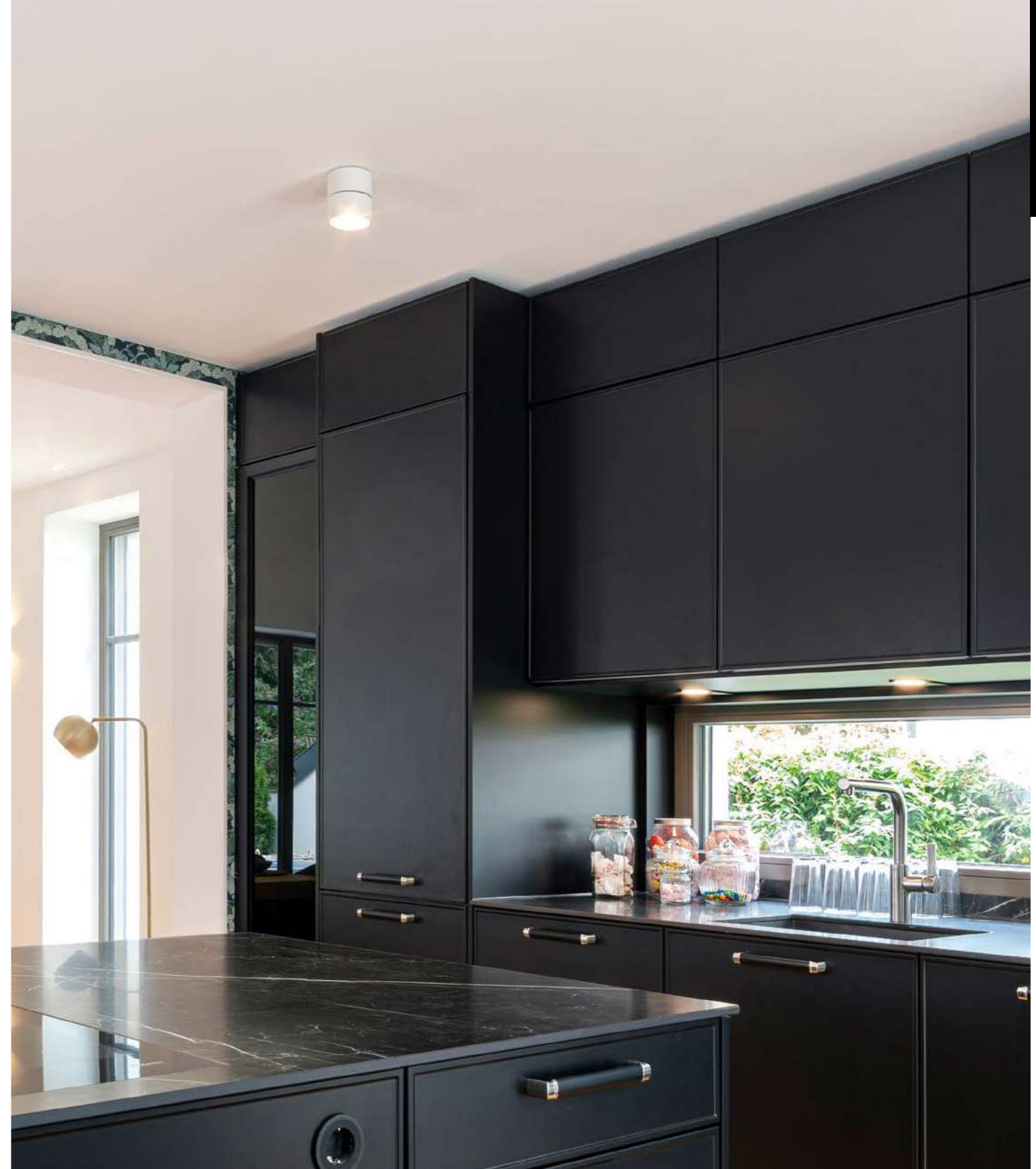
INFORMATION	POWER	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	REFL.	CODE
Surface mounted spotlight, 2-spots, die-cast aluminium, powder-coated, decoration ring made of metal (standard in housing colour), spotlight head 90° tilting and 350° swiveling, reflector included in scope of delivery, 20° or 30° reflector to order separately, wall or ceiling mounting, incl. driver	SYS 22W	2x 615	90	2700	160 x 75 x 91	white	50°	276-1227050
	SYS 22W	2x 585	90	2700	160 x 75 x 91	black	50°	276-1227060
	SYS 22W	2x 615	90	3000	160 x 75 x 91	white	50°	276-1229050
	SYS 22W	2x 585	90	3000	160 x 75 x 91	black	50°	276-1229060
	SYS 30W	2x 1060	90	2700	212 x 100 x 103	white	40°	276-1027050
	SYS 30W	2x 1090	90	2700	212 x 100 x 103	black	40°	276-1027060
	SYS 30W	2x 1185	90	3000	212 x 100 x 103	white	40°	276-1029050
	SYS 30W	2x 1070	90	3000	212 x 100 x 103	black	40°	276-1029060

**MAGIS DECOR RING**

INFORMATION	COLOUR	CODE FOR MAGIS MINI	CODE FOR MAGIS
Metal, powder-coated, mounting with magnet. (order separately)	gold	276-7007	276-7004
	white	276-7008	276-7005
	black	276-7009	276-7006

MAGIS REFLECTOR

INFORMATION	REF	CODE FOR MAGIS MINI	CODE FOR MAGIS
Mount without tools. (order separately)	20°	276-7012	276-7010
	30°	276-7013	276-7011



Projekt: Private residence, Germany, Photo: Herold Homes Rel EstateDevelopment GmbH, Product: MAGIS SINGLE





MISSOR I

INFORMATION

Surface mounted spotlight, die-cast aluminium, powder-coated, decoration ring in black synthetic, head 90° tilting and 355° swiveling, wall or ceiling mounting, incl. driver

POWER	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	REFL.	CODE
SYS 12W	660	90	3000	175 x 60 x 148	white	33°	276-06290560
SYS 12W	660	90	3000	175 x 60 x 148	black	33°	276-0629060



MISSOR II

INFORMATION

Surface mounted spotlight, 2-spots, die-cast aluminium, powder-coated, decoration ring in black synthetic, head 90° tilting and 355° swiveling, wall or ceiling mounting, incl. driver

POWER	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	REFL.	CODE
SYS 21W	2x 670	90	3000	336 x 60 x 148	white	33°	276-07290560
SYS 21W	2x 670	90	3000	336 x 60 x 148	black	33°	276-0729060



MISSOR DECOR RING



INFORMATION

Ring, gold or white, for Missor I, Missor II, mounting without tools. (order separately)

Ø	COLOUR	CODE
60	gold	276-7000
60	white	276-7001

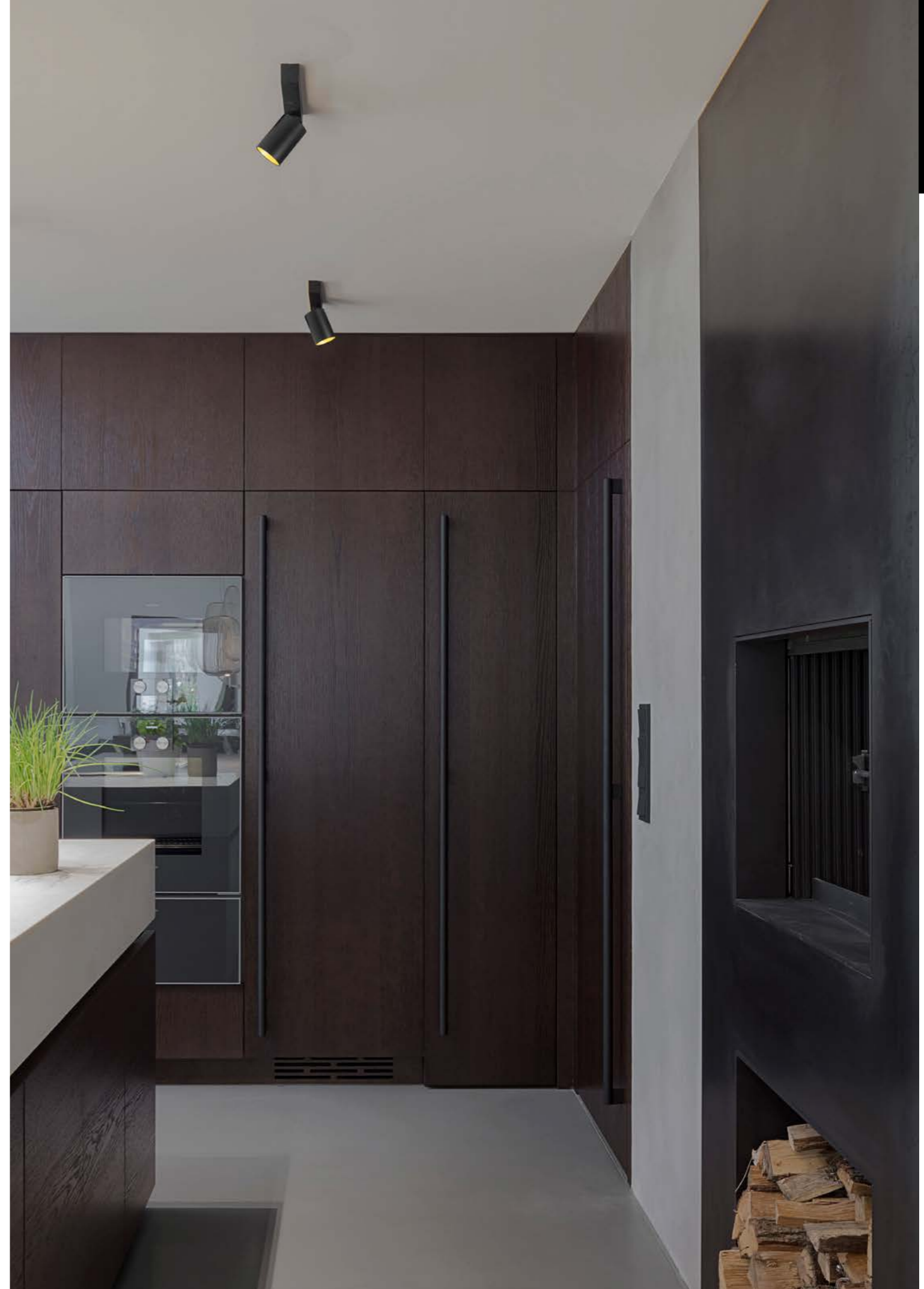
MISSOR HONEY COMB LOUVRE



INFORMATION

Louvre, metall, for Missor I, Missor II, mounting without tools. (order separately)

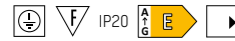
Ø	COLOUR	CODE
60	black	276-1002



Projekt: Private residence, Austria, Planning and realisation: Mayr & Glatz GmbH, Photo: Gabriel Büchelmeier, Product: MISSOR I

**NOVEL**

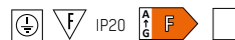
INFORMATION	POWER	LUMEN	CRI>	KELVIN	L x W x D	COLOUR	CODE
Wall luminaire, aluminium, brushed or powder-coated, direct/indirect beam, incl. driver	SYS 8W	359	90	2700	100 x 100 x 100	white	472-3927050
	SYS 8W	132	90	2700	100 x 100 x 100	black	472-3927060
	SYS 8W	189	90	2700	100 x 100 x 100	black / gold	472-39270630
	SYS 8W	263	90	2700	100 x 100 x 100	alu brushed	472-39270140
	SYS 8W	399	90	3000	100 x 100 x 100	white	472-3929050
	SYS 8W	147	90	3000	100 x 100 x 100	black	472-3929060
	SYS 8W	210	90	3000	100 x 100 x 100	black / gold	472-39290630
	SYS 8W	292	90	3000	100 x 100 x 100	alu brushed	472-39290140

**ALICA**

INFORMATION	POWER	LUMEN	CRI>	KELVIN	L x W x D	COLOUR	CODE
Wall luminaire, aluminium, brushed or powder-coated, direct/indirect beam, incl. driver	SYS 7W	400	90	2700	200 x 100 x 70	white	472-0000790002705
	SYS 7W	215	90	2700	200 x 100 x 70	black	472-0000790002706
	SYS 7W	307	90	2700	200 x 100 x 70	black / gold	472-0000790002763
	SYS 7W	320	90	2700	200 x 100 x 70	alu brushed	472-0000790002714
	SYS 7W	420	90	3000	200 x 100 x 70	white	472-0000790003005
	SYS 7W	220	90	3000	200 x 100 x 70	black	472-0000790003006
	SYS 7W	320	90	3000	200 x 100 x 70	black / gold	472-0000790003063
	SYS 7W	330	90	3000	200 x 100 x 70	alu brushed	472-0000790003014

**FORO SHORT W FORO LONG W**

INFORMATION	POWER	LUMEN	CRI>	KELVIN	W x D x H	COLOUR	CODE
Wall luminaire, aluminium, powder-coated, direct/indirect beam, incl. driver	SYS 4W	260	90	2700	70 x 75 x 60	silver	341-40003440
	SYS 4W	260	90	2700	70 x 75 x 60	white	341-40003550
	SYS 4W	260	90	3000	70 x 75 x 60	silver	341-40009440
	SYS 4W	260	90	3000	70 x 75 x 60	white	341-40009550
	SYS 17W	1180	90	2700	300 x 100 x 70	silver	341-40013440
	SYS 17W	1180	90	2700	300 x 100 x 70	white	341-40013550
	SYS 17W	1180	90	3000	300 x 100 x 70	silver	341-40019440
	SYS 17W	1180	90	3000	300 x 100 x 70	white	341-40019550

**TAKE 69**

INFORMATION	BULB	SOCKET	V AC	W	L x W x D	COLOUR	CODE
Wall luminaire, aluminium, brushed or powder-coated, direct/indirect beam, incl. driver	RETROFIT	G9	230	max. 7	100 x 100 x 100	white	472-291009w
	RETROFIT	G9	230	max. 7	100 x 100 x 100	black	472-291009b
	RETROFIT	G9	230	max. 7	100 x 100 x 100	alu brushed	472-291009a



Project: Private residence, Austria, Photo: Molto Luce, Product: NOVEL

**BO SINGLE**

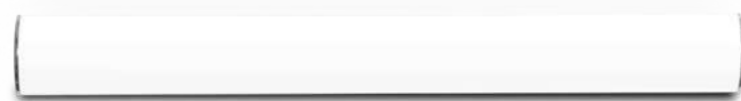
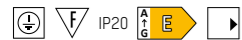
INFORMATION	POWER	LUMEN	CRI>	KELVIN	L x W x D	COLOUR	CODE
Wall luminaire, die-cast aluminium, powder-coated, direct/indirect beam, head 345° swiveling, incl. driver	SYS 6W	285	90	2700	135 x 30 x 135	white	472-0827050
	SYS 6W	175	90	2700	135 x 30 x 135	black	472-0827060

**BO DOUBLE**

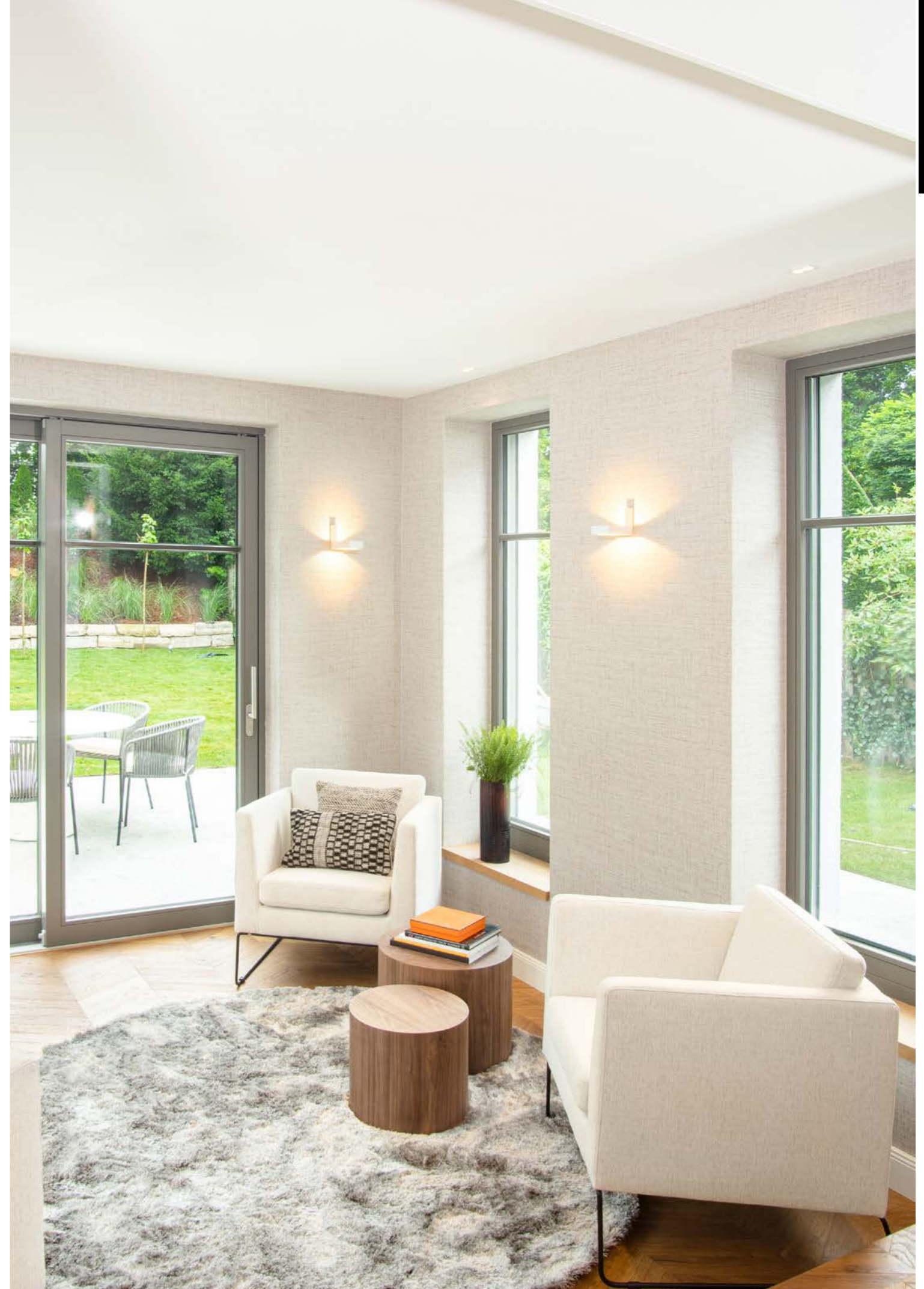
INFORMATION	POWER	LUMEN	CRI>	KELVIN	L x W x D	COLOUR	CODE
Wall luminaire, 2-spots, die-cast aluminium, powder-coated, direct/indirect beam, head 345° swiveling, incl. driver	SYS 2x 6W	565	90	2700	240 x 30 x 135	white	472-0927050
	SYS 2x 6W	330	90	2700	240 x 30 x 135	black	472-0927060

**BENTY**

INFORMATION	POWER	LUMEN	CRI>	KELVIN	L x W x D	COLOUR	CODE
Wall luminaire, die-cast aluminium, powder-coated, closed opal acrylic diffuser, homogeneous light distribution, incl. driver	SYS 6W	409	90	3000	150 x 145 x 75	white	472-291007w

**SERIE 44 SHORT SD / SERIE 44 LONG SD**

INFORMATION	POWER	LUMEN	CRI>	KELVIN	L x H x D	COLOUR	CODE
Mirror luminaire with cylindric cover, Diffusor satined Polycarbonat, Profile and endpieces in chrome. Power feed in center of the back, incl. driver	SYS 20W	1220	80	2700	528 x 93 x 55	chrome/white opal	120-40079100
	SYS 36W	1740	80	2700	828 x 93 x 55	chrome/white opal	120-40089100



Projekt: Private residence, Germany, Photo: Herold Homes Rel EstateDevelopment GmbH, Product: BO SINGLE

**ZHOOM W****INFORMATION**

Flexible LED aluminium reading lamp, head and base natural aluminium, white or black, black arm, head with infinitely adjustable light cone 10° - 60°, incl. on/off switch, canopy: Ø 63, D 37mm, incl. driver

POWER	LUMEN	CRI>	KELVIN	L	COLOUR	CODE
SYS 2W	153	90	2700	max. 300	white	56-185034ng1
SYS 2W	153	90	2700	max. 300	aluminium nature	56-185035ng1
SYS 2W	153	90	2700	max. 300	black	56-185036ng1
SYS 2W	153	90	3000	max. 300	white	56-185033ng1
SYS 2W	153	90	3000	max. 300	aluminium nature	56-185030ng1
SYS 2W	153	90	3000	max. 300	black	56-185032ng1

**MOTUS LONG W****INFORMATION**

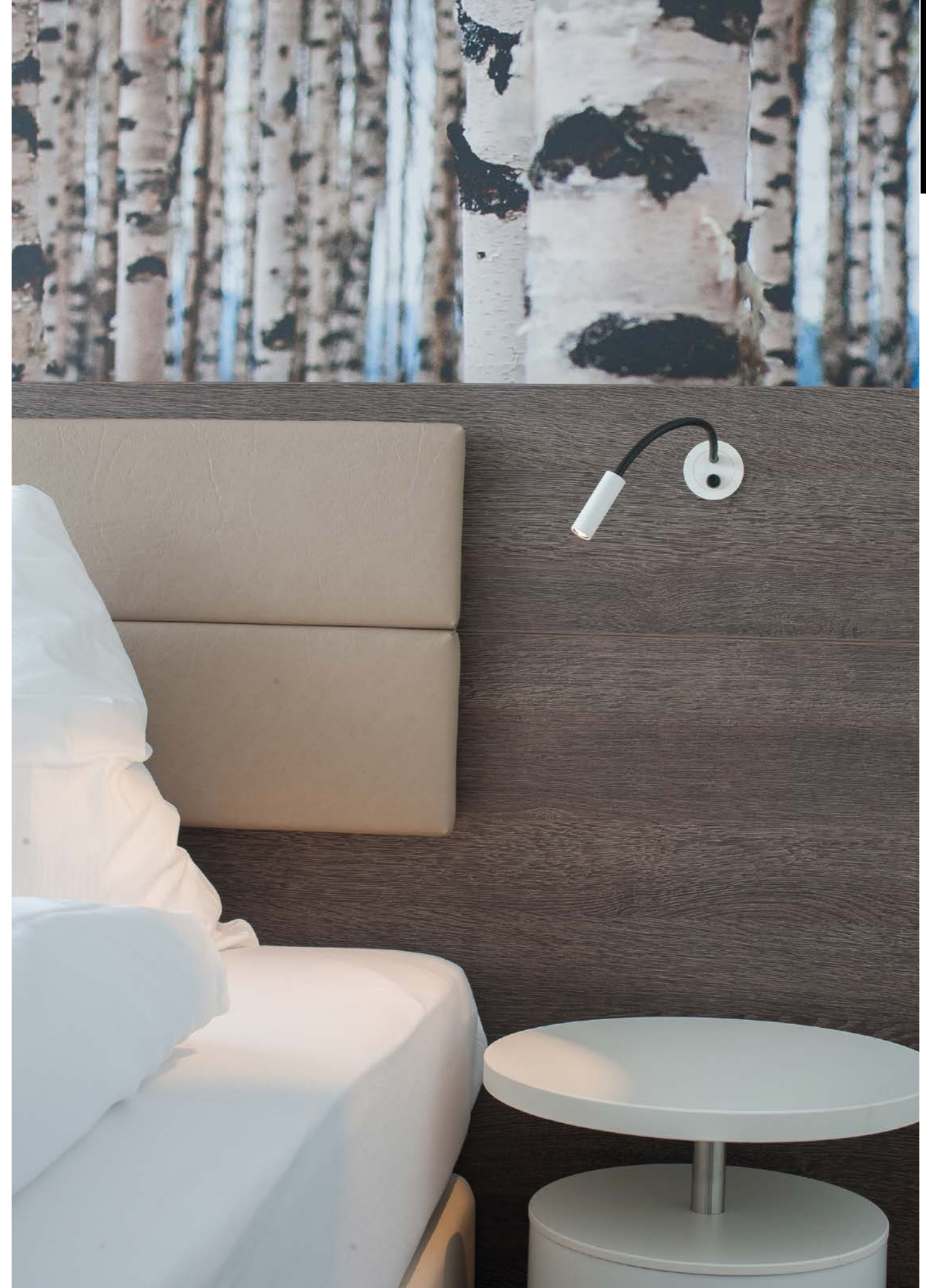
LED aluminium reading lamp, pearl chrome, chrome or black surface, high quality clear glass 60° lens, surface with switch, incl. driver
Head: Ø 34, L 40
Canopy: Ø 63, H 44

POWER	LUMEN	CRI>	KELVIN	L	COLOUR	REF.	CODE
SYS 2W	162	90	3000	max. 380	pearlchrome	60°	56-53312ng2
SYS 2W	162	90	3000	max. 380	black	60°	56-53313ng2

**MOTUS SHORT W****INFORMATION**

LED aluminium reading lamp, pearl chrome, chrome or black surface, high quality clear glass 60° lens, surface with switch, incl. driver
Head: Ø 34, L 40
Canopy: Ø 63, H 44

POWER	LUMEN	CRI>	KELVIN	L	COLOUR	REF.	CODE
SYS 2W	162	90	3000	max. 100	pearlchrome	60°	56-7301ng2
SYS 2W	162	90	3000	max. 100	black	60°	56-7302ng2



Project: Hotel Eco Suite, Salzburg, Austria, Photo: Molto Luce, Product: ZHOOM LONG SD

**NIANO****INFORMATION**

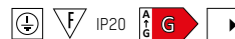
Wall luminaire with flexible arm, aluminium, powder coated, incl. driver
Head: Ø 28mm, L 65mm

POWER	LUMEN	CRI>	KELVIN	Ø x H	L	COLOUR	REFL.	CODE
SYS 2W	120	80	2700	84 x 30	500	white	20°	8-017050
SYS 2W	120	80	3000	84 x 30	500	white	20°	8-019050
SYS 2W	120	80	2700	84 x 30	500	black	20°	8-017060
SYS 2W	120	80	3000	84 x 30	500	black	20°	8-019060

**AROK W****INFORMATION**

Wall luminaire with flexible arm, aluminium, glass lens, powder coated, incl. driver
Head: Ø 20mm, L 90mm

POWER	LUMEN	CRI>	KELVIN	L x W x H	L	COLOUR	REFL.	CODE
SYS 3W	160	90	2700	35 x 35 x 180	490	terra	20°	472-4000320s
SYS 3W	160	90	2700	35 x 35 x 180	490	white	20°	472-4000350s
SYS 3W	160	90	2700	35 x 35 x 180	490	black	20°	472-4000360s
SYS 3W	160	90	3000	35 x 35 x 180	490	terra	20°	472-4000920s
SYS 3W	160	90	3000	35 x 35 x 180	490	white	20°	472-4000950s
SYS 3W	160	90	3000	35 x 35 x 180	490	black	20°	472-4000960s

**CLARUS****INFORMATION**

Wall luminaire, die-cast aluminium, powder-coated, direct/indirect beam, asymmetrical, 90° tilting, 350° swiveling, incl. reading light, incl. driver

POWER	LUMEN	CRI>	KELVIN	Ø x D	COLOUR	REFL.	CODE
SYS 11W	400	90	2700	120 x 82	white	40°	276-0151090402705tr
SYS 11W	365	90	2700	120 x 82	black	40°	276-0151090402706tr
SYS 11W	365	90	2700	120 x 82	black / gold	40°	276-0151090402763tr

**Operating modes of luminaire CLARUS:**

First mode of switch: switch on base-light

Second mode of switch: switch on reading light

Third mode of switch: off

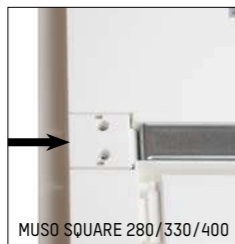
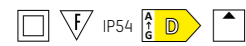
Base-light and reading light cannot be used in the same time





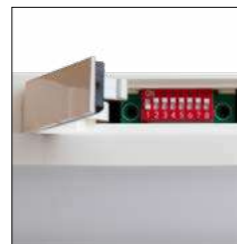
MUSO SQUARE

INFORMATION	POWER	MD	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	CODE
Square LED surface luminaire in 3 sizes, material polycarbonate white, cover polycarbonate opal matt, opening of luminaire for connection not necessary, simply wall or ceiling mounting , incl. driver MD: incl. motion detector with 8m detection radius, switch-on level <40lx, 90 sec. holding time	SYS 18W	---	1750	80	3000	280 x 280 x 48	white	501-q2819150
	SYS 24W	---	2270	80	3000	330 x 330 x 48	white	501-q3319150
	SYS 24W	X	2270	80	3000	330 x 330 x 53	white	501-1q331915h
	SYS 36W	---	3200	80	3000	400 x 400 x 48	white	501-q4019150
	SYS 18W	---	1750	80	4000	280 x 280 x 48	white	501-q2814150
	SYS 24W	---	2270	80	4000	330 x 330 x 48	white	501-q3314150
	SYS 24W	X	2270	80	4000	330 x 330 x 53	white	501-0q331415h
	SYS 36W	---	3200	80	4000	400 x 400 x 48	white	501-q4014150



MUSO SQUARE 280/330/400

For sizes 280 & 330, the luminaire is mounted on the base plate using a mounting clip. For size 400 the mounting is screwed. There is a gap for side cable entry.

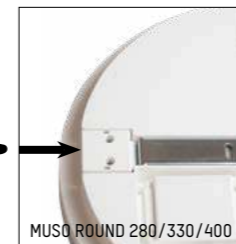


MD: Motion detector is on the side of the luminaire behind a cover adjustable.



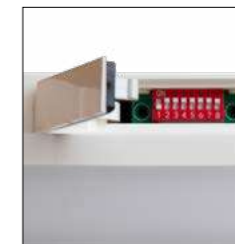
MUSO ROUND

INFORMATION	POWER	MD	EMERGENCY	LUMEN	CRI>	KELVIN	Ø x H	COLOUR	CODE
ROUND LED surface luminaire in 3 sizes, material polycarbonate white, cover polycarbonate opal matt, opening of luminaire for connection not necessary, simply wall or ceiling mounting , incl. driver MD: incl. motion detector with 8m detection radius, switch-on level <40lx, 90 sec. holding time EMERGENCY LIGHT: 2W, battery life: aprox. 3 h	SYS 18W	---	---	1750	80	3000	280 x 48	white	501-r2819150
	SYS 18W	---	X	1750	80	3000	280 x 48	white	501-r281915e
	SYS 24W	---	---	2270	80	3000	330 x 48	white	501-r3319150
	SYS 24W	X	---	2270	80	3000	330 x 53	white	501-1r331915h
	SYS 36W	---	---	3200	80	3000	400 x 48	white	501-r4019150
	SYS 18W	---	---	1750	80	4000	280 x 48	white	501-r2814150
	SYS 24W	---	---	2270	80	4000	330 x 48	white	501-r3314150
	SYS 24W	X	---	2270	80	4000	330 x 53	white	501-0r331415h
	SYS 36W	---	---	3200	80	4000	400 x 48	white	501-r4014150



MUSO ROUND 280/330/400

For all sizes, the luminaire is mounted on the base plate using a mounting clip. There is a gap for side cable entry.



MD: Motion detector is on the side of the luminaire behind a cover adjustable.



Product: MUSO SQUARE



Product: MUSO ROUND



DESCO M

INFORMATION

Ceiling luminaire, aluminium, powder coated, direct beam, opal diffuser, Light colour is adjustable with a switch on the LED board, incl. driver

POWER	LUMEN	CRI>	KELVIN	Ø x H	COLOUR	CODE
SYS 15W	1005/983/972	90	2700/3000/4000	240 x 50	white	341-r2419150
SYS 15W	1005/983/972	90	2700/3000/4000	240 x 50	black	341-r2419160

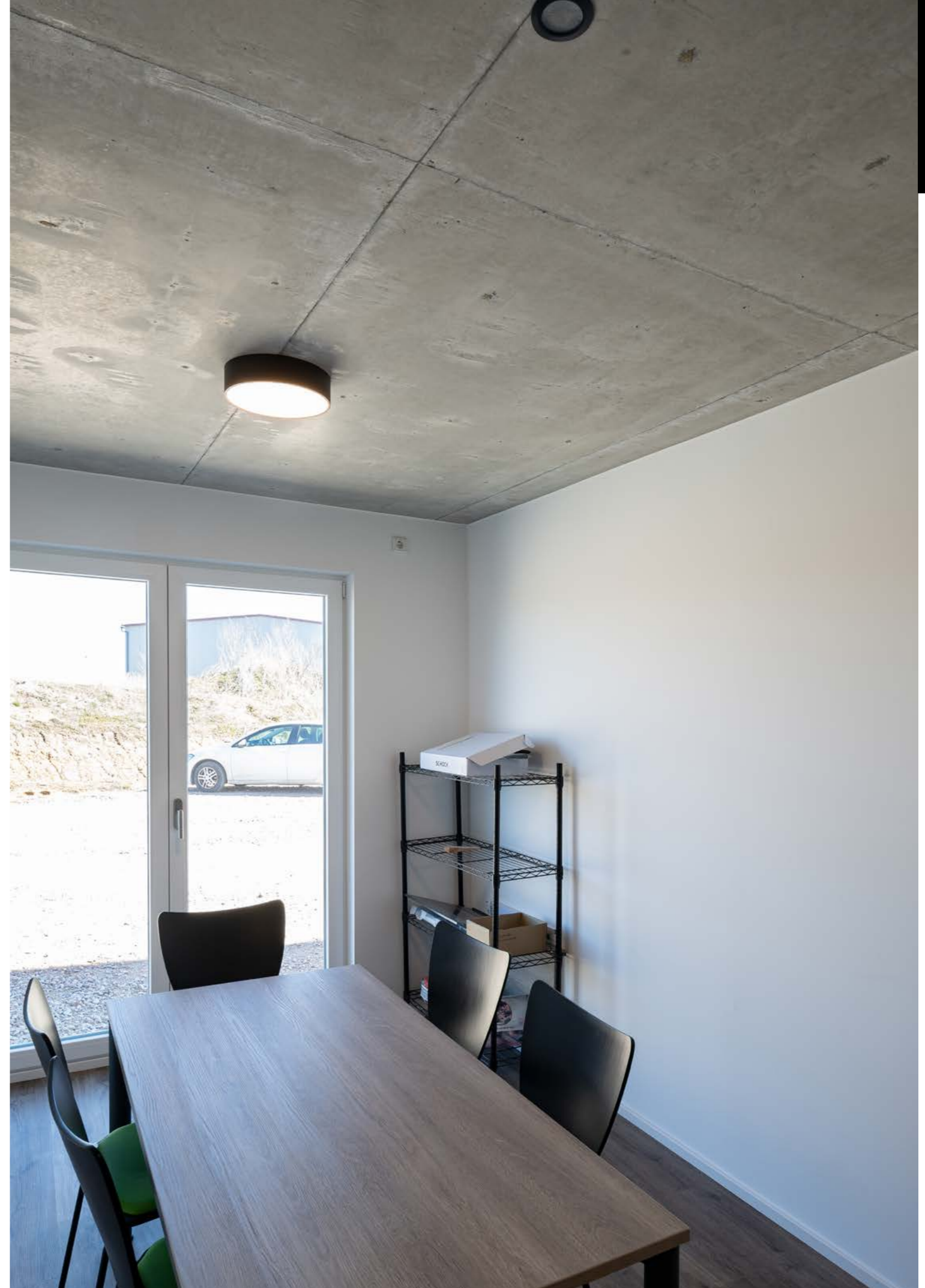


DESCO L

INFORMATION

Ceiling luminaire, aluminium, powder coated, direct beam, opal diffuser, Light colour is adjustable with a switch on the LED board, incl. driver

POWER	LUMEN	CRI>	KELVIN	Ø x H	COLOUR	CODE
SYS 21W	1526/1567/1554	90	2700/3000/4000	330 x 74	white	341-r3319150
SYS 21W	1526/1567/1554	90	2700/3000/4000	330 x 74	black	341-r3319160



Project: MATRECO, Langquaid, Germany, Photo: Molto Luce, Product: DESCO L



DIVO SHORT PD / DIVO LONG

INFORMATION

Decorative pendant, die-cast aluminium, powder-coated, suspension max. 1500 mm; canopy incl. driver.

POWER	LUMEN	CRI>	KELVIN	Ø x H	CODE
SYS 11W	680	90	2700	57 x 300	192-2020200023XXY
SYS 11W	680	90	3000	57 x 300	192-2020200029XXY
SYS 11W	680	90	2700	57 x 600	192-2020300023XXY
SYS 11W	680	90	3000	57 x 600	192-2020300029XXY



COMPLETE CODE

XX = COLOUR

white = 55
black = 66

Y = DIMMABLE

0 = switchable

d = DALI dimmable



GILO PD

INFORMATION

Suspended luminaire, die-cast aluminium, powder-coated, acrylic opal diffuser, incl. driver, incl. canopy and 2000mm suspension

POWER	LUMEN	CRI>	KELVIN	Ø x H	COLOUR	CODE
SYS 7W	338	90	3000	80 x 90	white	472-2429150
SYS 7W	338	90	3000	80 x 90	black	472-2429160



Product: DIVO LONG




More surface luminaires from the Molto Luce range




WALL RECESSED




**WINDOW I**

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	W x H x ID	Ⓜ	COLOUR	CODE
Recessed wall luminaire, aluminium anodised, symmetrical, incl. holding spring for cavity wall mounting, excl. driver, recessed box to be ordered separately	LED 3W	250	234	80	3000	80 x 80 x 68	69 x 69	aluminium anodized	305-6801p
CONCRETE HOUSING INFO	PICTURE		B x H x D	ID L x W x H	CODE				
made of galvanised sheet, incl. plastering frame, suitable for WINDOW I, not suitable for exposed concrete			142 x 138 x 38	140 x 125 x 50	305-5058				


**WINDOW II**

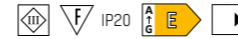
INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	W x H x ID	Ⓜ	COLOUR	CODE
Recessed wall luminaire, aluminium anodised, asymmetrical, incl. holding spring for cavity wall mounting, excl. driver, recessed box to be ordered separately	LED 3W	250	167	80	3000	80 x 80 x 68	69 x 69	aluminium anodized	305-6800p
CONCRETE HOUSING INFO	PICTURE		B x H x D	ID L x W x H	CODE				
made of galvanised sheet, incl. plastering frame, suitable for WINDOW II, not suitable for exposed concrete			142 x 138 x 38	140 x 125 x 50	305-5058				




DRIVER WINDOW	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	6W	250	23	230	42 x 40 x 22	black	24-122812

**PAN**

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	W x H x ID	Ⓜ	COLOUR	CODE
Recessed wall luminaire, die-cast aluminium, matt powder-coated with fine textured paint, asymmetrical light exit, opal diffuser, excl. converter, recessed box to be ordered separately	LED 3W	250	155	80	3000	80 x 80 x 62	69 x 69	white	305-0130380003005
	LED 3W	250	155	80	3000	80 x 80 x 62	69 x 69	silver	305-0130380003004
	LED 3W	250	155	80	3000	80 x 80 x 62	69 x 69	black	305-0130380003006
CONCRETE HOUSING INFO	PICTURE		W x H x D	ID L x W x H	CODE				
made of galvanised sheet, incl. plastering frame, suitable for PAN, not suitable for exposed concrete			142 x 138 x 38	140 x 125 x 50	305-5058				



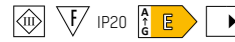
DRIVER PAN	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	6W	250	23	230	42 x 40 x 22	black	24-122812




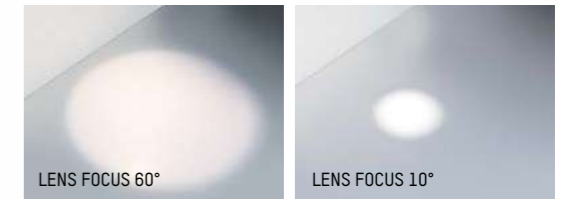
Project: Private residence, Austria, Photo: Molto Luce, Product: PAN

**MOTUS LONG WR**

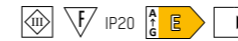
INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	L x ID	Ⓢ	COLOUR	CODE
LED aluminium reading lamp, pearl chrome or black surface, high quality clear glass 60° lens, 12° or 30° glass lens on request, excl. driver Head: Ø 34, L 40 Canopy: Ø 59, H 5	LED 2W	500	162	90	3000	380 x 15	38	pearl chrome	56-53012ng2
	LED 2W	500	162	90	3000	380 x 15	38	black	56-53013ng2




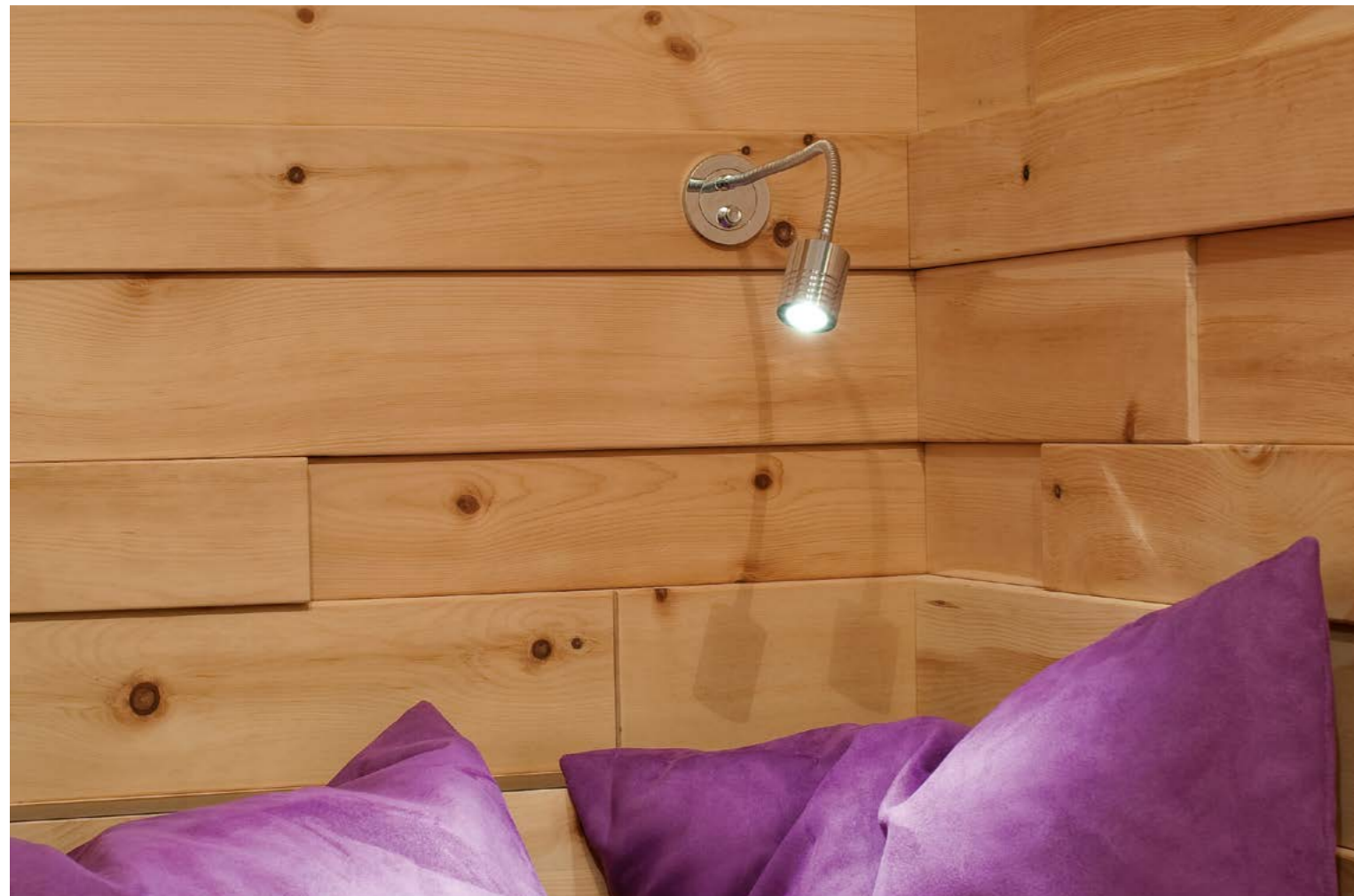
DRIVER MOTUS LONG WR	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	4W	500	9	230	51 x 32 x 19	black	75-mp15

**ZHOOM WR**

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	L x ID	Ⓢ	COLOUR	CODE
Flexible LED aluminium reading lamp Head and base natural aluminium, white or black, black arm, head with infinitely adjustable light cone 10° - 60°, incl. on/off switch, excl. driver Head: Ø 20, L 40 base: Ø 59, H 6mm, excl. driver	LED 2W	500	153	90	2700	300 x 15	38	white matt	56-185025ng1
	LED 2W	500	153	90	2700	300 x 15	38	black	56-185023ng1
	LED 2W	500	153	90	2700	300 x 15	38	alu nature	56-185024ng1
	LED 2W	500	153	90	3000	300 x 15	38	white matt	56-185029ng1
	LED 2W	500	153	90	3000	300 x 15	38	black	56-185027ng1
	LED 2W	500	153	90	3000	300 x 15	38	alu nature	56-185026ng1



DRIVER ZHOOM WR	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	4W	500	9	230	51 x 32 x 18	black	75-mp15





Project: Private residence, Austria, Photo: Molto Luce, Product: MOTUS LONG WR

**KADO R**

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	REFL.	COLOUR	CODE
Recessed spot, aluminium, black painted, chrome oder pearl chrome galvanized, fixed, facessed Lens 12° or 30°, excl. driver, Order accessoires separately	2W	500	162	90	3000	50 x 30	42	12°	chrome	56-6126ng2
	2W	500	162	90	3000	50 x 30	42	12°	pearl chrome	56-6026ng2
	2W	500	162	90	3000	50 x 30	42	12°	black	56-6226ng2
	2W	500	162	90	3000	50 x 30	42	30°	chrome	56-6127ng2
	2W	500	162	90	3000	50 x 30	42	30°	pearl chrome	56-6027ng2
	2W	500	162	90	3000	50 x 30	42	30°	black	56-6227ng2



FLUSH MOUNT BOX INFO	PICTURE	L x W x H x ID	CODE
for Kado, Hole: Ø 42mm, Attention: Only driver 75-MPL5 fits in the flush mount box		100 x 100 x 60 x 52	56-ak7542

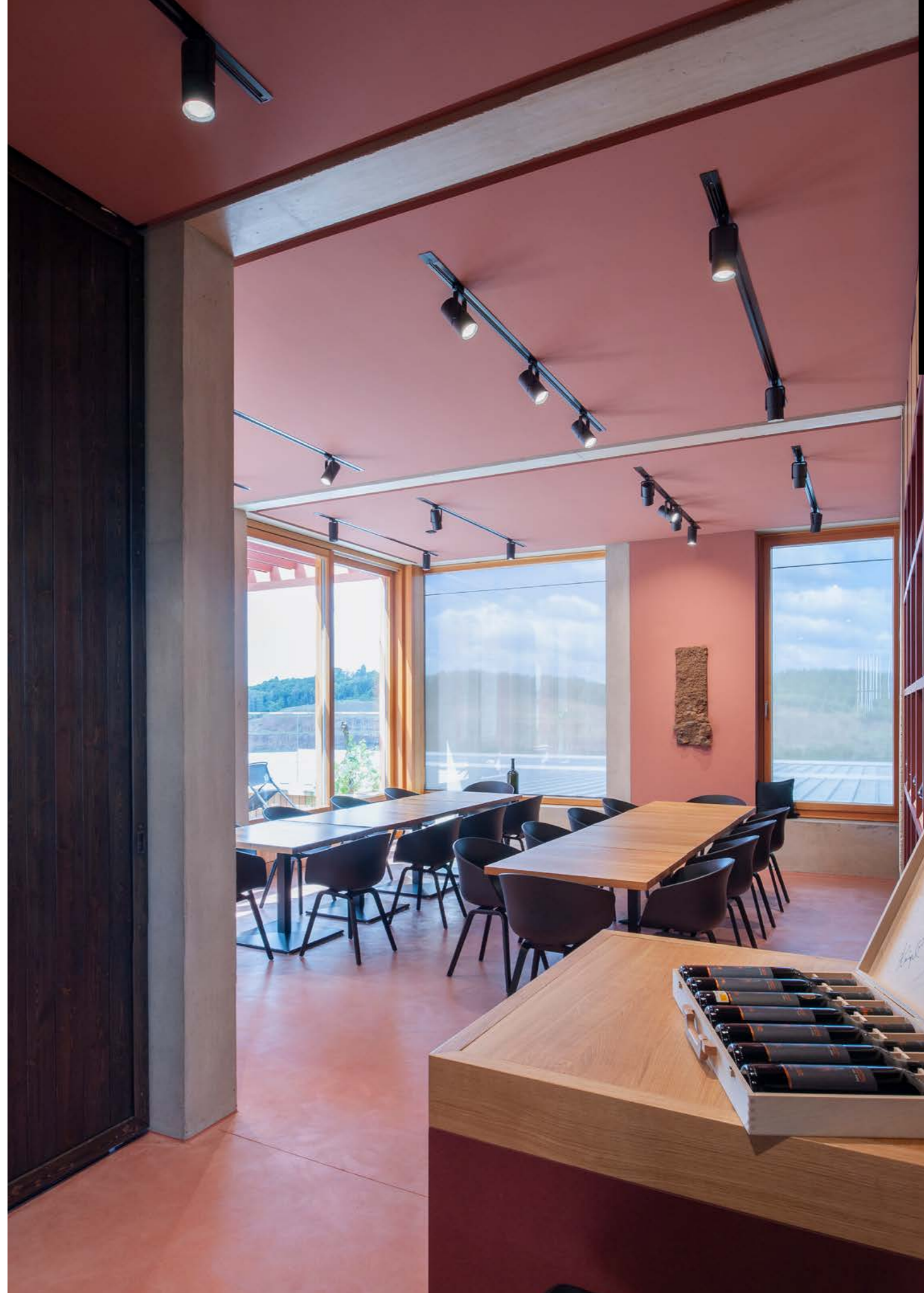
DRIVER KADO R	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	4W	500	54	230	51 x 32 x 18	black	75-mp15
	not dimmable	20W	500	40	230	111 x 52 x 22	white	24-122201

TRACKS AND SPOTS





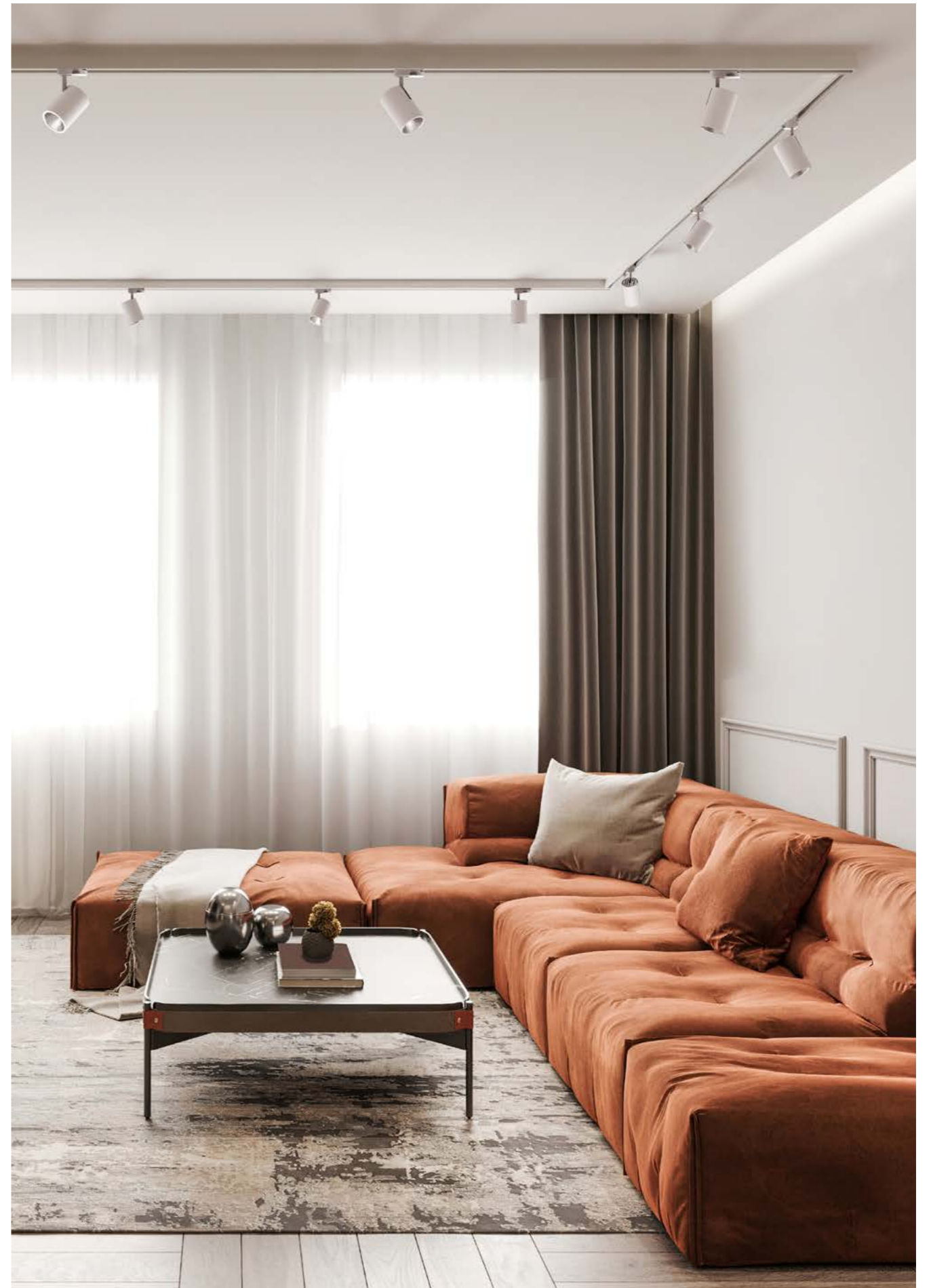
Product: LITIN 2 TRACK



Project: Winery Müller Vinothek, Klösch, Austria, Photo: Molto Luce, Product: 2 G0 TRACK



Project: Ducati Flagship Store, Ingolstadt, Germany, Photo: Joachim Rauch, Product: MOVA M TRACK



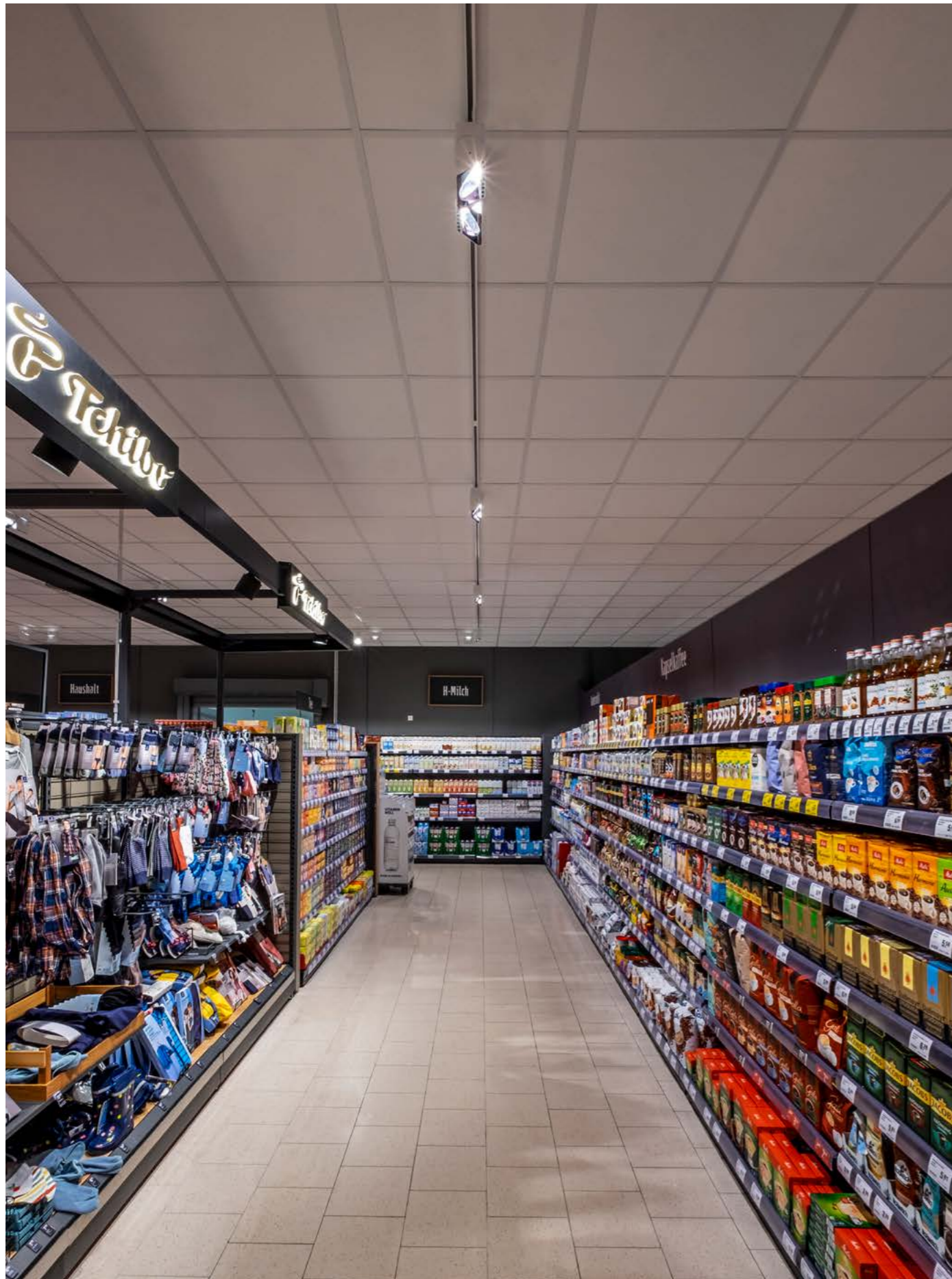
Product: DASH 2 TRACK



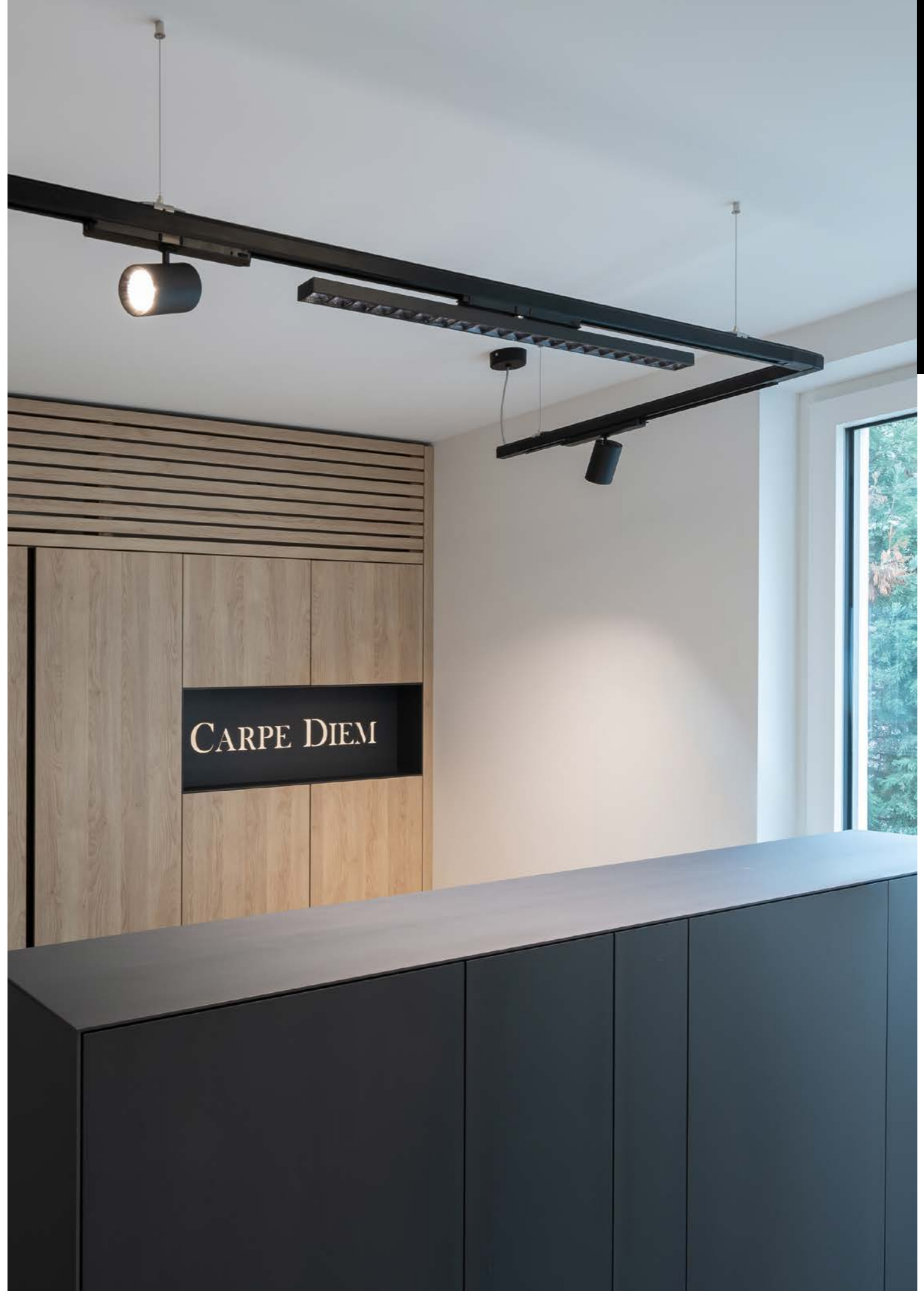
Project: INTERSPORT Schneider, Schladming, Austria, Photo: Joachim Rauch, Product: VALO TRACK, 2 60 + TRACK



Project: IGLE Bookstore, Amsterdam, Netherlands, Project by Unique Brands, Designer: M+R Interior Architecture, Foto: Studio de Winter, Product: SHOPSTAR LEAN TRACK

















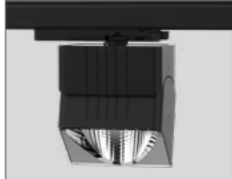




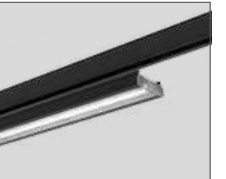



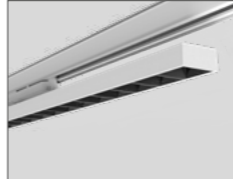

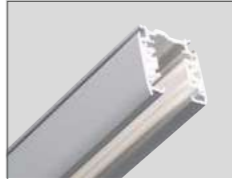

Project: REWE, Troisdorf/Bergheim, Germany, Photo: Alexander Schwarz, Product: ARTIS 2 TRACK



Project: Carpe Diem, Linz, Austria, Photo: Joachim Rauch, Product: VARIDO TRACK, MOVA S TRACK



Track spotlights and lumiaires from the Molto Luce range

 2 GO TRACK 	 SHOPSTAR LEAN TRACK 	 MOVA M TRACK 	 MOVA S TRACK 	 MOVA S GU10 TRACK 
 LITIN 2 TRACK 	 DASH 2 TRACK 	 ARTIS 1 / 2 TRACK  	 LOG OUT 2.1 TRACK 	 TRAIL TRACK 
 VALO TRACK 	 VARIDO TRACK 	 3-PHASE TRACK 		

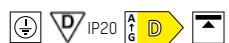


DESCO M TRACK

INFORMATION

Luminaire with integrated 3 Phase-adaptor and pendant, aluminium, powder-coated, round, direct beam, opal cover, light colour adjustable by a switch on the LED platine, incl. driver

POWER	LUMEN	CRI>	KELVIN	Ø x H	COLOUR	CODE
SYS 15W	1005/983/972	90	2700/3000/4000	240 x 50	white	341-t2419150
SYS 15W	1005/983/972	90	2700/3000/4000	240 x 50	black	341-t2419160





THE SMALLEST 2-PHASE TRACK SYSTEM OF THE WORLD

The alternative for those who are looking for something delicate and special. Minimalism and purism are united in a 230V two-phase 18x18mm rail. Volare is currently the smallest two-phase power rail system worldwide. Pre-drilled holes make rails extremely simple to fit to walls and ceilings or as pendant versions with cables and rods. The adapter is not only impressively small but is also extremely simple to fit into the rail.

VOLARE



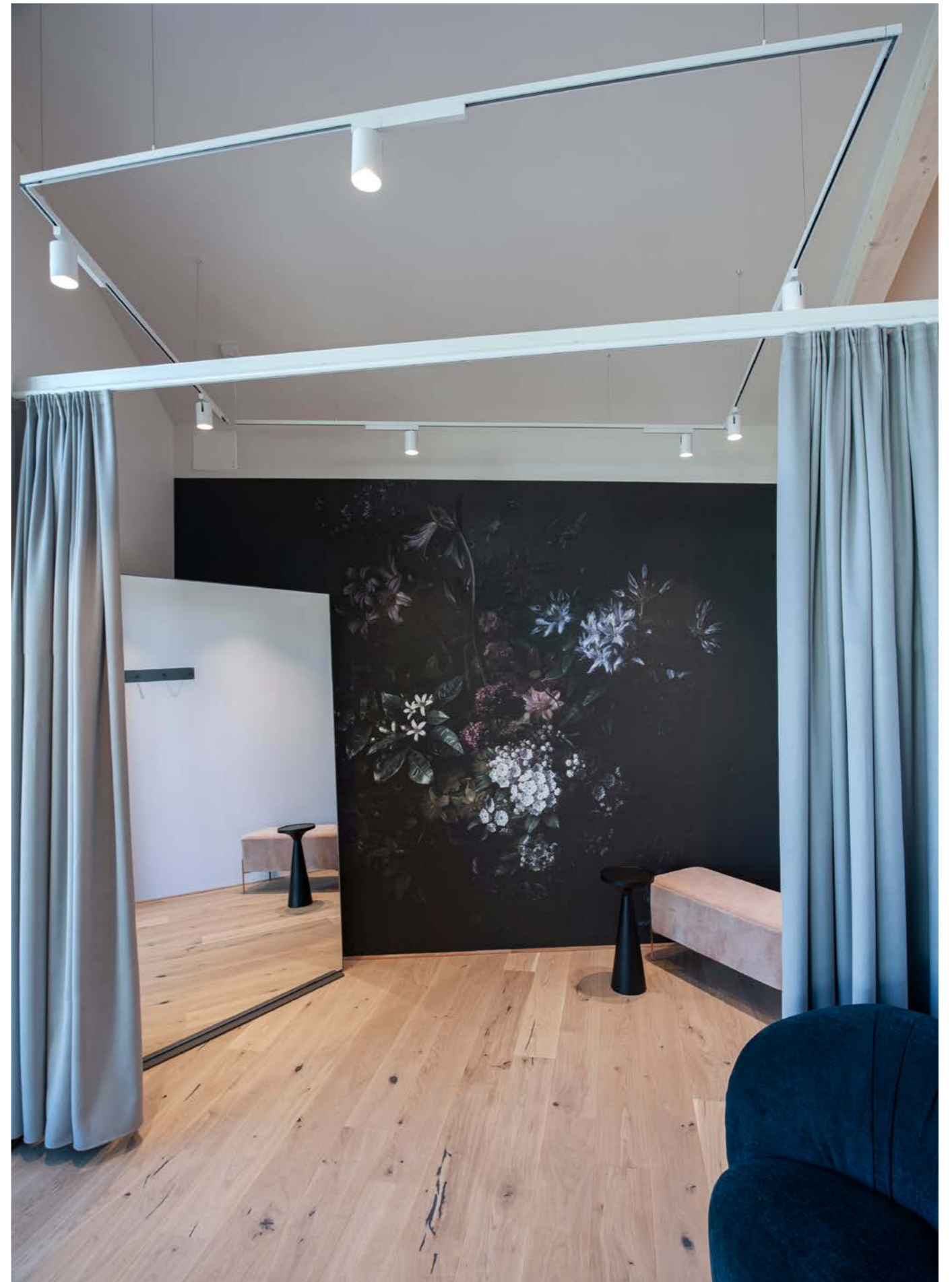
Project: IDEAMED GmbH, Munich, Germany, Photo: Alexander Schwarz, Product: DASH 2 VOLARE, BIVIO VOLARE



Project: CARDI SHOWROOM, Stockholm, Sweden, Product: LOON VOLARE, VIBO VOLARE



Project: Molto Luce, Munich, Germany, Photo: Rauch Joachim, Product: LITIN 2 PD VOLARE



Project: MODE KÖCK, Kirchberg am Wechsel, Austria, Photo: Joachim Rauch, Product: MOVA S VOLARE








































Project: Mehler & Hamberger, Traunstein, Germany, Photo: Joachim Rauch, Product: TRIGGA VOLARE



Product: DARK NIGHT XS VOLARE, MOVA S L VOLARE VOLARE

2-Phase track system Volare from the Molto Luce range



 <p>BIVIO VOLARE</p> 	 <p>CORPA VOLARE</p> 	 <p>LOON VOLARE</p> 	 <p>TRIGGA LOON VOLARE</p> 	 <p>LEO 1 / LEO 2 VOLARE</p>  
 <p>TRIGGA VOLARE</p> 	 <p>DIVO VOLARE</p> 	 <p>DARK NIGHT XS VOLARE</p> 	 <p>FIUME VOLARE</p> 	 <p>LITIN 2 PD VOLARE</p> 
 <p>MOVA S VOLARE</p> 	 <p>DASH 2 VOLARE</p> 	 <p>TRIGGA SPOT VOLARE</p> 	 <p>VIBO VOLARE</p> 	 <p>LITIN 2 VOLARE</p> 
 <p>CONTE VOLARE</p> 	 <p>V-LINE VOLARE</p> 	 <p>VOLARE TRACK</p> 		

Product: LITIN 2 VOLARE

OFFICE LUMINAIRES





RUBE PDI

INFORMATION

Ultraslim LED pendant from aluminium, surface laquered, cover with microprismatic optik, Very wide indirect light beam, incl. 2500mm suspension and canopy
L 500 x W 75 x H 38mm

	POWER	LUMEN	CRI>	KELVIN	L x W x H	DIMM	COLOUR	CODE
	SYS 35W	3500	80	3000	1195 x 295 x 15	SWITCHABLE	white	757-lr1203700s
	SYS 35W	3500	80	3000	1195 x 295 x 15	DALI DIMM	white	757-lr1203700dali
	SYS 35W	3500	80	4000	1195 x 295 x 15	SWITCHABLE	white	757-lr1204700s
	SYS 35W	3500	80	4000	1195 x 295 x 15	DALI DIMM	white	757-lr1204700dali
	SYS 35W	3500	80	3000	1195 x 295 x 15	SWITCHABLE	black	757-lr1203700bs
	SYS 35W	3500	80	3000	1195 x 295 x 15	DALI DIMM	black	757-lr1203700bdali
	SYS 35W	3500	80	4000	1195 x 295 x 15	SWITCHABLE	black	757-lr1204700bs
	SYS 35W	3500	80	4000	1195 x 295 x 15	DALI DIMM	black	757-lr1204700bdali
	SYS 54W	5800	80	3000	1195 x 295 x 15	SWITCHABLE	white	757-lr12031050s
	SYS 54W	5800	80	3000	1195 x 295 x 15	DALI DIMM	white	757-lr12031050dali
	SYS 54W	5800	80	4000	1195 x 295 x 15	SWITCHABLE	white	757-lr12041050s
	SYS 54W	5800	80	4000	1195 x 295 x 15	DALI DIMM	white	757-lr12041050dali
	SYS 54W	5800	80	3000	1195 x 295 x 15	SWITCHABLE	black	757-lr12031050bs
	SYS 54W	5800	80	3000	1195 x 295 x 15	DALI DIMM	black	757-lr12031050bdali
	SYS 54W	5800	80	4000	1195 x 295 x 15	SWITCHABLE	black	757-lr12041050bs
	SYS 54W	5800	80	4000	1195 x 295 x 15	DALI DIMM	black	757-lr12041050bdali
	SYS 49W	5100	80	3000	1495 x 295 x 15	SWITCHABLE	white	757-lr15031050s
	SYS 49W	5100	80	3000	1495 x 295 x 15	DALI DIMM	white	757-lr15031050dali
	SYS 49W	5100	80	4000	1495 x 295 x 15	SWITCHABLE	white	757-lr15041050s
	SYS 49W	5100	80	4000	1495 x 295 x 15	DALI DIMM	white	757-lr15041050dali
	SYS 49W	5100	80	3000	1495 x 295 x 15	SWITCHABLE	black	757-lr15031050bs
	SYS 49W	5100	80	3000	1495 x 295 x 15	DALI DIMM	black	757-lr15031050bdali
	SYS 49W	5100	80	4000	1495 x 295 x 15	SWITCHABLE	black	757-lr15041050bs
	SYS 49W	5100	80	4000	1495 x 295 x 15	DALI DIMM	black	757-lr15041050bdali
	SYS 62W	6500	80	3000	1495 x 295 x 15	SWITCHABLE	white	757-lr15031400s
	SYS 62W	6500	80	3000	1495 x 295 x 15	DALI DIMM	white	757-lr15031400dali
	SYS 62W	6500	80	4000	1495 x 295 x 15	SWITCHABLE	white	757-lr15041400s
	SYS 62W	6500	80	4000	1495 x 295 x 15	DALI DIMM	white	757-lr15041400dali
	SYS 62W	6500	80	3000	1495 x 295 x 15	SWITCHABLE	black	757-lr15031400bs
	SYS 62W	6500	80	3000	1495 x 295 x 15	DALI DIMM	black	757-lr15031400bdali
	SYS 62W	6500	80	4000	1495 x 295 x 15	SWITCHABLE	black	757-lr15041400bs
	SYS 62W	6500	80	4000	1495 x 295 x 15	DALI DIMM	black	757-lr15041400bdali

UGR<19





US

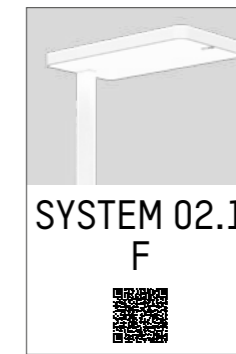
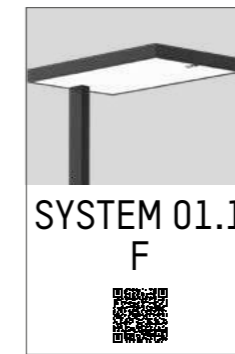
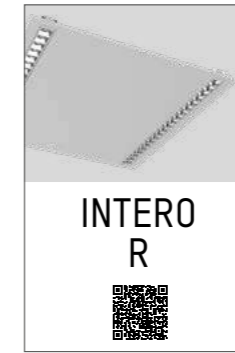
INFORMATION	LUMEN / W with 700mA	LUMEN / W with 1050mA	CRI>	KELVIN	L x W x H	ID	COLOUR	COVER	CODE
LED-Panel-luminaire, Aluminium frame white painted, Modul 600, with nanoprismatic cover, to be used with 700mA or 1050mA (driver to be ordered separately)	LED 24W	LED 36W	80	3000	596 x 596 x 15	55	white	nanoprisma	757-600np30uswok
	2900	4100		4000	596 x 596 x 15	55	white	nanoprisma	757-600np40uswok
DRIVER TO BE ORDERED SEPARATELY									
	757-k700s	757-k1050s	not dimmable						
	757-k700d	757-k700d	DALI dimmable						



UGR<19



More office luminaires from the Molto Luce range



TECHNICAL LIGHTING



TECHNICAL LIGHTING

TECHNICAL LIGHTING



TRAIL[®]

THE FLEXIBLE TRUNKING SYSTEM

THROUGH WIRING & CONNECTION SYSTEM

- special placement of all light inserts
- high time saving by the mounting

FUTURE PROOF

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

NEW LIGHT INSERTS & OPTICS

- Glare-free visual comfort and absolutely homogeneous light distribution

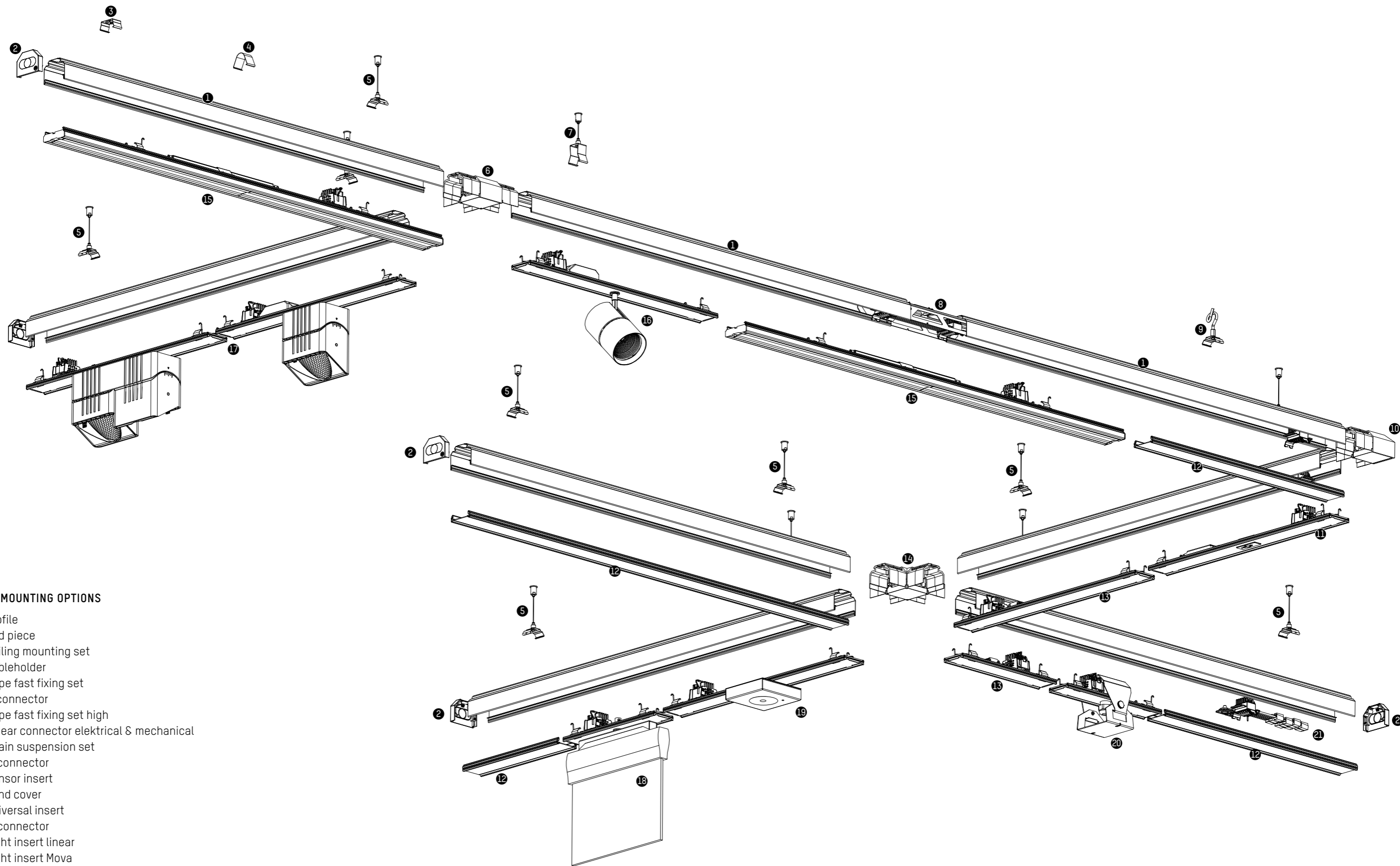
NEW INSERTS FOR SHOPS – MOVA & ARTIS

- efficient vertical lighting and many possibilities for the presentation of goods

LIGHT & MOTION CONTROL

- New sensor family for high energy savings and CO₂ reduction





TRAIL MOUNTING OPTIONS

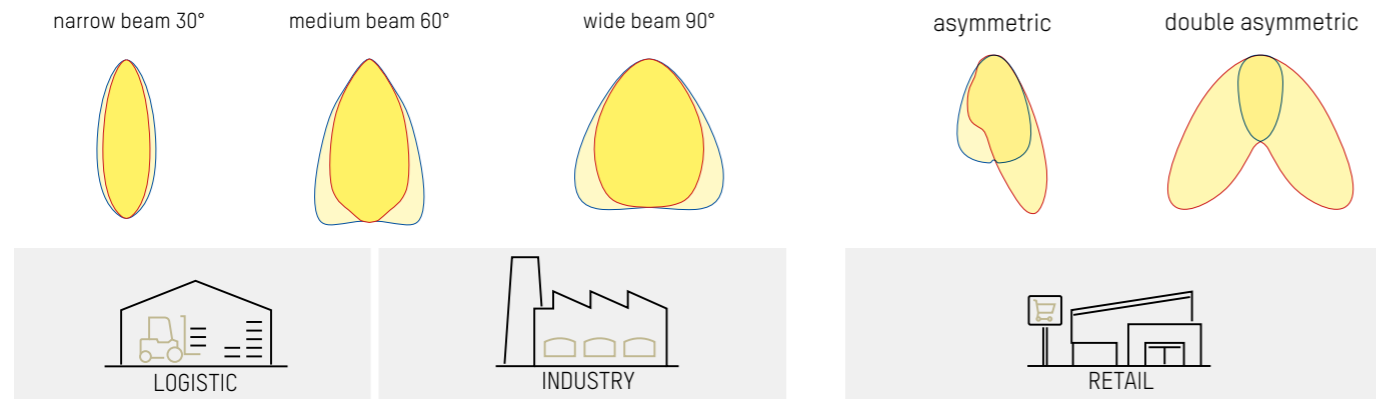
- ① Profile
- ② End piece
- ③ Ceiling mounting set
- ④ Cableholder
- ⑤ Rope fast fixing set
- ⑥ T-connector
- ⑦ Rope fast fixing set high
- ⑧ Linear connector electrical & mechanical
- ⑨ Chain suspension set
- ⑩ L-connector
- ⑪ Sensor insert
- ⑫ Blind cover
- ⑬ Universal insert
- ⑭ X-connector
- ⑮ Light insert linear
- ⑯ Light insert Mova
- ⑰ Light insert Artis
- ⑱ Light insert emergency exit
- ⑲ Light insert safety light
- ⑳ High Bay insert
- ㉑ Power feed flexibel



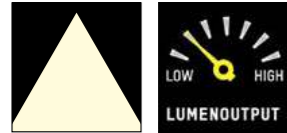
Warehouse: 3500m², mounting height: 6m, Installed Light power: 300lx, Trail Light insert medium beam (60°), High Efficiency (HE), DALI

LIGHT DISTRIBUTION

Efficient lenses ensure glare-free visual comfort and absolutely homogeneous light distribution. TRAIL light inserts are available with different beam angles for a wide variety of applications.

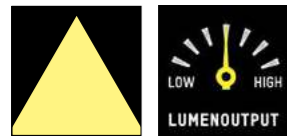


EFFIZIENZ



HIGH EFFICIENCY LIGHT INSERT

Application-specific optics up to UGR<19 ensure absolutely glare-free lighting solutions and high energy efficiency (up to 180lm/W) to reduce power consumption



MID OUTPUT LIGHT INSERT

The optimal combination of energy efficiency and lumen output for medium mounting heights in the Industrial sector (e.g. production halls or storage areas)



HIGH OUTPUT LIGHT INSERT

Perfect visual comfort (UGR<22) with higher lumen values of up to 20,000 lm enables maximum efficiency even for high mounting applications

LIGHT CONTROL

TRAIL lighting inserts are equipped with ON/OFF, DALI and DALI-2 ballasts for various control options. HIGH OUTPUT light inserts are equipped with DALI-2 ECGs with integrated power supply as standard. The ideal combination with TRAIL sensors makes it possible to use the luminaire-specific data for predictive maintenance and diagnostics.

COMPLETE CODE

R = LIGHT BEAM	WW = LIGHT COLOUR	XX = COLOUR	Y = DIMMABLE
asymmetric = 1	LED 3000K = 19 CRI>80	silver = 04 -9% Lumenoutput	ON/OFF = 0
double asymmetric = 2	LED 3500K = 17 CRI>80	white = 05	DALI = d
wide beam = 3	LED 4000K = 14 CRI>80	black = 06 -13% Lumenoutput	DALI-2 = 2 (only for HIGH OUTPUT)
narrow beam = 4	LED 5000K = 15 CRI>80		
medium beam = 5	LED 6500K = 16 CRI>80		
wide beam = 7 UGR<22			
high rack = 8			

LIGHT INSERT HIGH EFFICIENCY



System insert in 3 length, surface powder-coated, 7 different beam options, with high energy efficiency, ON/OFF or DALI dimm, 220-240V, 50/60Hz, 7-pole



POWER	L x W	BEAM ANGLE	LM/3000K LM/3500K	LM/4000K LM/5000K LM/6500K	CODE
SYS 25W	1137x64	asymmetric	3820	4020	610-1251011RWWXXY
		double asymmetric	3820	4020	
		wide beam	4030	4250	
		narrow beam	4030	4250	
		mediumstrahlend	4160	4390	
		wide beam UGR<22	4030	4250	
		high rack	4120	4340	
SYS 37W	1696x64	asymmetric	5730	6030	610-1252011RWWXXY
		double asymmetric	5730	6030	
		wide beam	6050	6380	
		narrow beam	6050	6380	
		mediumstrahlend	6250	6580	
		wide beam UGR<22	6050	6380	
		high rack	6180	6510	
SYS 49W	2255x64	asymmetrisch	7640	8050	610-1253011RWWXXY
		doppelasymmetrisch	7640	8050	
		breitstrahlend	8070	8510	
		tiefstrahlend	8070	8510	
		mediumstrahlend	8330	8780	
		breitstrahlend UGR<22	8070	8510	
		high rack	8240	8690	

LIGHT INSERT MID OUTPUT



System insert in 3 length, surface powder-coated, 7 different beam options, with medium output, ON/OFF or DALI dimm, 220-240V, 50/60Hz, 7-pole



POWER	L x W	BEAM ANGLE	LM/3000K LM/3500K	LM/4000K LM/5000K LM/6500K	CODE
SYS 40W	1137x64	asymmetric	5940	6260	610-1251021RWWXXY
		double asymmetric	5940	6260	
		wide beam	6280	6620	
		narrow beam	6280	6620	
		mediumstrahlend	6480	6830	
		wide beam UGR<22	6280	6620	
		high rack	6410	6760	
SYS 60W	1696x64	asymmetric	8910	9390	610-1252021RWWXXY
		double asymmetric	8910	9390	
		wide beam	9420	9930	
		narrow beam	9420	9930	
		mediumstrahlend	9720	10250	
		wide beam UGR<22	9420	9930	
		high rack	9620	10140	
SYS 80W	2255x64	asymmetric	11880	12520	610-1253021RWWXXY
		double asymmetric	11880	12520	
		wide beam	12560	13240	
		narrow beam	12560	13240	
		mediumstrahlend	12960	13660	
		wide beam UGR<22	12560	13240	
		high rack	12830	13520	

LIGHT INSERT HIGH OUTPUT



System insert in 3 length, surface powder-coated, 7 different beam options, with high output, ON/OFF or DALI dimm, 220-240V, 50/60Hz, 7-pole

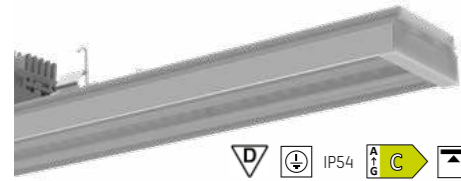


POWER	L x W	BEAM ANGLE	LM/3000K LM/3500K	LM/4000K LM/5000K LM/6500K	CODE
SYS 61W	1137x64	asymmetrisch	8540	9010	610-1251031RWWXXY
		doppelasymmetrisch	8540	9010	
		breitstrahlend	9030	9520	
		tiefstrahlend	9030	9520	
		mediumstrahlend	9320	9830	
		breitstrahlend UGR<22	9030	9520	
		high rack	9220	9730	
SYS 92W	1696x64	asymmetrisch	12820	13520	610-1252031RWWXXY
		doppelasymmetrisch	12820	13520	
		breitstrahlend	13550	14280	
		tiefstrahlend	13550	14280	
		mediumstrahlend	13980	14750	
		breitstrahlend UGR<22	13550	14280	
		high rack	13840	14590	
SYS 122W	2255x64	asymmetrisch	17090	18020	610-1253031RWWXXY
		doppelasymmetrisch	17090	18020	
		breitstrahlend	18070	19050	
		tiefstrahlend	18070	19050	
		mediumstrahlend	18650	19660	
		breitstrahlend UGR<22	18070	19050	
		high rack	18450	19460	

LIGHT INSERT IP54 HIGH EFFICIENCY



System insert in 3 lenght, surface powder-coated, 4 different beam options, with high energy efficiency, ON/OFF or DALI dimm, 220-240V, 50/60Hz, 7-pole

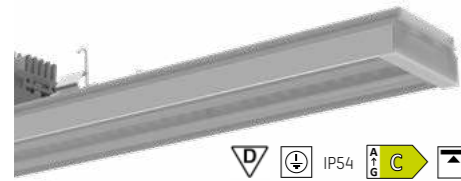


POWER	L x W	BEAM ANGLE	LM/3000K LM/3500K	LM/4000K LM/5000K LM/6500K	CODE
SYS 25W	1137x64	opal	3770	3980	610-1254011RWWXXY
		medium beam	4060	4280	
		wide beam	3930	4140	
		high rack	4160	4390	
SYS 37W	1696x64	opal	5660	5970	610-1255011RWWXXY
		medium beam	6090	6420	
		wide beam	5890	6210	
		high rack	6240	6580	
SYS 49W	2255x64	opal	7550	7960	610-1256011RWWXXY
		medium beam	8130	8560	
		wide beam	7860	8280	
		high rack	8330	8780	

LIGHT INSERT IP54 MID OUTPUT



System insert in 3 lenght, surface powder-coated, 4 different beam options, with medium output, ON/OFF or DALI dimm, 220-240V, 50/60Hz, 7-pole

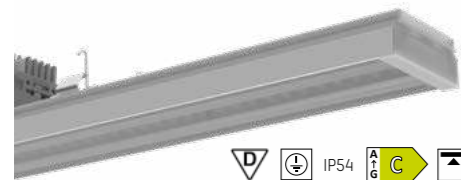


POWER	L x W	BEAM ANGLE	LM/3000K LM/3500K	LM/4000K LM/5000K LM/6500K	CODE
SYS 40W	1137x64	opal	5870	6190	610-1254021RWWXXY
		medium beam	6320	6660	
		wide beam	6110	6440	
		high rack	6480	6830	
SYS 60W	1696x64	opal	8810	9290	610-1255021RWWXXY
		medium beam	9480	9990	
		wide beam	9170	9670	
		high rack	9720	10240	
SYS 80W	2255x64	opal	11750	12390	610-1256021RWWXXY
		medium beam	12640	13330	
		wide beam	12230	12890	
		high rack	12960	13660	

LIGHT INSERT IP54 HIGH OUTPUT



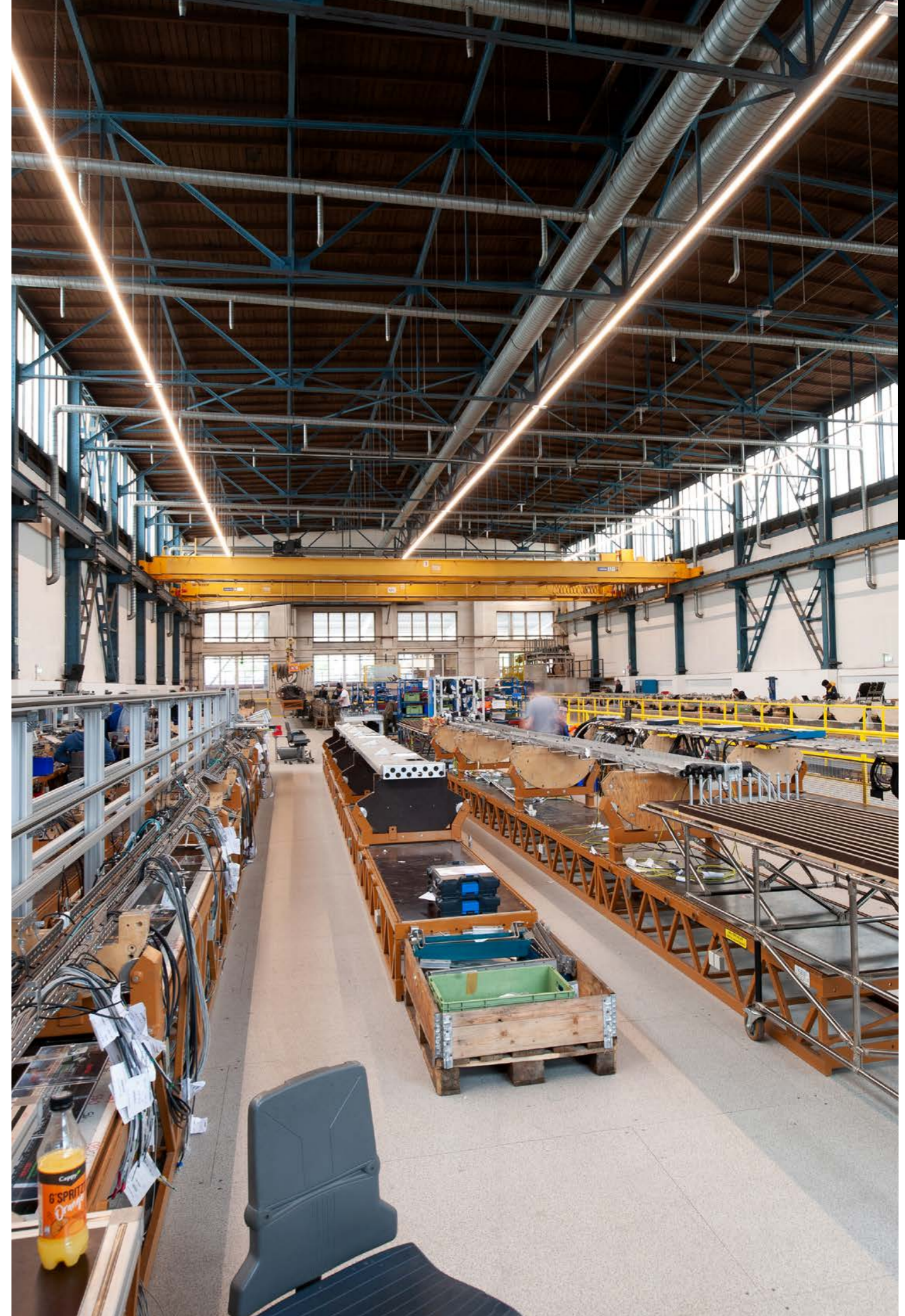
System insert in 3 lenght, surface powder-coated, 4 different beam options, with high output, ON/OFF or DALI dimm, 220-240V, 50/60Hz, 7-pole



POWER	L x W	BEAM ANGLE	LM/3000K LM/3500K	LM/4000K LM/5000K LM/6500K	CODE
SYS 61W	1137x64	opal	8450	8910	610-1254031RWWXXY
		medium beam	9090	9590	
		wide beam	8800	9270	
		high rack	9320	9820	
SYS 92W	1696x64	opal	12680	13370	610-1255031RWWXXY
		medium beam	13640	14380	
		wide beam	13200	13910	
		high rack	13980	14740	
SYS 122W	2255x64	opal	16910	17830	610-1256031RWWXXY
		medium beam	18190	19180	
		wide beam	17600	18550	
		high rack	18640	19650	

COMPLETE CODE

R = LIGHT BEAM	WW = LIGH COLOUR	XX = COLOUR	Y = DIMMABLE
opal = 0	LED 3000K = 19 CRI>80	white = 05	ON/OFF = 0
medium beam = 5 / UGR<19	LED 3500K = 17 CRI>80		DALI dimm. = d
wide beam = 7 / UGR<22	LED 4000K = 14 CRI>80		DALI-2 = 2 (only for HIGH OUTPUT)
high rack = 8	LED 5000K = 15 CRI>80		
	LED 6500K = 16 CRI>80		



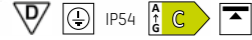
LIGHT INSERT CUBIC HIGH EFFICIENCY



System insert in 3 lenght, surface powder-coated, 3 different beam options, with high energy efficiency, ON/OFF or DALI dimm, 220-240V, 50/60Hz, 7-pole



POWER	L x W	BEAM ANGLE	LM/3000K LM/3500K	LM/4000K LM/5000K LM/6500K	CODE
SYS 25W	1137x64	opal	3950	4160	610-1257011RWWXXY
		wide beam	3950	4160	
		narrow beam	3950	4160	
SYS 37W	1696x64	opal	5920	6240	610-1258011RWWXXY
		wide beam	5920	6240	
		narrow beam	5920	6240	
SYS 49W	2255x64	opal	7900	8320	610-1259011RWWXXY
		wide beam	7900	8320	
		narrow beam	7900	8320	



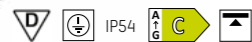
LIGHT INSERT CUBIC MID OUTPUT



System insert in 3 lenght, surface powder-coated, 3 different beam options, with medium output, ON/OFF or DALI dimm, 220-240V, 50/60Hz, 7-pole



POWER	L x W	BEAM ANGLE	LM/3000K LM/3500K	LM/4000K LM/5000K LM/6500K	CODE
SYS 40W	1137x64	opal	6140	6470	610-1257021RWWXXY
		wide beam	6140	6470	
		narrow beam	6140	6470	
SYS 60W	1696x64	opal	9210	9710	610-1258021RWWXXY
		wide beam	9210	9710	
		narrow beam	9210	9710	
SYS 80W	2255x64	opal	12290	12950	610-1259021RWWXXY
		wide beam	12290	12950	
		narrow beam	12290	12950	



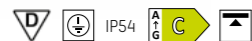
LIGHT INSERT CUBIC HIGH OUTPUT



System insert in 3 lenght, surface powder-coated, 3 different beam options, with high output, ON/OFF or DALI dimm, 220-240V, 50/60Hz, 7-pole

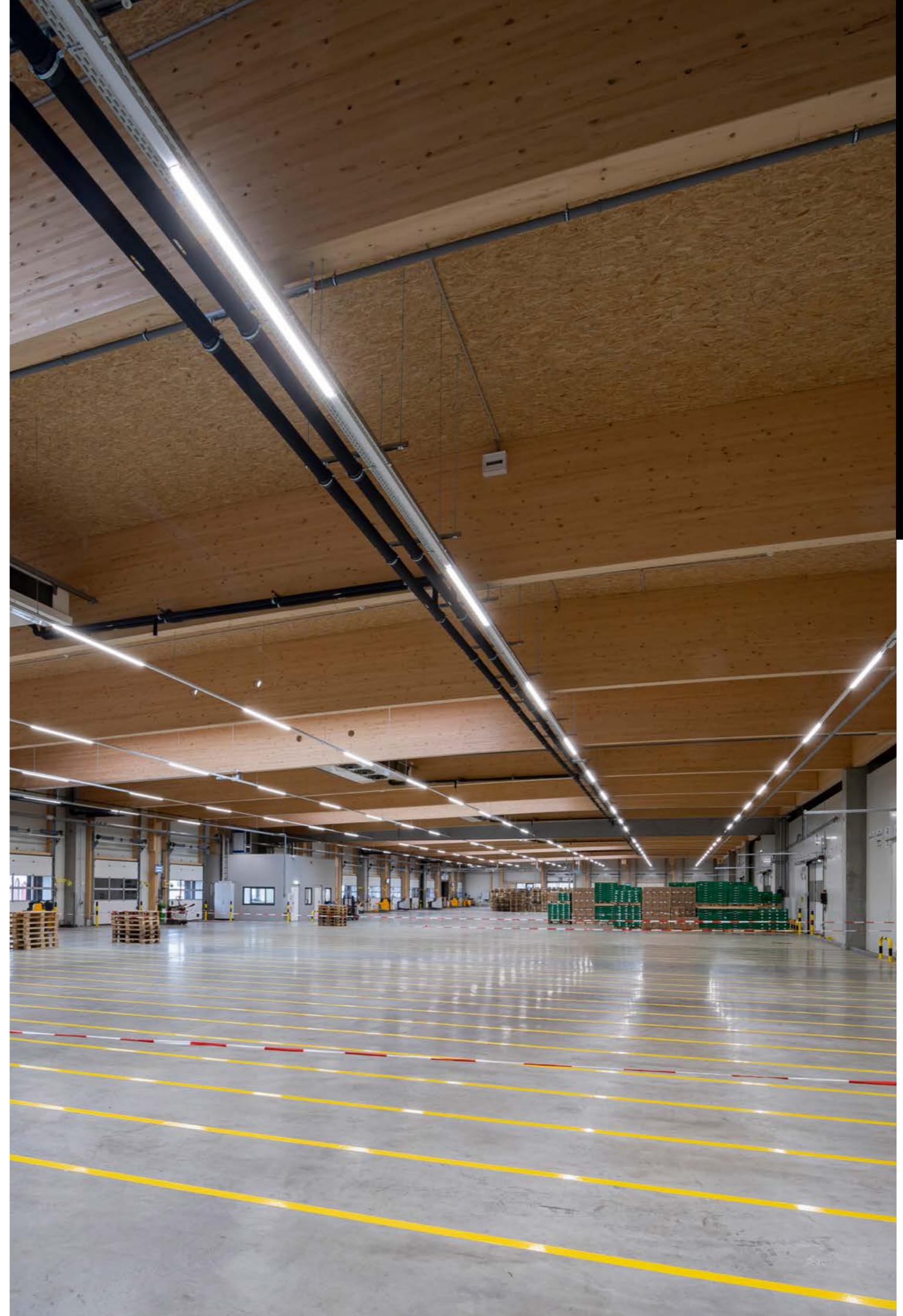


POWER	L x W	BEAM ANGLE	LM/3000K LM/3500K	LM/4000K LM/5000K LM/6500K	CODE
SYS 61W	1137x64	opal	8840	9320	610-1257031RWWXXY
		wide beam	8840	9320	
		narrow beam	8840	9320	
SYS 92W	1696x64	opal	13260	13980	610-1258031RWWXXY
		wide beam	13260	13980	
		narrow beam	13260	13980	
SYS 122W	2255x64	opal	17680	18640	610-1259031RWWXXY
		wide beam	17680	18640	
		narrow beam	17680	18640	



COMPLETE CODE

R = LIGHT BEAM	WW = LIGHT COLOUR	XX = COLOUR	Y = DIMMBAR
opal = 0	LED 3000K = 19 CRI>80	white = 05	ON/OFF = 0
wide beam = 3	LED 3500K = 17 CRI>80		DALI dimm. = d
narrow beam = 4	LED 4000K = 14 CRI>80		DALI-2 = 2 (only for HIGH OUTPUT)
	LED 5000K = 15 CRI>80		
	LED 6500K = 16 CRI>80		



LIGHT INSERT OFFICE HIGH EFFICIENCY

INFORMATION  

System insert in 3 length, surface powder-coated, grid in basic or dark, with high energy efficiency, ON/OFF or DALI dimm, 220-240V, 50/60Hz, 7-pole

POWER	L x W	BEAM ANGLE	LM/3000K LM/3500K	LM/4000K	CODE
SYS 21W	1137x64	basic	3220	3400	610-1263011R WW XXY
		dark	2730	2730	
SYS 32W	1696x64	basic	4570	5100	610-1264011R WW XXY
		dark	4090	4090	
SYS 42W	2255x64	basic	6450	6800	610-1265011R WW XXY
		dark	5770	6080	

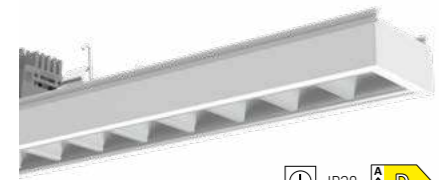


LIGHT INSERT OFFICE MID OUTPUT

INFORMATION  

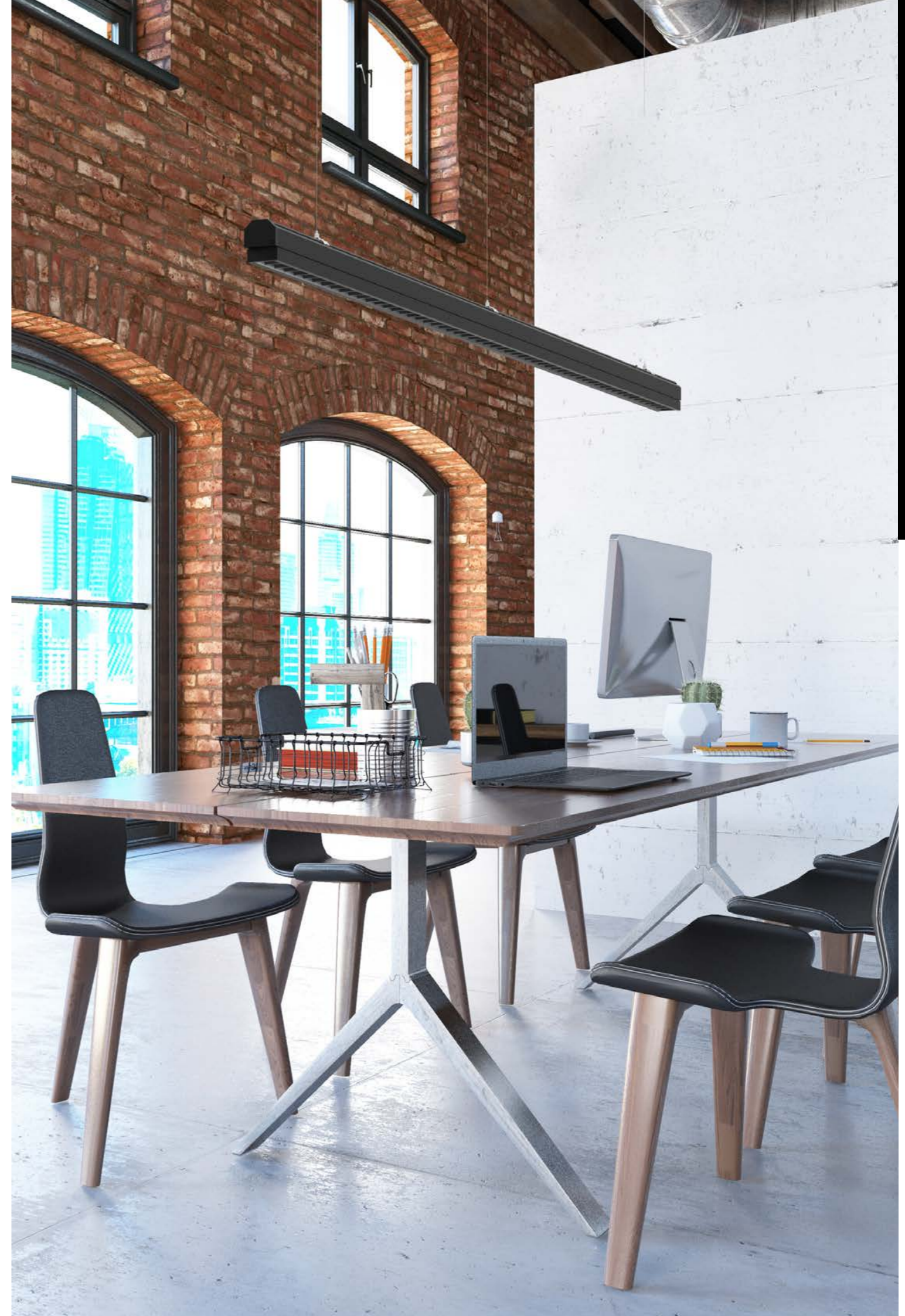
System insert in 3 length, surface powder-coated, grid in basic or dark, with medium output, ON/OFF or DALI dimm, 220-240V, 50/60Hz, 7-pole

POWER	L x W	BEAM ANGLE	LM/3000K LM/3500K	LM/4000K	CODE
SYS 39W	1137x64	basic	5680	5990	610-1263021R WW XXY
		dark	5080	5350	
SYS 59W	1696x64	basic	8530	8990	610-1264021R WW XXY
		dark	7620	8030	
SYS 78W	2255x64	basic	11370	11980	610-1265021R WW XXY
		dark	10160	10710	



COMPLETE CODE

R = REFLECTOR	WW = LIGHT COLOUR	XX = COLOUR	Y = DIMMBAR
dark = d / UGR<16	LED 3000K = 19 CRI>80	silver = 04	ON/OFF = 0
basic = b / UGR<19	LED 3500K = 17 CRI>80	white = 05	DALI = d
	LED 4000K = 14 CRI>80	black = 06	





LIGHT INSERT MOVA M

INFORMATION	POWER	L	LM/3000K	LM/3500K	LM/4000K	CODE
Spotlight insert, surface powder-coated, 5 different beam characteristics, ON/OFF or DALI dimmable, 220-240V, 50/60Hz, 7-pole	SYS 27W	562mm	2770	2540	2900	610-0300031RWWXXY
	SYS 31W	562mm	3100	2840	3250	610-0300041RWWXXY
	SYS 40W	562mm	4100	3840	4300	610-0300051RWWXXY



COMPLETE CODE

R = REFLECTOR	WW = LIGHT COLOUR	XX = COLOUR	Y = DIMMABLE
asymmetric = 1	LED 3000K = 49 PREMIUM CRI>90	silver = 44	ON/OFF = 0
spot 17° = 4 (not possible in 40W version)	LED 3500K = 47 PREMIUM CRI>90	white = 55	DALI dimm. = d
medium 60° = 5	LED 4000K = 24 CRI>90	black = 66	
flood 40° = 3			
wide flood 60° = 6 (not possible in 40W version)			

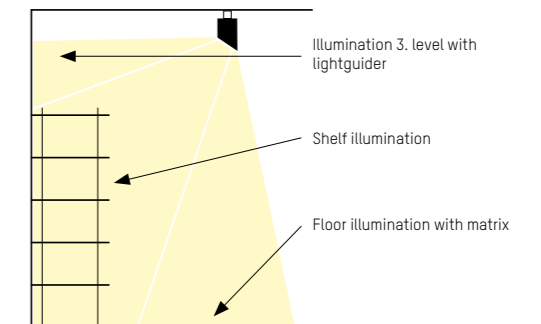
LIGHT INSERT ARTIS

INFORMATION	VERSION	POWER	L	BEAM ANGLE	LM/3000K	LM/3500K	LM/4000K	CODE
Spot insert, surface powder-coated, ON/OFF or DALI dimmable, 220-240V, 50/60Hz, 7-pole	simple	SYS 40W	562mm	asymmetric	3880	3940	4390	610-03510111WWXXY
	double	SYS 80W	562mm	double asymmetric	7760	7890	8780	610-03520112WWXXY



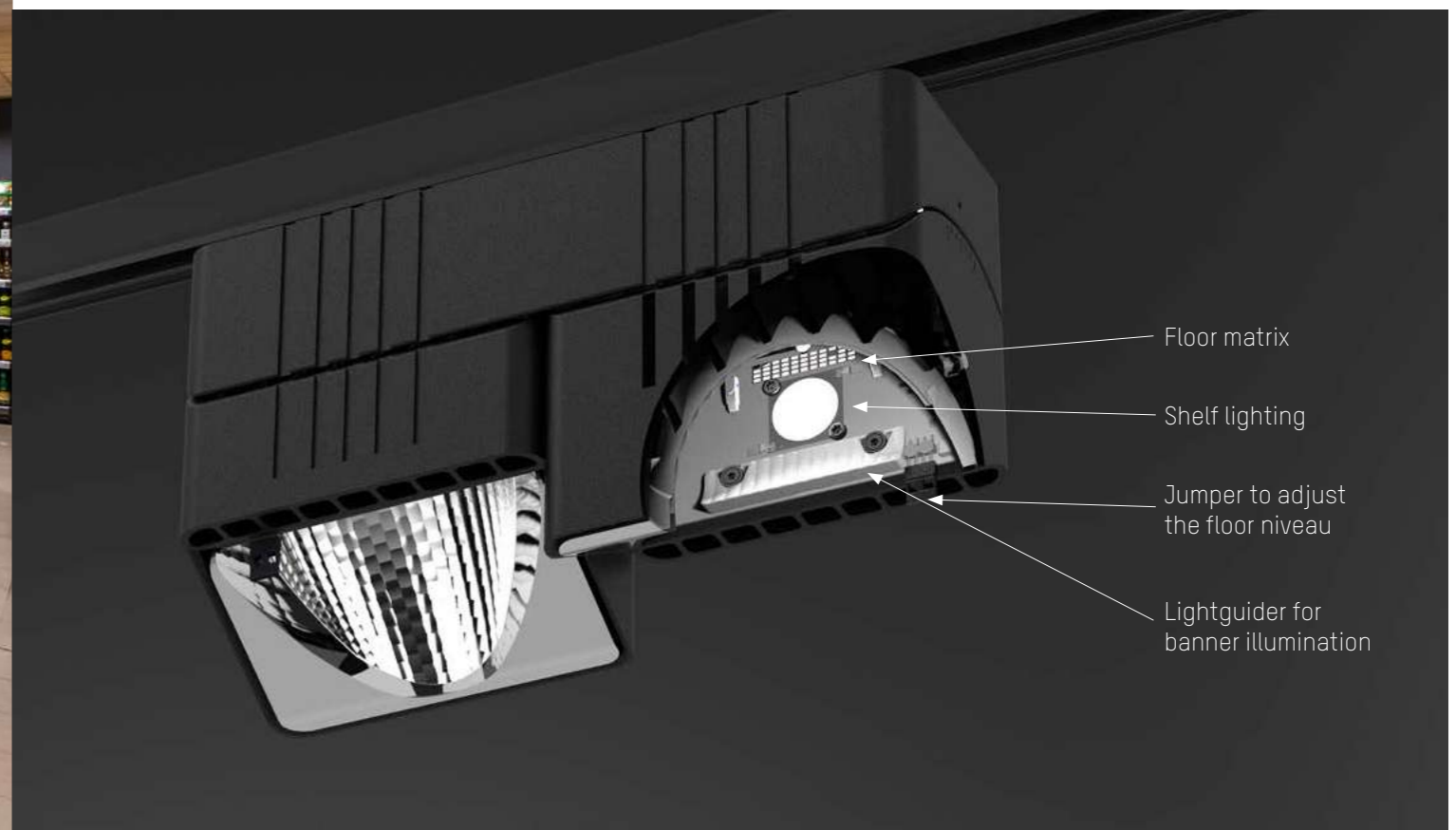
LIGHT INSERT ARTIS MATRIX

INFORMATION	VERSION	POWER	L	BEAM ANGLE	LM/3000K	LM/3500K	LM/4000K	CODE
Spot insert, surface powder-coated, ON/OFF or DALI dimmable, 220-240V, 50/60Hz, 7-pole	simple	SYS 40W	562mm	asymmetrisch	3880	3940	4390	610-03510311WWXXY
	double	SYS 80W	562mm	doppelasymmetrisch	7760	7890	8780	610-03520312WWXXY



COMPLETE CODE

WW = LIGHT COLOUR	XX = COLOUR	Y = DIMMABLE
LED 3000K = 49 PREMIUM CRI>90	silver = 44	ON/OFF = 0
LED 3500K = 47 PREMIUM CRI>90	white = 55	DALI dimm. = d
LED 4000K = 24 CRI>90	black = 66	



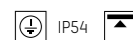
HIGH BAY INSERT

INFORMATION

System insert for mechanical mounting the round HIGH-BAY luminaire on Trail, payload: max. 10kg, per position one suspension is necessary, 220-240V, 50/60Hz



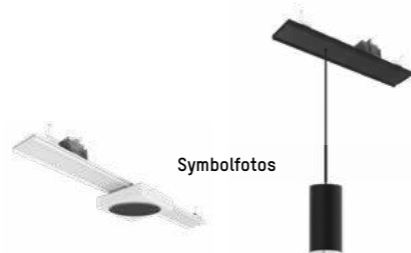
POLE	L	CODE
7-pole	281mm	610-0275001000XX0
11-pole	281mm	610-0275002000XX0



UNIVERSAL INSERT

INFORMATION

Universal insert, surface powder-coated, for assembly sensors, safty luminaires, speakers, spots or pendants (on site), 2 lenght available, with connection clamb till 5 x 2,5mm², 220-240V, 50/60Hz



Symbolfotos

POLIG	L	CODE
7-pole	281mm	610-0291001000XX0
11-pole	281mm	610-0291002000XX0
7-pole	562mm	610-0292001000XX0
11-pole	562mm	610-0292002000XX0



SAFETY LUMINAIR INSERT

INFORMATION

Battery life 3h, surface powder-coated, incl. lens for escape route illumination and antipanic illumination, distance between luminaires: 21m for a standarised lamination from 1lx, 220-240V, 50/60Hz, 11-pole



POWER	KELVIN	L	CODE
SYS 6W	4000	565mm	610-0272002000XX0



COMPLETE CODE

XX = COLOUR

silver = 04

white = 05

black = 06



EMERGENCY EXIT LIGHT INSERT

INFORMATION

Emergency exit luminaire, Housing from self-extinguishing plastic, charging time: 12h, detection range 32m, incl. piktogramm (1x left, 1x right, 2x down) 220-240V, 50/60Hz, 11-pole



POWER	L x W x H	CODE
SYS 1,7W	281 x 58 x 251	610-0271002000XX0



COMPLETE CODE

XX = COLOUR

silver = 04

white = 05

black = 06

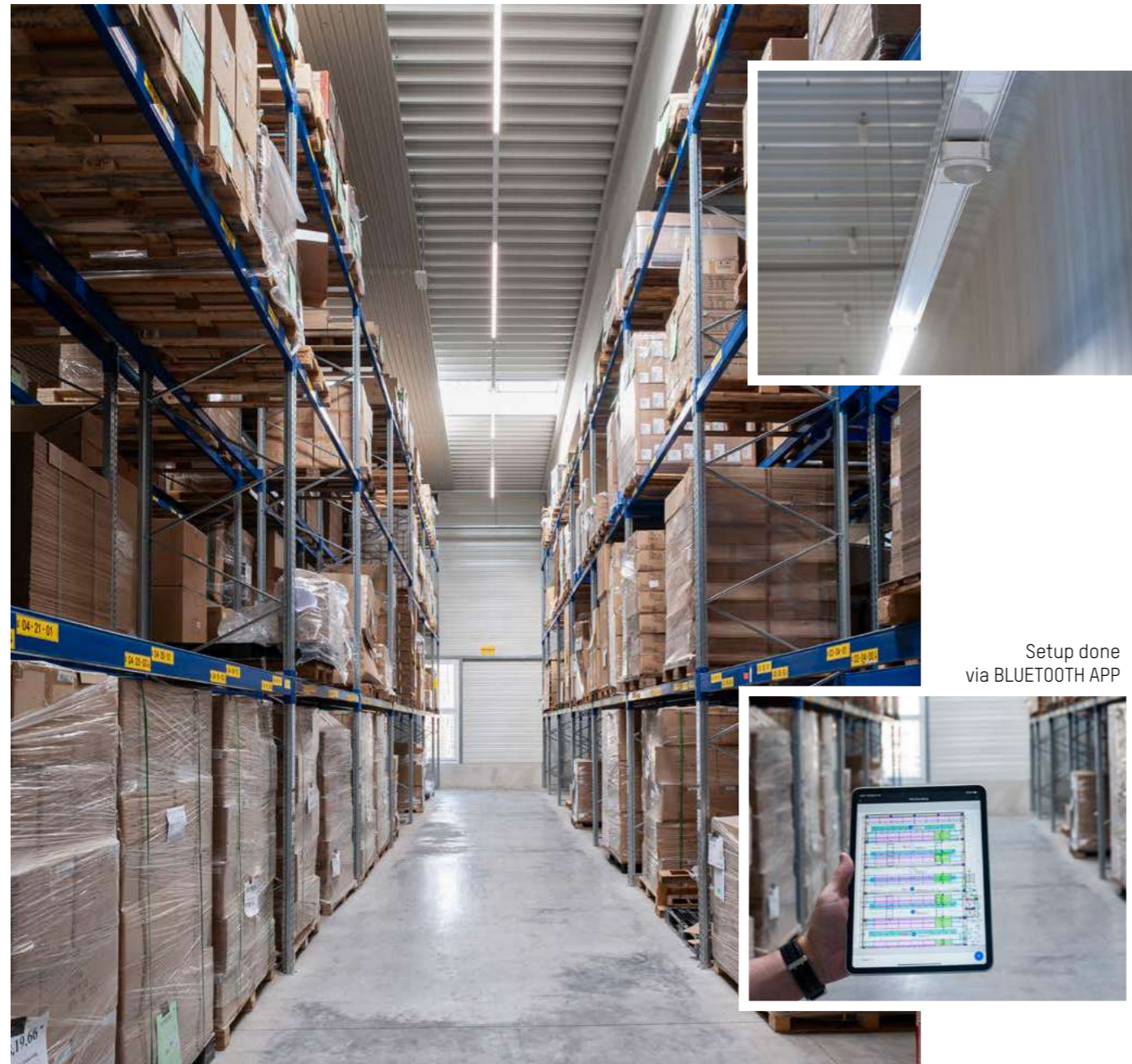
MOTION DETECTOR INSERT

INFORMATION

Sensor designed as DALI-2 controller, incl. DALI bus supply, (no on-site DALI bus system required) Mesh network for networking the sensors, parameterisation and configuration via Bluetooth app, constant light control, predefined scenes, main and ambient light freely adjustable, free definition of luminaire groups with configurable behaviour, up to 16 DALI LED drivers can be connected - simple sensor exchange with Zhaga interface, 220-240V, 50/60Hz



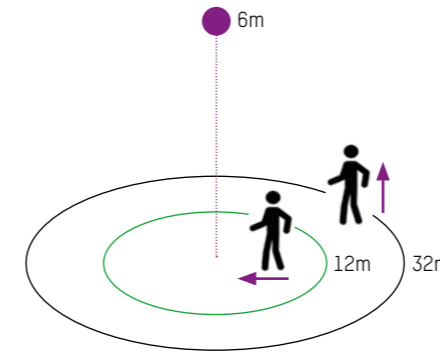
POLE	SENSOR	L	CODE
7-pole	3360	562mm	610-027800100005m
11-pole	3360	562mm	610-027800200005m
POLE	SENSOR	L	CODE
7-pole	345	562mm	610-028000100005m
11-pole	345	562mm	610-028000200005m



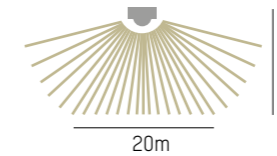
Setup done via BLUETOOTH APP

High-bay warehouse, mounting height: 8m, illumination power: 200lx, Trail light insert, Narrow Beam (30°), High Efficiency (HE), DALI, Trail sensor insert DALI-2 Bluetooth Mesh, light and movement control

MOTION DETECTOR 3360

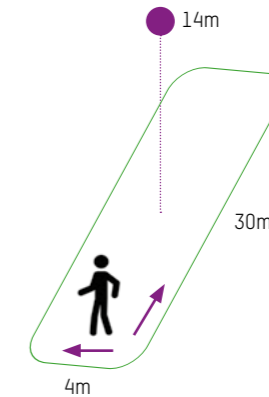


Mounting height: 2.80 m – 14.00m
Green: radial / black: tangential

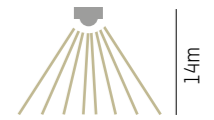


MOUNTING HEIGHT	DETECTION RANGE
14m	∅ 20m (tangential)
9m	∅ 28m (tangential)
6m	∅ 32m (tangential)
2m	∅ 36m (tangential)

MOTION DETECTOR 345



Mounting height: 4.00 m – 14.00m
Green: radial and tangential



MOUNTING HEIGHT	DETECTION RANGE
14m	30 x 4m
10m	25 x 4m
8m	20 x 4m
6m	15 x 4m
4m	10 x 4m

SENSOR ECO INSERT

INFORMATION

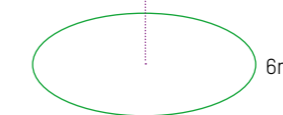
2-channel light control unit with DALI interface, connection for up to 32 electronic ballasts possible, light & presence sensor, presence detection range adjustable between 40 - 90° via integrated shutters, integrated infrared receiver, maximum installation height 5m, 220-240V, 50/60Hz



SENSOR

5m

Temp. -20...+50 °C
20...800lx



Mounting height: max.5m
Green: detection range
working range light sensor: 20 - 800lx
detection angle: 80°



REMOTE CONTROL SENSOR ECO INSERT

INFORMATION

IR remote control [master] for configuration and commissioning of the DALIeco lighting control system, with PC interface; remote control, USB connection cable, PC software



CODE

28-195967

COMPLETE CODE

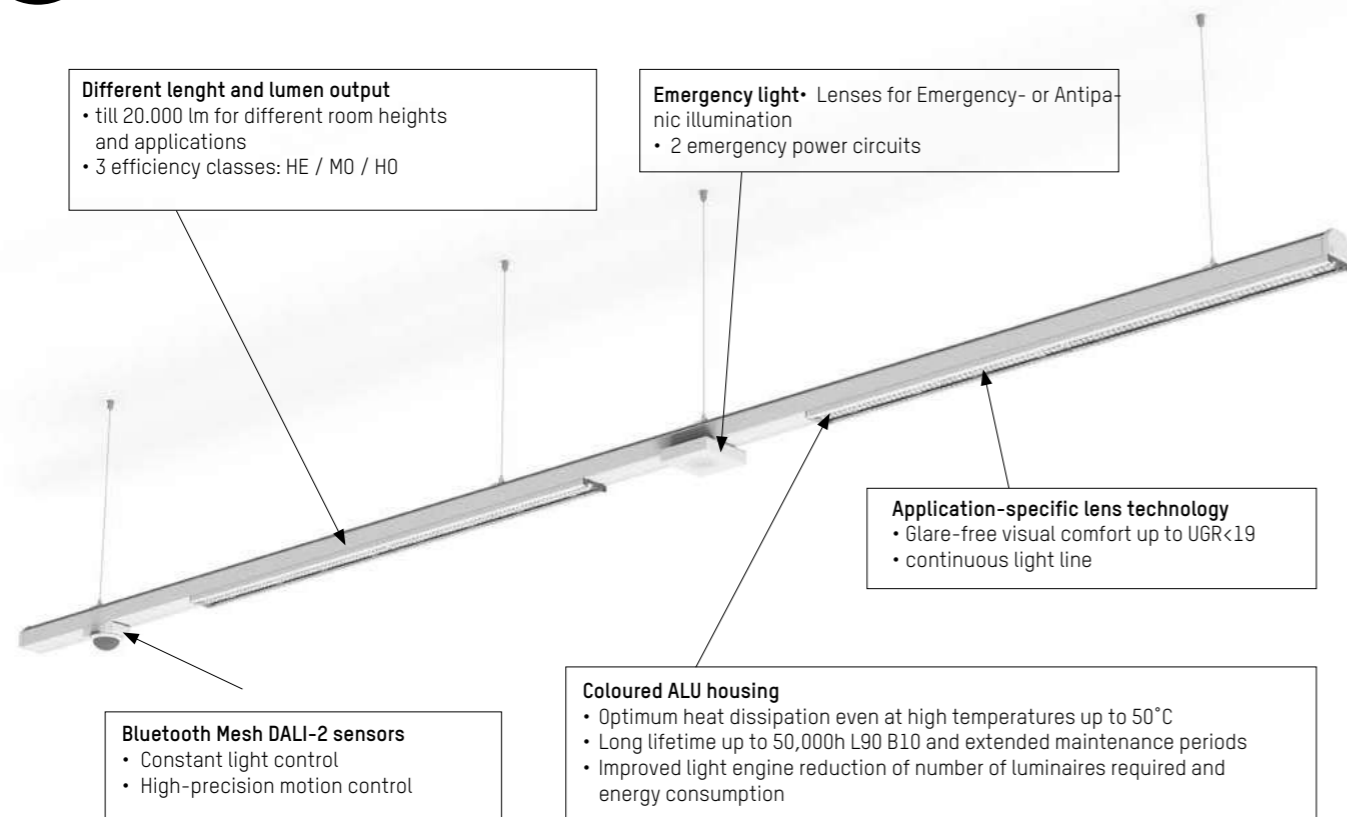
XX = COLOUR

silver = 04

white = 05

black = 06

SYSTEM CONFIGURATION → PRODUCTION & LOGISTICS



Different length and lumen output

- till 20.000 lm for different room heights and applications
- 3 efficiency classes: HE / MO / HO

Emergency light

- Lenses for Emergency- or Antipanic illumination
- 2 emergency power circuits

Application-specific lens technology

- Glare-free visual comfort up to UGR<19
- continuous light line

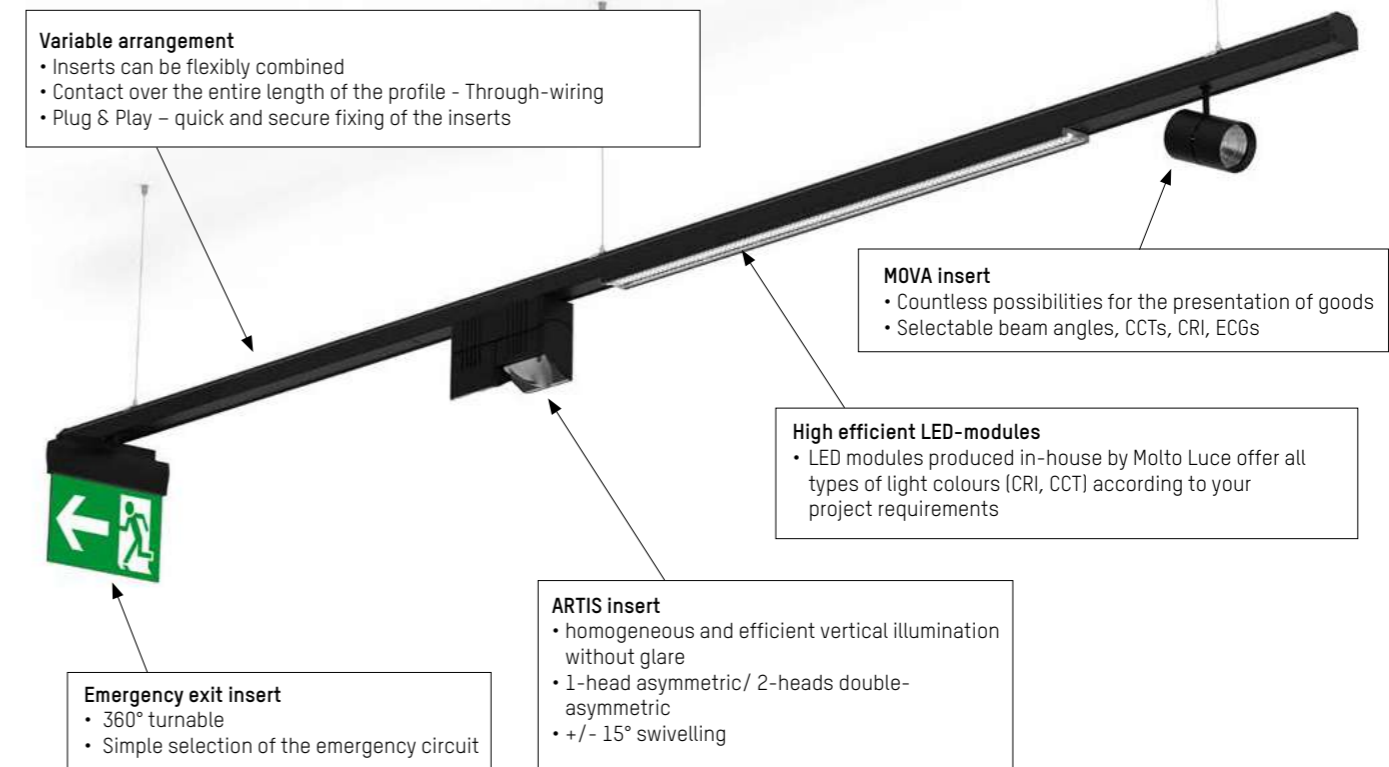
Bluetooth Mesh DALI-2 sensors

- Constant light control
- High-precision motion control

Coloured ALU housing

- Optimum heat dissipation even at high temperatures up to 50°C
- Long lifetime up to 50,000h L90 B10 and extended maintenance periods
- Improved light engine reduction of number of luminaires required and energy consumption

SYSTEM CONFIGURATION → RETAIL



Variable arrangement

- Inserts can be flexibly combined
- Contact over the entire length of the profile - Through-wiring
- Plug & Play - quick and secure fixing of the inserts

MOVA insert

- Countless possibilities for the presentation of goods
- Selectable beam angles, CCTs, CRI, ECGs

High efficient LED-modules

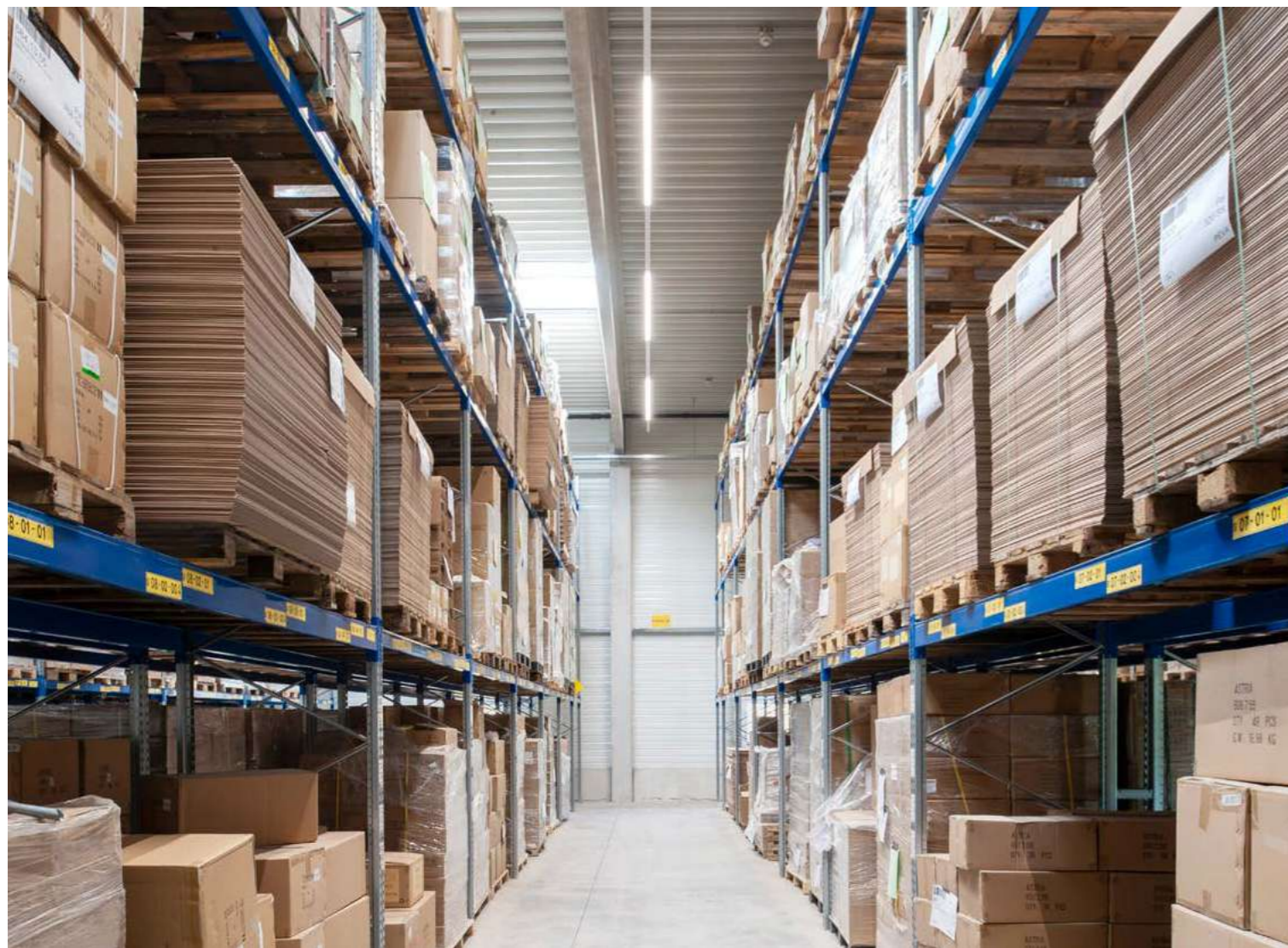
- LED modules produced in-house by Molto Luce offer all types of light colours (CRI, CCT) according to your project requirements

ARTIS insert

- homogeneous and efficient vertical illumination without glare
- 1-head asymmetric/ 2-heads double-asymmetric
- +/- 15° swivelling

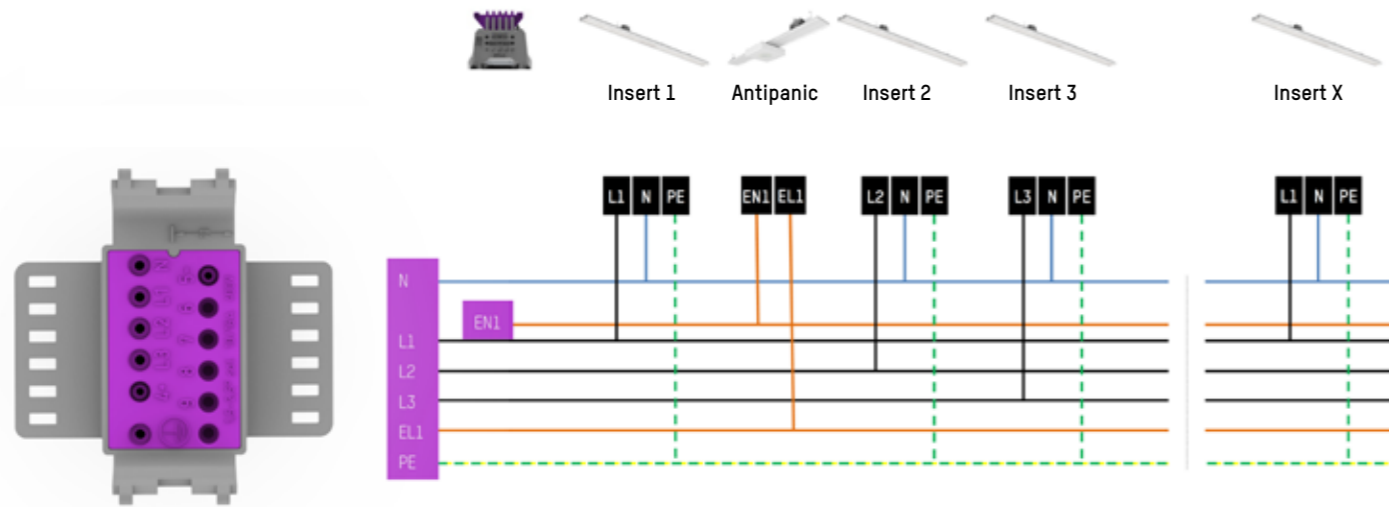
Emergency exit insert

- 360° turnable
- Simple selection of the emergency circuit



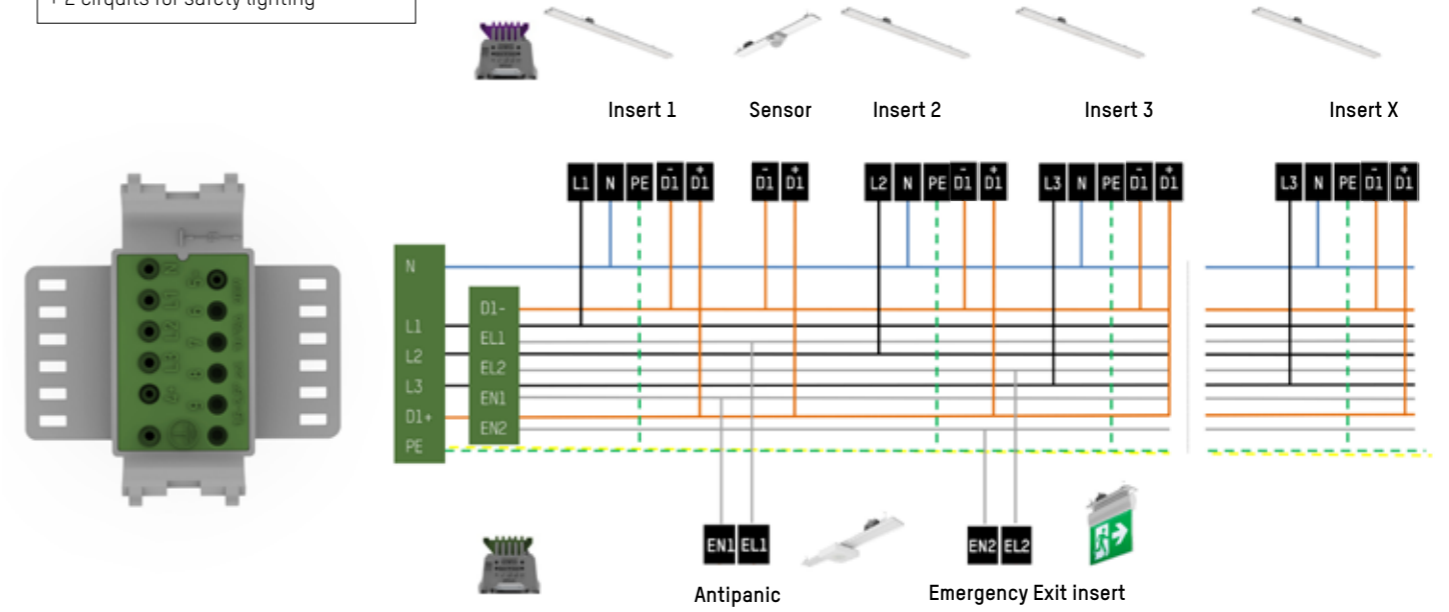
WIRING EXAMPLE → PRODUCTION & LOGISTICS

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



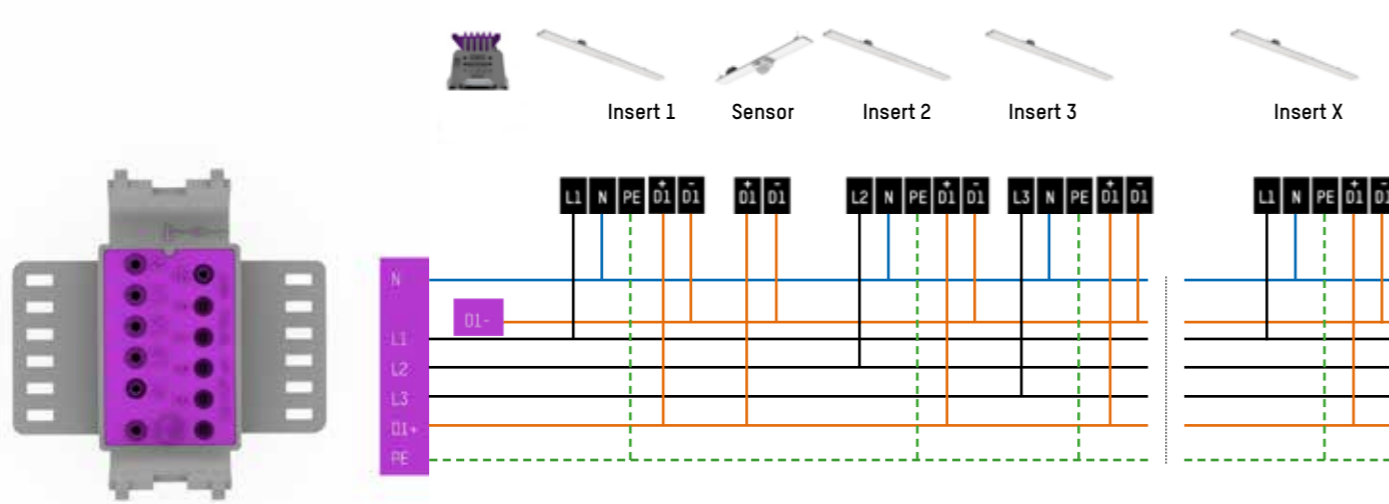
WIRING EXAMPLE → PRODUCTION & LOGISTICS

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



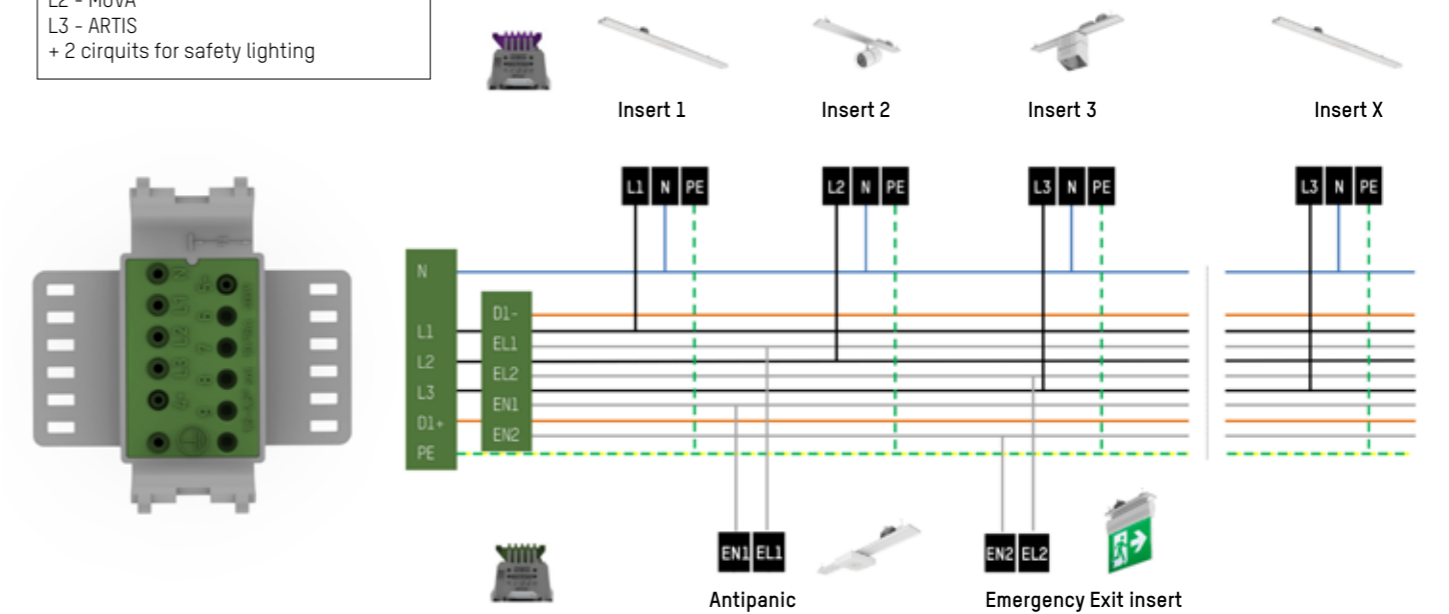
WIRING EXAMPLE → PRODUCTION & LOGISTICS

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



WIRING EXAMPLE → RETAIL

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



SINGLE MOUNTING RAIL SET

INFORMATION

7-pole current feed, galvanised sheet steel, consisting of mounting rail, 2 x end pieces, power feed flexible

Attention: only available in white and silver

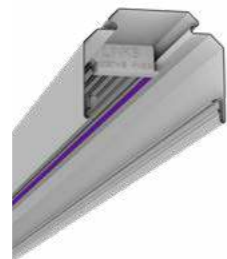


L x W x H	POLE	CODE
1137 x 64 x 50	7	610-0401001000XX0
1696 x 64 x 50	7	610-0402001000XX0

MOUNTING RAIL

INFORMATION

7- or 11 pole current feed, galvanised sheet steel

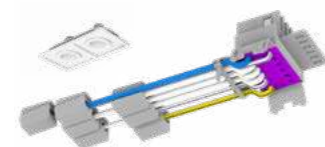


L x W x H	POLE	CODE
1137 x 64 x 50	7	610-0201001000XX0
1696 x 64 x 50	7	610-0202001000XX0
2255 x 64 x 50	7	610-0203001000XX0
3392 x 64 x 50	7	610-0208001000XX0
4510 x 64 x 50	7	610-0204001000XX0
1137 x 64 x 50	11	610-0201002000XX0
1696 x 64 x 50	11	610-0202002000XX0
2255 x 64 x 50	11	610-0203002000XX0
3392 x 64 x 50	11	610-0208002000XX0
4510 x 64 x 50	11	610-0204002000XX0

POWER FEED SET FLEXIBLE

INFORMATION

tool-free mounting

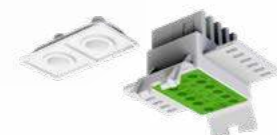


POLE	CODE
7	610-0101001000000
11	610-0101002000000

POWER FEED SET FIX

INFORMATION

tool-free mounting



POLE	CODE
7	610-0102001000000
11	610-0102002000000

ASSEMBLY AID FOR POWER FEED SET

INFORMATION



CODE
610-0007000000000

COMPLETE CODE

XX = COLOUR

silver = 04

white = 05

black = 06 Attention: Not for single mounting rail set

LINEAR CONNECTOR ELECTRIC

INFORMATION

inside, incl. rail connector



W x L	POLE	CODE
62 x 300	7	610-0002001000000
62 x 300	11	610-0002002000000

CENTER CONNECTOR IP20

INFORMATION

tool-free mounting, for max. 4 pcs. cable with 10-14 diameter



W x L	POLE	CODE
64 x 562	7	610-0020001000XX0
64 x 562	11	610-0020002000XX0

CENTER CONNECTOR IP54

INFORMATION

tool-free mounting, for max. 4 pcs. cable with 10-14 diameter

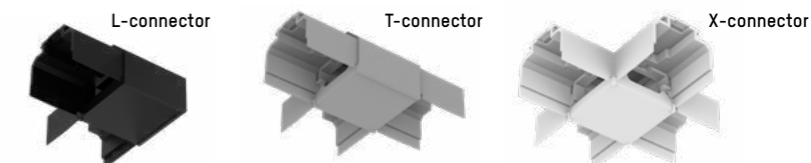


W x L	POLE	CODE
64 x 562	7	610-0021001000050
64 x 562	11	610-0021002000050

L/T/X CONNECTOR

INFORMATION

outside, order flex connector electric separately



ORDER FLEXCONNECTOR PCS.	VARIANT	L x W	CODE
1	L-CONNECTOR	115 x 115	610-0009000000XX0
2	T-CONNECTOR	165 x 115	610-0010000000XX0
3	X-CONNECTOR	165 x 165	610-0011000000XX0

FLEX CONNECTOR ELEKTRIC

INFORMATION

inside, for T, L, X connector



L	POLE	CODE
358	7	610-0012001000000
358	11	610-0012002000000

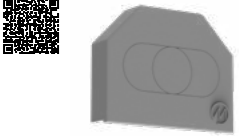
COMPLETE CODE


XX = COLOUR

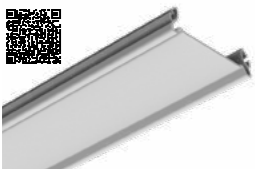
silver = 04


white = 05


black = 06

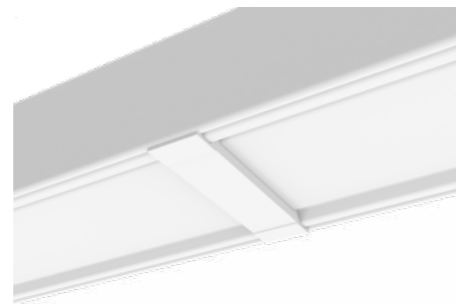
END PIECE	INFORMATION	CODE
	Set 2 pcs.	610-0001000000XX0


END PIECE IP54	INFORMATION	CODE
	Set 2 pcs. PG 16	610-0017000000XX0


BLIND COVER PMMA	L	CODE
	1137	610-0231000000XX0
	1696	610-0237000000XX0
	2255	610-0232000000XX0
	4510	610-0233000000XX0

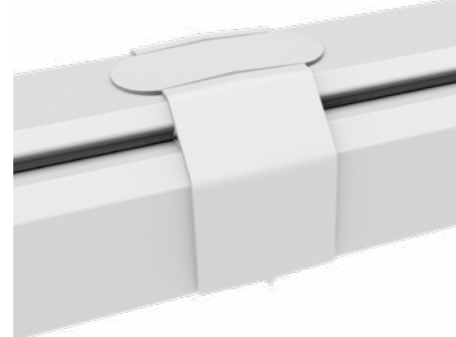
END PIECE BLIND COVER IP54	INFORMATION	CODE
	Seal for blind cover joint Set 2 pcs.	610-0013000000050



BLIND COVER METALL	L	CODE
	1137	610-0234000000050
	white	





END PIECE CURRENT LEAD	INFORMATION	CODE
	tool-free mounting Set left + right	610-0015000000000

SEALING RAIL IP54	INFORMATION	CODE
	plastic	610-0008000000050



CABLE HOLDER INSIDE	DETAIL	CODE
		610-0014000000000

CABLE HOLDER AOUTSIDE	DETAIL	CODE
		610-0016000000000


COMPLETE CODE


XX = COLOUR


silver = 04


white = 05


black = 06


ROPE-FIXATION	W x H	CODE
	42 x 15	610-0004000000000


ROPE-FIXATION HIGH	W x H	CODE
	42 x 35	610-0005000000000
for Installation tube 25mm		

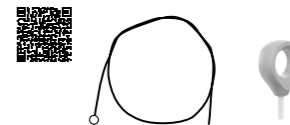
CHAIN-FIXATION	W x H	CODE
	42 x 15	610-0006000000000


CHAIN-FIXATION HIGH	W x H	CODE
	42 x 35	610-0019000000000
for Installation tube 25mm		

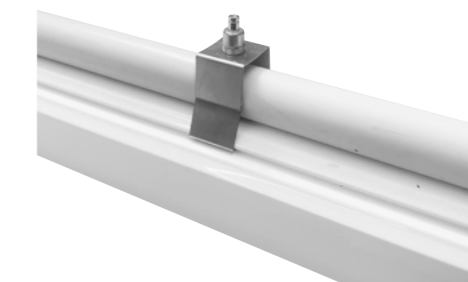
CEILING-FIXATION	W x H	CODE
	42 x 19	610-0003000000000

CADDY CLIP SUSPENSION	W x H	CODE
	34 x 41	610-0018000000000
for ceiling systems 24 - 26mm		

STEEL ROPE	Ø x L	CODE
	1,5 x 3000	610-0022000000000
incl. ropestopper cut to any length		

STEEL ROPE WITH EYELET	Ø x L	CODE
	1,5 x 1500	610-0025000000000
	1,5 x 3000	610-0026000000000
	1,5 x 6000	610-0027000000000
cut to any length		

CHAIN	W x H	CODE
	31 x 10	835-9926194
payload: max. 30kg Ø 2,2mm / per meter		



example with installation tube 25mm



MOUNTING RAIL

INFORMATION	L x W x H	CODE
empty module without current conduction, galvanised sheet steel	4510 x 64 x 50	610-0205000000XX0



LIEMAR CONNECTOR MECHANIC

INFORMATION	L x W x H	CODE
inside	300 x 62 x 50	610-0023000000000



BLIND COVER

INFORMATION	L x W x H	CODE
Plastic	1137 x 58 x 15	610-0231000000XX0
	1696 x 58 x 15	610-0237000000XX0
	2255 x 58 x 15	610-0232000000XX0
	4510 x 58 x 15	610-0233000000XX0



BLIND COVER

INFORMATION	L x W x H	colour	CODE
Metall	1137 x 58 x 15	white	610-0234000000050



END PIECE

INFORMATION	CODE
Set 2 pcs.	610-0001000000XX0



CABLE HOLDER INSIDE

INFORMATION	CODE
Metall	610-0029000000000

COMPLETE CODE

XX = COLOUR

- silver = 04
- white = 05
- black = 06

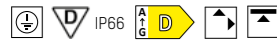


Product: 30NE BASIC



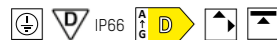
30NE BASIC PMMA COVER

INFORMATION	POWER	LUMEN	LC	L x W x H	VERSION	WIRING	CODE
Moisture-proof luminaire, housing made of GRP (glass-reinforced polyester) with PU sealing, incl. driver, 1:1 replacement of existing T8 lamps, long service life up to 50,000h L80 B10, simple & quick installation, unique light transmission (up to 93 %)	SYS 25W	3400	4000K	1277 x 90 x 95	ON/OFF	WITHOUT	175-0032034131440
	SYS 38W	5100	4000K	1277 x 90 x 95	ON/OFF	WITHOUT	175-0032051131440
	SYS 30W	4200	4000K	1577 x 90 x 95	ON/OFF	WITHOUT	175-0035042131440
	SYS 51W	6940	4000K	1577 x 90 x 95	ON/OFF	WITHOUT	175-0035070131440
	SYS 50W	7000	4000K	1577 x 90 x 95	ON/OFF	WITHOUT	175-0035070131640
	SYS 30/37/44/51W	4500/5500/6400/7000	4000K	1577 x 90 x 95	MULTI-LUMEN	WITHOUT	175-0035070131341



30NE BASIC PC COVER

INFORMATION	POWER	LUMEN	LC	L x W x H	VERSION	WIRING	CODE
Moisture-proof luminaire, housing made of GRP (glass-reinforced polyester) with PC cover, incl. driver, 1:1 replacement of existing T8 lamps, long service life up to 50,000h L80 B10, simple & quick installation, unique light transmission (up to 93 %)	SYS 25W	3200	4000K	1277 x 90 x 95	ON/OFF	5 x 1,5mm	175-0032332231440
	SYS 38W	4900	4000K	1277 x 90 x 95	ON/OFF	WITHOUT	175-0032049231440
	SYS 38W	4900	4000K	1277 x 90 x 95	ON/OFF	5 x 1,5mm	175-0032349231440
	SYS 30W	4000	4000K	1577 x 90 x 95	ON/OFF	5 x 1,5mm	175-0035340231440
	SYS 50W	6600	4000K	1577 x 90 x 95	ON/OFF	WITHOUT	175-0035066231440
	SYS 50W	6600	4000K	1577 x 90 x 95	ON/OFF	5 x 1,5mm	175-0035366231440
SYS 30/37/44/51W	4300/5200/6100/6650	4000K	1577 x 90 x 95	MULTI-LUMEN	5 x 1,5mm	175-0035366231341	



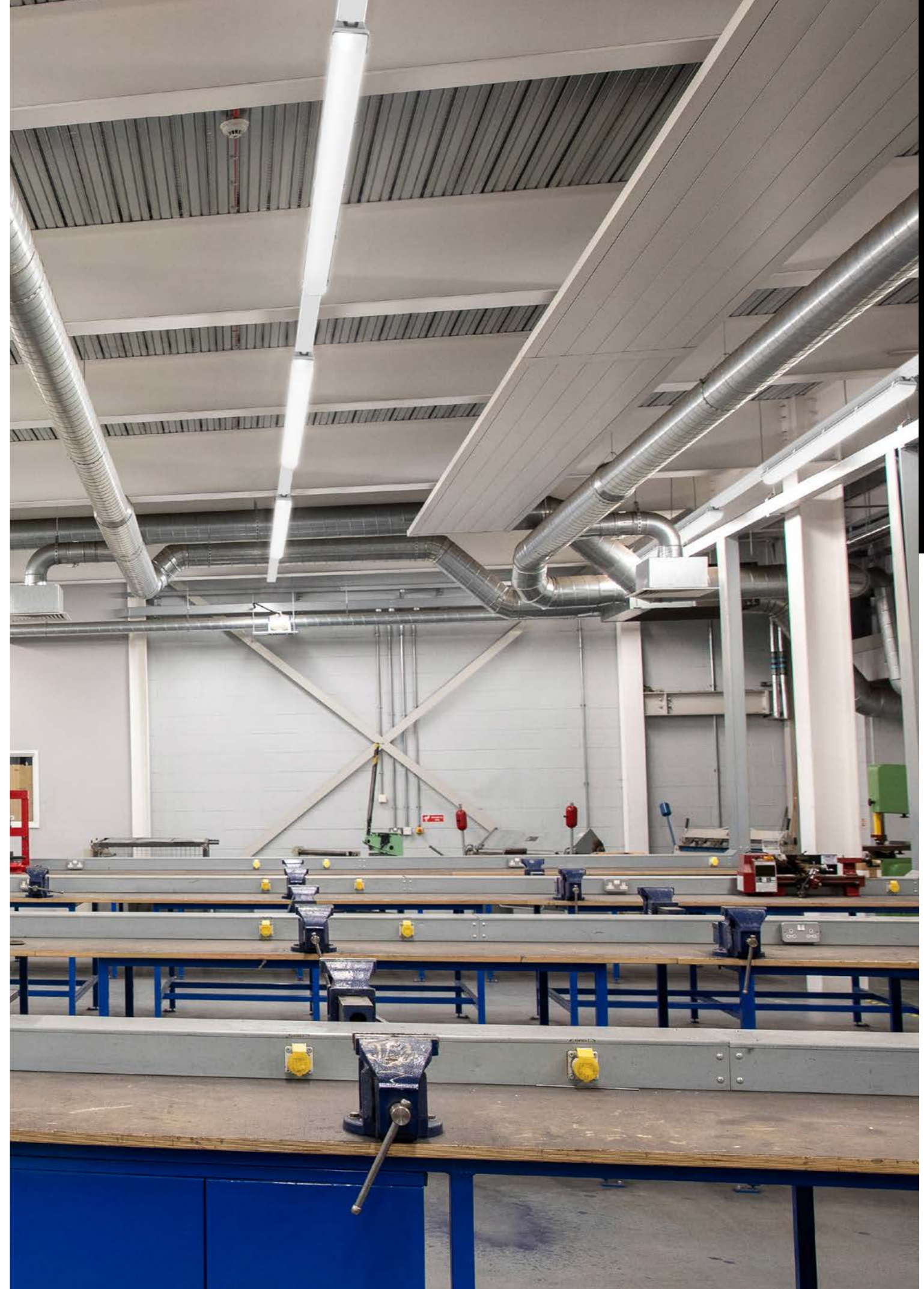
30NE EM PC COVER

INFORMATION	POWER	LUMEN	LC	L x W x H	VERSION	WIRING	CODE
Moisture-proof luminaire, housing made of GRP (glass-reinforced polyester), PC cover with high impact resistance IK08, incl. driver, emergency lighting solution with single battery system, rated operating time: 3h, 420lm in emergency mode, unique light transmission (up to 93 %).	SYS 22W	3200	4000K	1277 x 90 x 95	ON/OFF	WITHOUT	175-036203223144e
	SYS 31W	4600	4000K	1277 x 90 x 95	ON/OFF	WITHOUT	175-036204623144e
	SYS 27W	4000	4000K	1577 x 90 x 95	ON/OFF	WITHOUT	175-036504023144e
	SYS 41W	6200	4000K	1577 x 90 x 95	ON/OFF	WITHOUT	175-036506223144e



OTHER VERSIONS AND ORDER DETAILS ON REQUEST

WIRING	LIGHT COLOURS	DIMMABLE
without wiring wiring 3 x 1,5 mm wiring 5 x 1,5 mm	other light colours on request	ON/OFF ON/OFF MULTI-LUMEN DALI dimm.





3ONE PMMA COVER



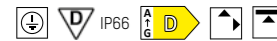
INFORMATION	POWER	LUMEN	LC	L x W x H	VERSION	WIRING	CODE
Moisture-proof luminaire, housing made of GRP (glass-reinforced polyester) with silicone seal, incl. driver, e.g. in the wood industry (joinery), many different luminaire versions (up to 12700lm), high efficiency LED modules (up to 164 lm/W), long service life up to 50,000 L80 B10 in ambient temperatures from -20° C to +40° C.	SYS 31W	4800	4000K	1277 x 90 x 95	ON/OFF	WITHOUT	175-0162048131440
	SYS 32/27/23/19W	5200/4500/3700/3000	4000K	1277 x 90 x 95	MULTI-LUMEN	WITHOUT	175-0162052131441
	SYS 27W	4200	4000K	1577 x 90 x 95	ON/OFF	WITHOUT	175-0165042131440
	SYS 41W	6500	4000K	1577 x 90 x 95	ON/OFF	WITHOUT	175-0165065131440
	SYS 41W	6500	4000K	1577 x 90 x 95	DALI DIMM	WITHOUT	175-016506513144d
	SYS 65W	8800	4000K	1577 x 90 x 95	ON/OFF	WITHOUT	175-0165087131440
	SYS 65W	8800	4000K	1577 x 90 x 95	ON/OFF	5 x 2,5mm	175-0165487131440
	SYS 73W	10200	4000K	1577 x 116 x 99	ON/OFF	WITHOUT	175-0165010131440
	SYS 83W	12700	4000K	1577 x 116 x 99	ON/OFF	WITHOUT	175-0165012131440
	SYS 44/38/32/25W	7200/6200/5200/4100	4000K	1577 x 90 x 95	MULTI-LUMEN	WITHOUT	175-0165072131441
	SYS 44/38/32/25W	7200/6200/5200/4100	4000K	1577 x 90 x 95	MULTI-LUMEN	5 x 2,5mm	175-0165472131441



3ONE PC COVER



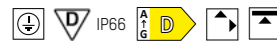
INFORMATION	POWER	LUMEN	LC	L x W x H	VERSION	WIRING	CODE
Moisture-proof luminaire, housing made of GRP (glass-reinforced polyester) & PC cover with high impact resistance IK08 (multi-storey car parks), incl. driver, meets the requirements of international food industry standards, unique light transmittance (up to 93 %).	SYS 27W	4000	4000K	1577 x 90 x 95	ON/OFF	WITHOUT	175-0165040231440
	SYS 41W	6200	4000K	1577 x 90 x 95	ON/OFF	WITHOUT	175-0165082231440
	SYS 41W	6200	4000K	1577 x 90 x 95	ON/OFF	5 x 2,5mm	175-0165462231440
	SYS 65W	8400	4000K	1577 x 90 x 95	ON/OFF	WITHOUT	175-0165082231440
	SYS 65W	8400	4000K	1577 x 90 x 95	ON/OFF	5 x 2,5mm	175-0165482231440
	SYS 73W	9600	4000K	1577 x 116 x 99	ON/OFF	WITHOUT	175-0165096231440
	SYS 83W	12000	4000K	1577 x 116 x 99	ON/OFF	WITHOUT	175-0165012231440
	SYS 44/38/32/25W	6700/5700/4800/3800	4000K	1577 x 90 x 95	MULTI-LUMEN	WITHOUT	175-0165067231441
	SYS 44/38/32/25W	6700/5700/4800/3800	4000K	1577 x 90 x 95	MULTI-LUMEN	5 x 2,5mm	175-0165467231441



3ONE OUTDOOR PMMA COVER



INFORMATION	POWER	LUMEN	LC	L x W x H	VERSION	WIRING	CODE
Moisture-proof luminaire, housing made of GRP (glass-reinforced polyester) with silicone seal, incl. driver, for outdoor areas (e.g. loading ramp), high weather resistance, PMMA diffuser (UV-stable), vented cable gland to prevent moisture build-up.	SYS 31W	4800	4000K	1277 x 90 x 95	ON/OFF	WITHOUT	175-0662048131440
	SYS 27W	4200	4000K	1577 x 90 x 95	ON/OFF	WITHOUT	175-0665042131440



OTHER VERSIONS AND ORDER DETAILS ON REQUEST

WIRING	LIGHT COLOURS	DIMMABLE
without wiring wiring 3 x 1,5 mm wiring 5 x 1,5 mm	other light colours on request	ON/OFF ON/OFF MULTI-LUMEN DALI dimm.

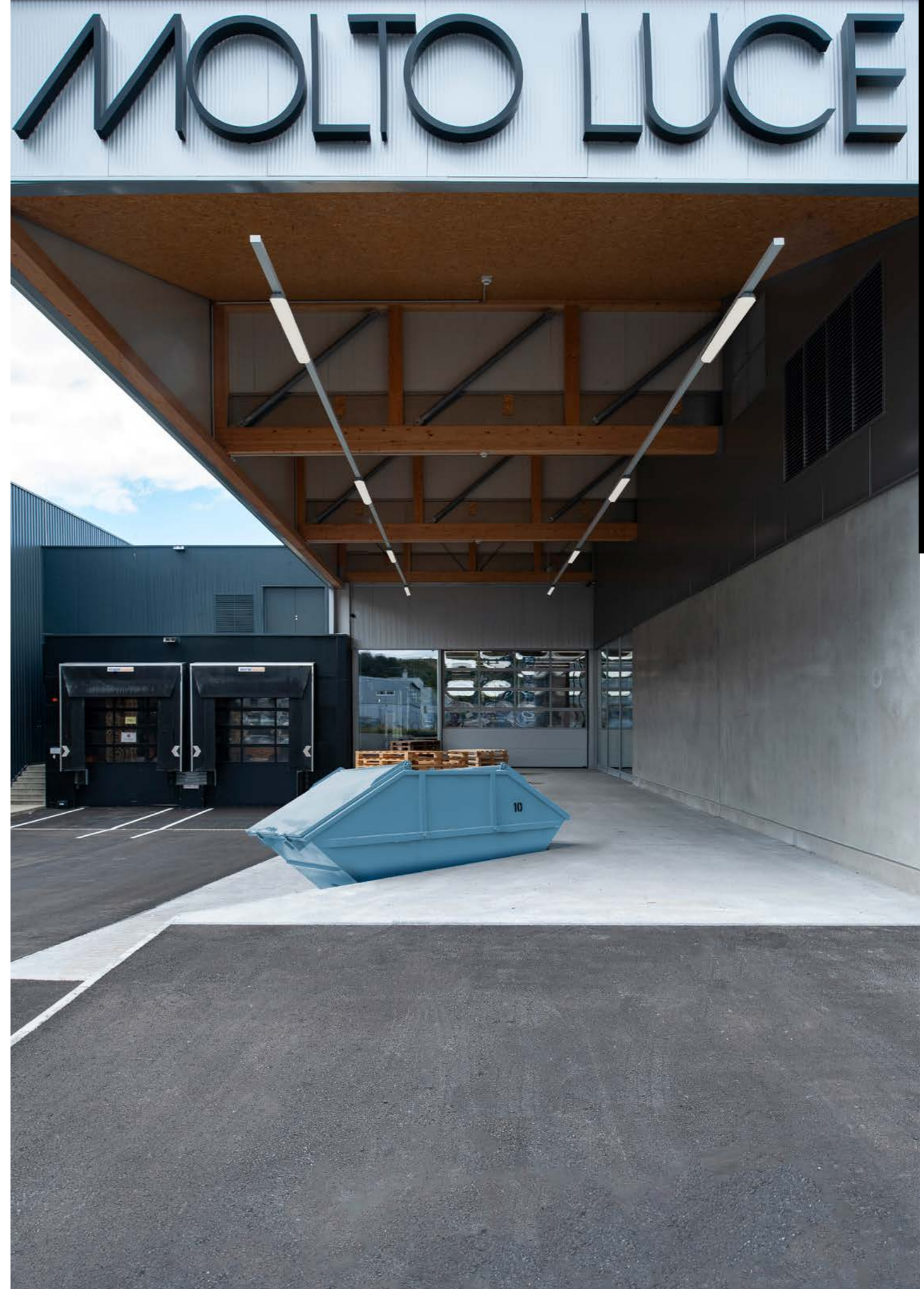


Photo: Molto Luce, Product: 3ONE OUTDOOR

SPECIAL-APPLICATIONS

3ONE SKII PMMA COVER



INFORMATION

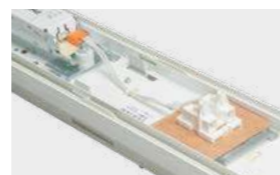
Moisture-proof luminaire, housing made of GRP (glass-reinforced polyester) with silicone seal (silicon-based endless foam), incl. driver, CRI>80

Typical applications: Simple as well as fire-prone premises, areas with increased safety standards, high degree of soiling

Advantages: Protection class II, unique light transmission (up to 93 %)



POWER	LUMEN	LC	WIRING	DIMM	L x W x H	CODE
SYS 31W	4500	4000K	WITHOUT	ON/OFF	1277 x 90 x 95	175-0262045131440
SYS 38W	5400	4000K	WITHOUT	ON/OFF	1577 x 90 x 95	175-0265054131440
SYS 49W	6900	4000K	WITHOUT	ON/OFF	1577 x 116 x 99	175-0265069131440



3ONE SKII PC COVER



INFORMATION

Moisture-proof luminaire, housing made of GRP (glass-reinforced polyester) with silicone seal (silicon-based endless foam), incl. driver, CRI>80

Typical applications: Simple as well as fire-prone premises, areas with increased safety standards, high degree of soiling

Advantages: Protection class II, unique light transmission (up to 93 %)



POWER	LUMEN	LC	WIRING	DIMM	L x W x H	CODE
SYS 31W	4300	4000K	WITHOUT	ON/OFF	1277 x 90 x 95	175-0262043231440
SYS 38W	5200	4000K	WITHOUT	ON/OFF	1577 x 90 x 95	175-0265052231440
SYS 49W	6500	4000K	WITHOUT	ON/OFF	1577 x 116 x 99	175-0235065231440



3ONE H&L PC COVER



INFORMATION

Moisture-proof luminaire, housing made of GRP (glass-reinforced polyester) with silicone seal (silicon-based endless foam), incl. driver, CRI>80

Typical applications: Extreme temperatures (plus & minus), high humidity & moisture (e.g. cold storage).

Advantages: High temperature resistance (-30°C to +55°C) with full service life, vented cable gland to prevent moisture build-up inside the luminaire, meets the requirements of international food industry standards



POWER	LUMEN	LC	WIRING	DIMM	L x W x H	CODE
SYS 32W	4696	4000K	WITHOUT	ON/OFF	1277 x 90 x 95	175-0462046231440
SYS 59W	8100	4000K	WITHOUT	ON/OFF	1277 x 116 x 95	175-0462081231440
SYS 40W	6107	4000K	WITHOUT	ON/OFF	1577 x 90 x 95	175-0465062231440
SYS 73W	10200	4000K	WITHOUT	ON/OFF	1577 x 116 x 99	175-0465099231440



3ONE EXTREME PMMA COVER



INFORMATION

Moisture-proof luminaire, housing made of GRP (glass-reinforced polyester), incl. driver, CRI>80

Typical applications: Special industry areas with increased requirement for chemical resistance, livestock farming (not suitable for poultry farming), storage areas.

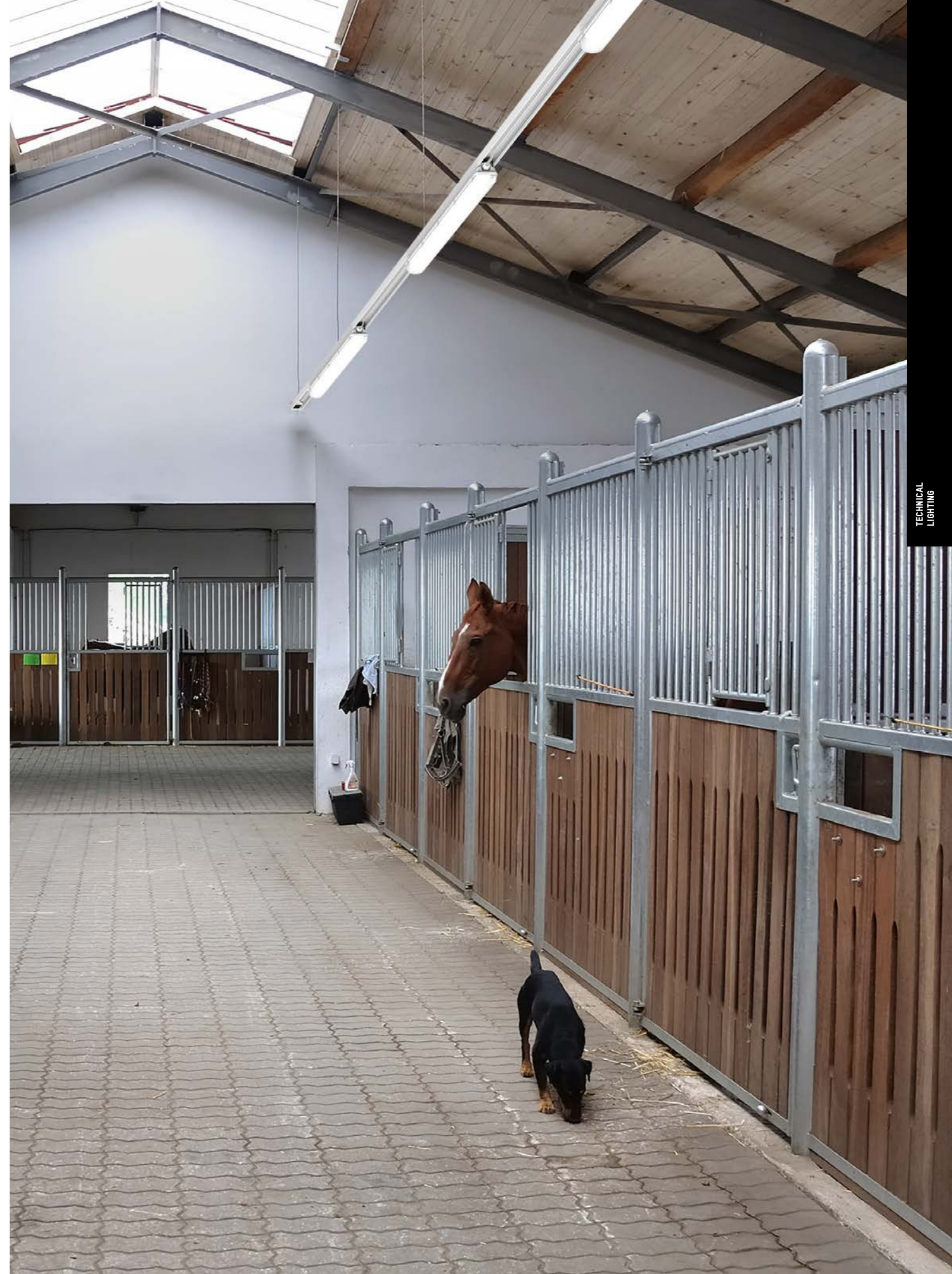
Advantages: Higher chemical resistance, ammonia resistant, specially protected electronic ballasts & light engine



POWER	LUMEN	LC	WIRING	DIMM	L x W x H	CODE
SYS 23W	3800	4000K	WITHOUT	ON/OFF	1277 x 90 x 95	175-0562038131440
SYS 23W	3800	4000K	5x 2,5	ON/OFF	1277 x 90 x 95	175-0562438131440
SYS 33W	5000	4000K	WITHOUT	ON/OFF	1577 x 90 x 95	175-0565050131440
SYS 33W	5000	4000K	5x 2,5	ON/OFF	1577 x 90 x 95	175-0565450131440
SYS 43W	6600	4000K	WITHOUT	ON/OFF	1577 x 116 x 99	175-0565066131440
SYS 43W	6600	4000K	5x 2,5	ON/OFF	1577 x 116 x 99	175-0565466131440



OTHER VERSIONS AND ORDER DETAILS ON REQUEST



Product: 3ONE EXTREME



TI60

INFORMATION	POWER	LUMEN	LUMEN/W	KELVIN	L x W x H	WIRING	CODE
Polycarbonate moisture-proof luminaire incl. driver, for small side rooms & storerooms, garages & corridors, 1:1 replacement of existing T8 luminaires, simple & quick installation, tool-free enclosure via pull-out tray, robust PC (polycarbonate) housing (IP66) with high impact resistance.	SYS 25W	3250	128	4000	1192 x 75 x 75	3 x 1,5 mm	175-0732132231440
	SYS 38W	4900	128	4000	1192 x 75 x 75	WITHOUT	175-0732049231440
	SYS 38W	4900	128	4000	1192 x 75 x 75	3 x 1,5 mm	175-0732149231440
	SYS 30W	4000	133	4000	1492 x 75 x 75	WITHOUT	175-0735040231440
	SYS 30W	4000	133	4000	1492 x 75 x 75	3 x 1,5 mm	175-0735140231440
	SYS 50W	6500	130	4000	1492 x 75 x 75	WITHOUT	175-0735065231440
	SYS 50W	6500	130	4000	1492 x 75 x 75	3 x 1,5 mm	175-0735165231440



HOOKS FOR SUSPENSIONS	INFORMATION	CODE
	Surcharge for a set of hooks for hanging. One set contains 2 hooks.	175-073

OTHER VERSIONS AND ORDER DETAILS ON REQUEST

WIRING	LIGHTCOLOURS	DIMMABLE	PROTECTION CLASS
without wiring	other light colours on request	ON/OFF	IP66
wiring 3x 1,5 mm		DALI dimm.	
wiring 5x 1,5 mm			



KX

INFORMATION	POWER	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	CODE
Surface-mounted luminaire, sheet steel, painted white, with opal diffuser, plastic end caps, white, incl. driver	SYS 20W	2500	80	3000	630 x 110 x 60	white	757-2100
	SYS 20W	2500	80	4000	630 x 110 x 60	white	757-2101
	SYS 34W	4200	80	3000	630 x 110 x 60	white	757-2102
	SYS 34W	4200	80	4000	630 x 110 x 60	white	757-2103
	SYS 18W	2600	80	3000	1210 x 110 x 60	white	757-2104
	SYS 18W	2600	80	4000	1210 x 110 x 60	white	757-2105
	SYS 36W	5100	80	3000	1210 x 110 x 60	white	757-2106
	SYS 36W	5100	80	4000	1210 x 110 x 60	white	757-2107
	SYS 47W	6900	80	3000	1500 x 110 x 60	white	757-2108
	SYS 47W	6900	80	4000	1500 x 110 x 60	white	757-2109
	SYS 58W	8200	80	3000	1500 x 110 x 60	white	757-2110
	SYS 58W	8200	80	4000	1500 x 110 x 60	white	757-2111



Product: TI60

Various outputs up to ~ 21,000/30,000 lm for different room heights & applications

- high efficiency up to 160lm/W
- different drivers available: ON/OFF (1-10V dimming), DALI-2
- DALI-2 driver with Bus Power Supply Memory bank, energy reporting diagnose & servicing
- Easy replacement of the drivers during servicing



TUNE sensors – Bluetooth Mesh DALI-2-Sensors

- Constant light regulation
- High-precision movement monitoring
- Circular 360° or rectangular detection areas
- Wireless communication

Robust aluminium housing IP 66

- Two different sizes (280/360mm)
- Long lifetime 70.000h L80 B10
- Many accessoires
- Holder for wall-/ceiling mounting
- ball-impact proofed (ballproof grid)
- Construction developed according to thermal requirements for use up to 50°C ambient temperature
- simple & quick assembly - single-point suspension & electrical connection (plug-in connection)
- Higher chemical resistance
- Very good mechanical stability

Unique honeycomb optic

- excellent visual comfort (UGR up to <22/25)
- High impact resistance IK10 (PC), IK08 (Glas)
- PC-refractor (only 280 mm)



TUNE

OPTIMAL LIGHT LEVEL FOR PROFESSIONAL APPLICATIONS

→ Excellent glare protection and visual comfort - even for the heaviest industrial applications

FUTURE PROOF

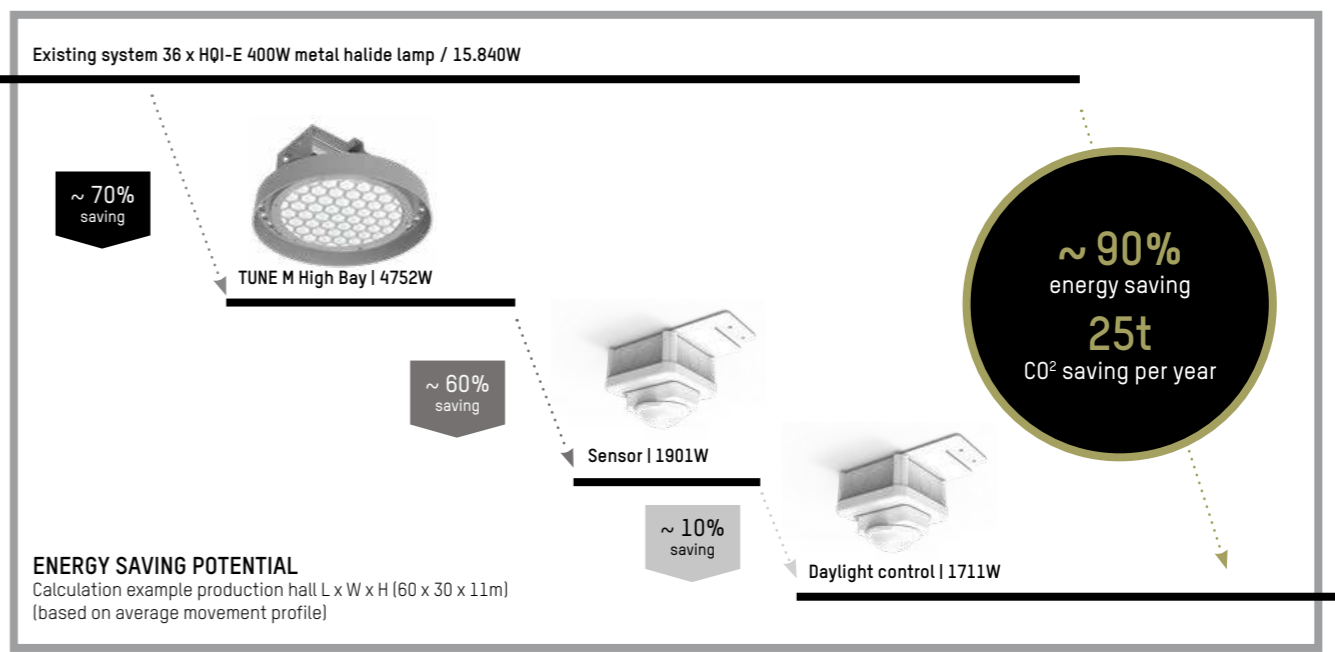
→ Long life at high ambient temperature of 45°C with 30,000lm

CUSTOMISABLE

→ Many different lumen outputs for uncompromising use

Licht 4.0

→ New sensor family for high energy savings and CO2 reduction





TUNE HB S PC

INFORMATION

High-bay luminaire made of robust aluminium housing (IP66) for medium mounting heights in various areas e.g. sports and multi-purpose halls. Single-point suspension, 1:1 replacement of existing luminaires with 250W metal halide lamps. Excellent visual comfort due to honeycomb optics (UGR up to <25), PC cover with high impact resistance IK10, long service life 70,000h L80 B10. Optionally with ball throwing grid.

POWER	LUMEN	UGR	KELVIN	Ø x H	AMBIENT TEMPERATURE	CODE
SYS 150W	20380	<25	4000	280 x 176	-30° till +45°	157-01CC01011444Y
SYS 145W	19980	<25	4000	280 x 176	-30° till +45°	157-01CC00011444Y
SYS 133W	18480	<25	4000	280 x 176	-30° till +45°	157-01CC02011444Y
SYS 116W	16400	<25	4000	280 x 176	-30° till +45°	157-01CC03011444Y
SYS 98W	14260	<25	4000	280 x 176	-30° till +50°	157-01CC04011444Y
SYS 85W	12860	<25	4000	280 x 176	-30° till +50°	157-01CC05011444Y
SYS 71W	10980	<25	4000	280 x 176	-30° till +50°	157-01CC06011444Y



Optional with ball throwing grid



TUNE HB M PC

INFORMATION

High-bay luminaire made of robust aluminium housing (IP66) for medium mounting heights in various areas e.g. sports and multi-purpose halls. Single-point suspension, 1:1 replacement of existing luminaires with 400W metal halide lamps. Excellent visual comfort due to honeycomb optics (UGR up to <25), PC cover with high impact resistance IK10, long service life 70,000h L80 B10. Optionally with ball throwing grid.

POWER	LUMEN	UGR	Ø x H	AMBIENT TEMPERATURE	CODE
SYS 205W	29070	<25	360 x 186	-30° till +45°	157-02CC07011W44Y
SYS 190W	27250	<25	360 x 186	-30° till +45°	157-02CC08011W44Y
SYS 175W	25190	<22	360 x 186	-30° till +45°	157-02CC09011W44Y
SYS 165W	23960	<22	360 x 186	-30° till +45°	157-02CC10011W44Y
SYS 150W	21900	<22	360 x 186	-30° till +50°	157-02CC11011W44Y
SYS 132W	19600	<22	360 x 186	-30° till +50°	157-02CC12011W44Y
SYS 113W	17100	<22	360 x 186	-30° till +50°	157-02CC13011W44Y
SYS 98W	15020	<22	360 x 186	-30° till +50°	157-02CC14011W44Y



COMPLETE CODE

CC = COVER	W = LIGHT COLOUR	Y = DIMMABLE
PC = 10	4000 = 4	DALI-2 DIMM. = 2
PC + ball throwing grid = 11	6500 = 6	ON/OFF ON/OFF or analog dim 1-10V = a



Optional with ball throwing grid



Product: TUNE HB S PC



TUNE HB S GLASS

INFORMATION

High-bay luminaire made of robust aluminium housing (IP66) for medium mounting heights in various areas, e.g. production and logistics halls. Single-point suspension, 1:1 replacement of existing luminaires with 250W metal halide lamps. Excellent visual comfort due to honeycomb optics (UGR up to <25), chemically resistant glass cover with high impact resistance IK08, long service life 70,000h L80 B10.

POWER	LUMEN	UGR	KELVIN	Ø x H	AMBIENT TEMPERATURE	CODE
SYS 150W	21050	<25	4000	280 x 176	-30° till +45°	157-012001011444Y
SYS 145W	20640	<25	4000	280 x 176	-30° till +45°	157-012000011444Y
SYS 133W	19090	<25	4000	280 x 176	-30° till +45°	157-012002011444Y
SYS 116W	16940	<25	4000	280 x 176	-30° till +45°	157-012003011444Y
SYS 98W	14730	<25	4000	280 x 176	-30° till +50°	157-012004011444Y
SYS 85W	13280	<25	4000	280 x 176	-30° till +50°	157-012005011444Y
SYS 71W	11340	<25	4000	280 x 176	-30° till +50°	157-012006011444Y



TUNE HB M GLAS

INFORMATION

High-bay luminaire made of robust aluminium housing (IP66) for medium mounting heights in various areas, e.g. production and logistics halls. Single-point suspension, 1:1 replacement of existing luminaires with 400W metal halide lamps. Excellent visual comfort due to honeycomb optics (UGR up to <25), chemically resistant glass cover with high impact resistance IK08, long service life 70,000h L80 B10.

POWER	LUMEN	UGR	Ø x H	AMBIENT TEMPERATURE	CODE
SYS 205W	30030	<25	360 x 186	-30° till +45°	157-022007011W44Y
SYS 190W	28150	<25	360 x 186	-30° till +45°	157-022008011W44Y
SYS 175W	26020	<22	360 x 186	-30° till +45°	157-022009011W44Y
SYS 165W	24750	<22	360 x 186	-30° till +45°	157-022010011W44Y
SYS 150W	22620	<22	360 x 186	-30° till +50°	157-022011011W44Y
SYS 132W	20250	<22	360 x 186	-30° till +50°	157-022012011W44Y
SYS 113W	17660	<22	360 x 186	-30° till +50°	157-022013011W44Y
SYS 98W	15520	<22	360 x 186	-30° till +50°	157-022014011W44Y



COMPLETE CODE

W = LIGHT COLOUR

4000 = 4

6500 = 6

Y = DIMMABLE

DALI-2 DIMM. = 2

ON/OFF ON/OFF or analog dim 1-10V = a



Project Eurogast Leoben, Austria, Photo: Molto Luce, Product: TUNE HB S PC



MOTION DETECTION SENSOR IP65

INFORMATION

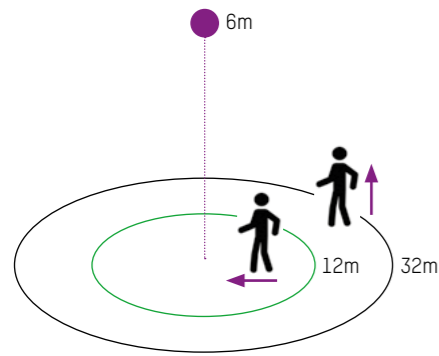
Sensor equipped as DALI-2 application controller, with connector, can be connected directly to DALI-2 ECGs, mesh network for networking the sensors, parameterisation and configuration via Bluetooth app, constant light control, predefined scenes, main and ambient light freely adjustable, free definition of luminaire groups with configurable behaviour, up to 16 DALI LED drivers can be connected - easy sensor replacement with Zhaga interface

* power supply unit

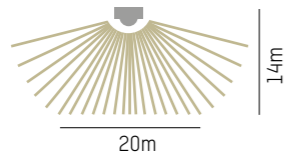


DALI PSU*	SENSOR	L x W x H	CODE
without	3360	187 x 114 x 122	157-0066000000000
without	345	187 x 114 x 122	157-0067000000000

MOTION DETECTOR 3360

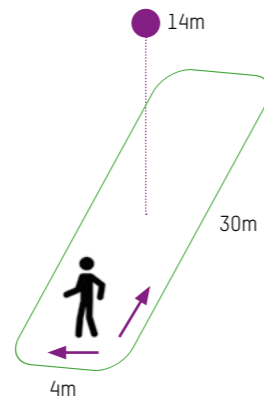


Mounting height: 2.80 m – 14.00m
Green: radial / black: tangential

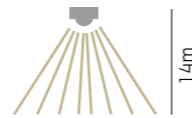


MOUNTING HEIGHT	DETECTION AREA
14m	∅ 20m (tangential)
9m	∅ 28m (tangential)
6m	∅ 32m (tangential)

MOTION DETECTOR 345



Mounting height: 4.00 m – 14.00m
Green: radial and tangential



MOUNTING HEIGHT	DETECTION AREA
14m	30 x 4m
10m	25 x 4m
8m	20 x 4m
6m	15 x 4m

REFRACTOR



INFORMATION

Polycarbonat

∅ x H
415 x 185

CODE

157-0055000000000

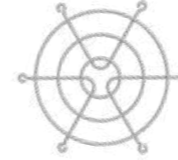
BALL THROWING GRID S



S



M



INFORMATION

Safety grid from steel

FOR MODELL

TUNE S

∅

280

CODE

157-0053000000000

Safety grid from steel

TUNE M

360

157-0054000000000

MOUNTING BRACKET



S



M



INFORMATION

Aluminium, incl. mounting parts

FOR MODELL

TUNE S

L x W x H

252 x 190 x 42

CODE

157-0057000000000

Aluminium, incl. mounting parts

TUNE M

279 x 230 x 42

157-0058000000000

HIGH BAY ADAPTER FOR TRAIL RAIL



INFORMATION

System insert for mechanic connection of High Bay luminaire on Trail, payload: max. 10kg

POLE

7-pole

L x W

281 x 93

CODE

610-02830010000XX0

11-pole

281 x 93

610-02830020000XX0

COMPLETE CODE

XX = COLOUR

grey = 04

white = 05

black = 06

AC PLUG & SOCKET



INFORMATION

Plastic, IP66, 3-pole, Wire cross section 0,5mm² – 2,5mm²

CODE

157-0063000000000

CHAIN



INFORMATION

payload: max. 30kg, ∅ 2,2mm / per meter

CODE

835-9926194

SNAP HOOK



INFORMATION

Steel suspension, IP66, 1 pce.

CODE

157-0064000000000

Steel suspension, IP66, 10 pcs.

157-0065000000000

ROPE WITH EYELET



INFORMATION

steel,
tool-free mounting,
cut to any length

∅ / L

1,5 mm / L 1500 mm

1,5 mm / L 3000 mm

1,5 mm / L 6000 mm

CODE

610-0025000000000

610-0026000000000

610-0027000000000



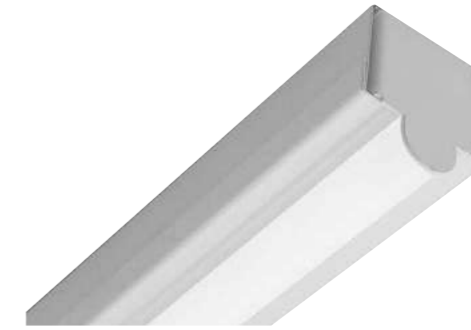
VIALED EVO / VIALED HIGH

INFORMATION	POWER	LUMEN	KELVIN	Ø x ID	Ⓢ	MOUNTING HEIGHT	COLOUR	CODE
Emergency light, housing made of self-extinguishing plastic, white, incl. 2 optics (anti-panic and escape route lighting), incl. driver Charging time: 12h, Lighting time: 3 hours	SYS 5,3W	320	6000	85 x 48	60	max. 3 meter	white	282-ve03f30abr
	SYS 5,3W	320	6000	85 x 48	60	max. 8 meter	white	282-vh03f30abr



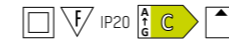
LYRA EVO

INFORMATION	POWER	LUMEN	KELVIN	L x W x H	COLOUR	CODE
Escape sign luminaire, housing made of self-extinguishing plastic white, charging time: 12h, recognition range 32m, incl. pictogram (1x left, 1x right, 2x downwards), incl. ceiling/wall mounting (parallel to wall), incl. driver Lighting time: 3 hours	SYS 2W	300	6000	289 x 34 x 261	white	282-lv32n30abr



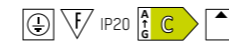
TELX

INFORMATION	POWER	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	CODE
LED batten luminaire, sheet steel, with opal diffuser made of PMMA, incl. driver	SYS 14W	2100	80	3000	605 x 38 x 47	white	757-2116
	SYS 14W	2100	80	4000	605 x 38 x 47	white	757-2117
	SYS 27W	4100	80	3000	1186 x 38 x 47	white	757-2118
	SYS 27W	4100	80	4000	1186 x 38 x 47	white	757-2119
	SYS 34W	5200	80	3000	1484 x 38 x 47	white	757-2120
	SYS 34W	5200	80	4000	1484 x 38 x 47	white	757-2121



SOL

INFORMATION	POWER	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	CODE
Surface-mounted luminaire, anodised aluminium profile, opal diffuser, incl. switch, incl. driver	SYS 11W	1250	80	3000	600 x 32 x 43	aluminium anodized	757-2112
	SYS 11W	1250	80	4000	600 x 32 x 43	aluminium anodized	757-2113
	SYS 20W	2200	80	3000	1200 x 32 x 43	aluminium anodized	757-2114
	SYS 20W	2200	80	4000	1200 x 32 x 43	aluminium anodized	757-2115



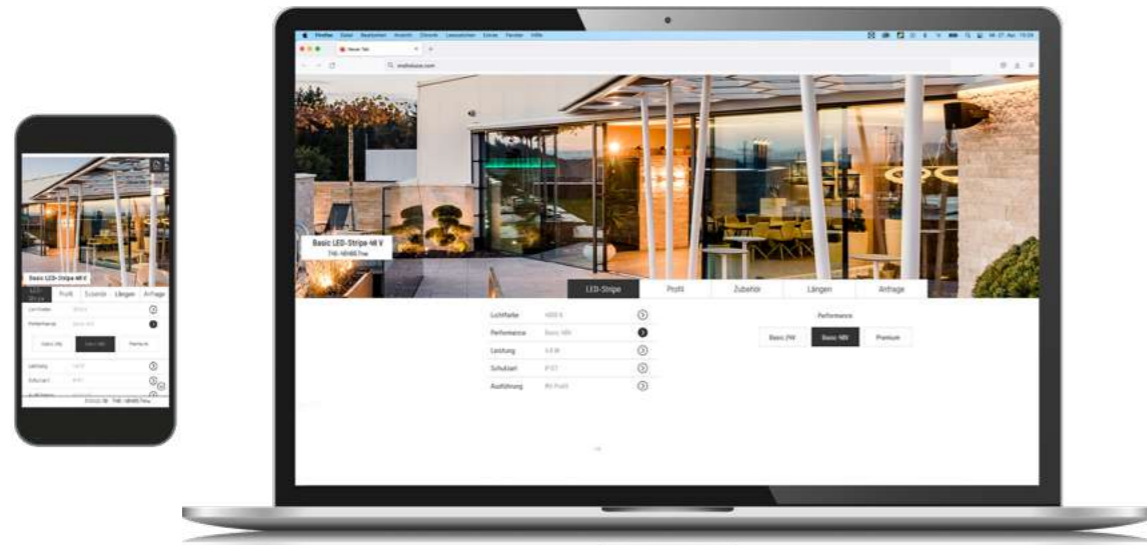
STRIPES & PROFILLES



STRIPES &
PROFILLES

STRIPES &
PROFILLES

From now on, our LED stripes and profiles can also be configured online with a PC, tablet or mobile phone!



Project: Kurhotel Marienkron, Austria
Photo: Fotografie Gabriel Buechelmeier
Product: PREMIUM LED STRIPE



Our LED stripes are now ready to ship by the roll within 24h!



Order now in the webshop:



Attention: Our 24h READY TO DELIVER offer is valid only for the EU area!



Project: Karriere.at, Linz, Austria
Photo: Molto Luce
Product: BASIC LED RGB



Project: Truckcenter Katzinger, Altenfelden, Austria
Realisation: Leibez Interieur Design, Photo: Stöbich
Product: PREMIUM LED STRIPE

PREMIUM LED STRIPES IP65



Power: 5; 9; 18 or 28W/M
 Light colours: 2500; 2700; 3000 or 4000K
 MacAdam 3Step Binning
 CRI>90

Info: page 174-175

BASIC LED STRIPES IP20



Power: 4.8; 9.6 or 14.4W/M
 Light colours: 2700; 3000 or 4000K
 MacAdam 3Step Binning
 CRI>80

Info: page 178-181

LED STRIPES DIM2WARM IP20



Power: 14.4W/M
 Light colours: 3000-2200K or 2700-2200K
 MacAdam 5Step Binning
 CRI>80

Info: page 182

BASIC LED STRIPES IP67



Power: 4.8 or 14.4W/M
 Light colours: 3000 or 4000K
 MacAdam 3Step Binning
 CRI>80

Info: page 188

LED STRIPES TUNABLE WHITE IP67



Power: 14.4W/M
 Light colours: 2700 - 6500K
 MacAdam 5Step Binning

Info: page 189

BASIC 48V LED STRIPES IP67



Power: 4.8W/M
 Light colours: 3000 or 4000K
 MacAdam 5Step Binning
 CRI>80

Info: page 190-191

LED STRIPES TUNABLE WHITE IP20



Power: 14.4W/M
 Light colours: 2700 - 6500K
 MacAdam 5Step Binning

Info: page 183

BASIC LED STRIPES RGB-W IP20



Power: 18.1W/M
 Light colours: RGB / W3000K
 MacAdam 3Step Binning

Info: page 186-187

BASIC LED STRIPES RGB-W IP67



Power: 18.1W/M
 Light colours: RGB / W3000K
 MacAdam 3Step Binning

Info: page 192-193



PREMIUM LED STRIPE 5W/M 10M ROLL OR PER METER

INFORMATION	POWER	LUMEN/M	V DC	CRI>	KELVIN	L x W x H (mm)	PACKAGE	CODE
Flexible PREMIUM LED stripe, IP65, by plasma coating, 120 LEDs/m, separable each 5 cm, fixing with double-sided adhesive tape 3M, without driver, in order to guarantee a long service life and perfect functioning of the LED stripes, they must be mounted on heat conducting material! Please calculate per cut 1x 283-konf additionally. Attention: Maximum length per feed point 8m	LED 5W/m	440	24	90	2500	10000 x 5 x 1,4	ROLL	283-240565uuww
	LED 5W/m	470	24	90	2700	10000 x 5 x 1,4	ROLL	283-240565uww
	LED 5W/m	520	24	90	3000	10000 x 5 x 1,4	ROLL	283-240565ww
	LED 5W/m	580	24	90	4000	10000 x 5 x 1,4	ROLL	283-240565nw
	LED 5W/m	440	24	90	2500	order x 5 x 1,4	per meter	283-240565uuwwkonf
	LED 5W/m	470	24	90	2700	order x 5 x 1,4	per meter	283-240565uwwkonf
	LED 5W/m	520	24	90	3000	order x 5 x 1,4	per meter	283-240565wwkonf
	LED 5W/m	580	24	90	4000	order x 5 x 1,4	per meter	283-240565nwwkonf



PREMIUM LED STRIPE 9W/M 30M ROLL OR PER METER

INFORMATION	POWER	LUMEN/M	V DC	CRI>	KELVIN	L x W x H (mm)	PACKAGE	CODE
Flexible PREMIUM LED stripe, IP65, by plasma coating, 120 LEDs/m, separable each 5 cm, fixing with double-sided adhesive tape 3M, without driver, in order to guarantee a long service life and perfect functioning of the LED stripes, they must be mounted on heat conducting material! Please calculate per cut 1x 283-konf additionally. Attention: Maximum length per feed point 10m	LED 9W/m	950	24	90	2500	30000 x 8 x 1,4	ROLL	283-240965uuww
	LED 9W/m	1054	24	90	2700	30000 x 8 x 1,4	ROLL	283-240965uww
	LED 9W/m	1058	24	90	3000	30000 x 8 x 1,4	ROLL	283-240965ww
	LED 9W/m	1134	24	90	4000	30000 x 8 x 1,4	ROLL	283-240965nw
	LED 9W/m	950	24	90	2500	order x 8 x 1,4	per meter	283-240965uuwwkonf
	LED 9W/m	1054	24	90	2700	order x 8 x 1,4	per meter	283-240965uwwkonf
	LED 9W/m	1058	24	90	3000	order x 8 x 1,4	per meter	283-240965wwkonf
	LED 9W/m	1134	24	90	4000	order x 8 x 1,4	per meter	283-240965nwwkonf



PREMIUM LED STRIPE 18W/M 30M ROLL OR PER METER

INFORMATION	POWER	LUMEN/M	V DC	CRI>	KELVIN	L x W x H (mm)	PACKAGE	CODE
Flexible PREMIUM LED stripe, IP65, by plasma coating, 120 LEDs/m, separable each 5 cm, fixing with double-sided adhesive tape 3M, without driver, in order to guarantee a long service life and perfect functioning of the LED stripes, they must be mounted on heat conducting material! Please calculate per cut 1x 283-konf additionally. Attention: Maximum length per feed point 8m	LED 18W/m	1755	24	90	2500	30000 x 8 x 1,4	ROLL	283-241865uuww
	LED 18W/m	1934	24	90	2700	30000 x 8 x 1,4	ROLL	283-241865uww
	LED 18W/m	1980	24	90	3000	30000 x 8 x 1,4	ROLL	283-241865ww
	LED 18W/m	2148	24	90	4000	30000 x 8 x 1,4	ROLL	283-241865nw
	LED 18W/m	1755	24	90	2500	order x 8 x 1,4	per meter	283-241865uuwwkonf
	LED 18W/m	1934	24	90	2700	order x 8 x 1,4	per meter	283-241865uwwkonf
	LED 18W/m	1980	24	90	3000	order x 8 x 1,4	per meter	283-241865wwkonf
	LED 18W/m	2148	24	90	4000	order x 8 x 1,4	per meter	283-241865nwwkonf



PREMIUM LED STRIPE 28W/M 30M ROLL OR PER METER

INFORMATION	POWER	LUMEN/M	V DC	CRI>	KELVIN	L x W x H (mm)	PACKAGE	CODE
Flexible PREMIUM LED stripe, IP65, by plasma coating, 120 LEDs/m, separable each 5 cm, fixing with double-sided adhesive tape 3M, without driver, in order to guarantee a long service life and perfect functioning of the LED stripes, they must be mounted on heat conducting material! Please calculate per cut 1x 283-konf additionally. Attention: Maximum length per feed point 4m	LED 28W/m	2500	24	90	2500	30000 x 8 x 1,4	ROLL	283-242865uuww
	LED 28W/m	2890	24	90	2700	30000 x 8 x 1,4	ROLL	283-242865uww
	LED 28W/m	2922	24	90	3000	30000 x 8 x 1,4	ROLL	283-242865ww
	LED 28W/m	3191	24	90	4000	30000 x 8 x 1,4	ROLL	283-242865nw
	LED 28W/m	2500	24	90	2500	order x 8 x 1,4	per meter	283-242865uuwwkonf
	LED 28W/m	2890	24	90	2700	order x 8 x 1,4	per meter	283-242865uwwkonf
	LED 28W/m	2922	24	90	3000	order x 8 x 1,4	per meter	283-242865wwkonf
	LED 28W/m	3191	24	90	4000	order x 8 x 1,4	per meter	283-242865nwwkonf



ASSEMBLY PREMIUM LED STRIPES

INFORMATION	CODE
cut to size, 50cm soldered connection cable, cut seal, system test, ESD packing	283-konf



Project: Private residence, Austria, Realisation: Ben Elmecker, Photo: Martin Pröll, Product: PREMIUM LED STRIPE



Project: Private Residence, Austria, Photo: Gabriel Büchelmeier, Product: BASIC LED STRIPE

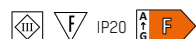



BASIC LED STRIPE 4,8W/M ROLL 5 M OR PER METER

INFORMATION	POWER	LUMEN/M	V DC	CRI>	KELVIN	L x W x H (mm)	PACKAGE	CODE
Flexible BASIC LED stripe, roll 5000mm, 300 SMD3528 LEDs, 60 LEDs / meter, 4,8W / meter, separable each 6 LEDs (ca. 10cm), fixing with double-sided adhesive tape 3M, without driver, please calculate per cut 1x 746-konfip20 additionally.	LED 4,8W/m	400	24	80	2700	5000 x 8 x 3	ROLL	746-1242420uw
	LED 4,8W/m	440	24	80	3000	5000 x 8 x 3	ROLL	746-1242420ww
	LED 4,8W/m	473	24	80	4000	5000 x 8 x 3	ROLL	746-1242420nw
	LED 4,8W/m	400	24	80	2700	order x 8 x 3	per meter	746-1242420uwkonf
	LED 4,8W/m	470	24	80	3000	order x 8 x 3	per meter	746-1242420wwkonf
	LED 4,8W/m	473	24	80	4000	order x 8 x 3	per meter	746-1242420nwkonf

Attention: No resistance to chemical substances or vapours (e.g. chlorine and similar). In order to guarantee a long service life and perfect functioning of the LED stripes, they must be mounted on heat conducting material!

Attention: Maximum length per feed point 10m



ACCESSORIES	INFO	CODE
 order separately	FAST POWER FEED incl. 200mm Cable	746-fc1220w
	FAST CONNECTOR	746-lc1220w
	LINEAR CONNECTOR FLEX. incl. 100mm Cable	746-lcf1220w




BASIC LED STRIPE 9,6W/M ROLL 5 M OR PER METER

INFORMATION	POWER	LUMEN/M	V DC	CRI>	KELVIN	L x W x H (mm)	PACKAGE	CODE
Flexible BASIC LED stripe, roll 5000mm, 300 SMD3528 LEDs, 60 LEDs / meter, 9,6W / meter, separable each 6 LEDs (ca. 10cm), fixing with double-sided adhesive tape 3M, without driver, please calculate per cut 1x 746-konfip20 additionally.	LED 9,6W/m	900	24	80	2700	5000 x 8 x 3	ROLL	746-1244820uw
	LED 9,6W/m	983	24	80	3000	5000 x 8 x 3	ROLL	746-1244820ww
	LED 9,6W/m	1006	24	80	4000	5000 x 8 x 3	ROLL	746-1244820nw
	LED 9,6W/m	900	24	80	2700	order x 8 x 3	per meter	746-1244820uwkonf
	LED 9,6W/m	983	24	80	3000	order x 8 x 3	per meter	746-1244820wwkonf
	LED 9,6W/m	1006	24	80	4000	order x 8 x 3	per meter	746-1244820nwkonf

Attention: No resistance to chemical substances or vapours (e.g. chlorine and similar). In order to guarantee a long service life and perfect functioning of the LED stripes, they must be mounted on heat conducting material!

Attention: Maximum length per feed point 7m



ACCESSORIES	INFO	CODE
 order separately	FAST POWER FEED incl. 200mm Cable	746-fc1220w
	FAST CONNECTOR	746-lc1220w
	LINEAR CONNECTOR FLEX. incl. 100mm Cable	746-lcf1220w

ASSEMBLY BASIC LED STRIPES

INFORMATION	CODE
cut to size, 50cm soldered connection cable, cut seal, system test, ESD packing	746-konfip20



Project: Hilton Hotel, TECA Aberdeen, Scotland, Photo: Paul Zanre, Product: BASIC LED STRIPE



Project: Private Residence, Austria, Photo: Molto Luce, Product: BASIC LED STRIPE



Project: Pfeffermühle, Austria, Photo: Tischlerei Kotrasch, Product: BASIC LED STRIPE



BASIC LED STRIPE 14,4W/M ROLL 5 M OR PER METER

INFORMATION	POWER	LUMEN/M	V DC	CRI>	KELVIN	L x W x H (mm)	PACKAGE	CODE
Flexible BASIC LED stripe, roll 5000mm, 300 SMD3528 LEDs, 60 LEDs / meter, 14,4W / meter, separable each 6 LEDs (ca. 10cm), fixing with double-sided adhesive tape 3M, without driver, please calculate per cut 1x 746-konfip20 additionally.	LED 14,4W/m	1280	24	80	2700	5000 x 12 x 4	ROLL	746-1247220uw
	LED 14,4W/m	1395	24	80	3000	5000 x 12 x 4	ROLL	746-1247220ww
	LED 14,4W/m	1475	24	80	4000	5000 x 12 x 4	ROLL	746-1247220nw
	LED 14,4W/m	1280	24	80	2700	order x 12 x 4	per meter	746-1247220uwkonf
	LED 14,4W/m	1395	24	80	3000	order x 12 x 4	per meter	746-1247220wwkonf
	LED 14,4W/m	1475	24	80	4000	order x 12 x 4	per meter	746-1247220nwkonf

Attention: No resistance to chemical substances or vapours (e.g. chlorine and similar). In order to guarantee a long service life and perfect functioning of the LED stripes, they must be mounted on heat conducting material!

Attention: Maximum length per feed point 5m



ACCESSORIES



order separately

INFO

INFO	CODE
FAST POWER FEED incl. 200mm Cable	746-fc2420w
FAST CONNECTOR	746-lc2420w
LINEAR CONNECTOR FLEX. incl. 100mm Cable	746-lcf2420w

ASSEMBLY BASIC LED STRIPES

INFORMATION

cut to size, 50cm soldered connection cable, cut seal, system test, ESD packing



CODE

746-konfip20



Project: Private Residence, Austria, Photo: Interieur Design Leibeiz, Product: BASIC LED STRIPE



LED STRIPE DIM2WARM 14,4W/M ROLL 5M

INFORMATION	POWER	LUMEN/M	V DC	CRI>	KELVIN	L x W x H (mm)	CODE
Flexible DIM2WARM stripe 14,4W per meter, roll 5000mm, 120 SMD2835 LEDs per meter, separable each 10cm, fixing with double-sided adhesive tape 3M, without driver	LED 14,4W/m	1330	24	80	3000-2200	5000 x 12 x 1,4	746-247220wd2w
	LED 14,4W/m	1270	24	80	2700-2200	5000 x 12 x 1,4	746-247220ud2w

Attention: No resistance to chemical substances or vapours (e.g. chlorine and similar). In order to guarantee a long service life and perfect functioning of the LED stripes, they must be mounted on heat conducting material!

Attention: Maximum length per feed point 5m



Project: Hotel Almlust, Flachau, Austria, Photo: Hotel Almlust, Product: BASIC LED STRIPE



LED STRIPE TUNABLE WHITE 14,4W/M ROLL 5M

INFORMATION	POWER	LUMEN/M	V DC	CRI>	KELVIN	L x W x H (mm)	CODE
Flexible TUNABLE WHITE stripe 14,4W per meter, roll 5000mm, 120 SMD2835 LEDs per meter, separable each 10cm, fixing with double-sided adhesive tape 3M, without driver	LED 14,4W/m	2700-736	24	80	2700-6500	5000 x 10 x 1,4	746-241420tw
		6500-782					

Attention: No resistance to chemical substances or vapours (e.g. chlorine and similar). In order to guarantee a long service life and perfect functioning of the LED stripes, they must be mounted on heat conducting material!

Attention: Maximum length per feed point 5m



Project: Private residence, Austria, Photo: Molto Luce, Product: BASIC LED STRIPE





Project: Restaurant OX, Plus City Pasching, Austria, Photo: LSD, Product: LED STRIPE RGB



Project: Private residence, Austria, Photo: Molto Luce, Product: LED STRIPE RGB



Project: Hotel Flachauerhof, Flachau, Austria, Product: LED STRIPE RGB/W



BASIC LED STRIPE RGBW 18,1W/M ROLL 5M

INFORMATION	POWER	LUMEN/M	V DC	CRI>	KELVIN	L x W x H (mm)	CODE
Flexible RGB-W stripe 18,1W per meter, roll 5000mm, 480 SMD LEDs, 48 SMD RGB 5050 LEDs/meter, separable each 10cm, fixing with double-sided adhesive tape 3M, without driver	LED 18,1W/m	101 RED 279 GREEN 65 BLUE 428 WHITE	24	---	RGB+ 3000	5000 x 12 x 2,5	746-1249120rgbw

Attention: No resistance to chemical substances or vapours (e.g. chlorine and similar). In order to guarantee a long service life and perfect functioning of the LED stripes, they must be mounted on heat conducting material!

Attention: Maximum length per feed point 5m



Project: Kreisel Electric, Austria, Planning & realisation: Ben Elmecker, Photo: Martin Pröll, Product: LED STRIPE RGB



Project: Andels Hotel, Lodz, Poland, Planning: OP Architects, Product: LED STRIPE RGB



Project: Hotel Matschner, Ramsau, Austria, Photo: Tischlerei Kotrasch, Product: LED STRIPE RGB



BASIC LED STRIPE IP67 4,8W/M ROLL 5M

INFORMATION

Flexible BASIC LED IP67 stripe, roll 5000mm, 300 SMD5060 LEDs, 60 LEDs / meter, 4,8W / meter, separable each 6 LEDs (ca. 10cm), Stripe must be sealed after separation! fixing with double-sided adhesive tape 3M, with DC plug and 2 sockets, without driver

Attention: No resistance to chemical substances or vapours (e.g. chlorine and similar). In order to guarantee a long service life and perfect functioning of the LED stripes, they must be mounted on heat conducting material!

Attention: Maximum length per feed point 5m



POWER	LUMEN/M	V DC	CRI>	KELVIN	L x W x H (mm)	CODE
LED 4,8W/m	350	24	80	3000	5000 x 10 x 4	746-1242467ww
LED 4,8W/m	370	24	80	4000	5000 x 10 x 4	746-1242467nw

ACCESSORIES



order separately

INFO

INFO	CODE
SILICON END CAP	746-1003
SHRINK TUBE	746-1004
FEED IN COVER	746-1101
DC PLUG incl. 130mm Cable	746-1100
DC SOCKET incl. 130mm Cable	746-1200



BASIC LED STRIPE IP67 14,4W/M ROLL 5M

INFORMATION

Flexible BASIC LED IP67 stripe, roll 5000mm, 300 SMD5060 LEDs, 60 LEDs / meter, 14,4W / meter, separable each 6 LEDs (ca. 10cm), Stripe must be sealed after separation! fixing with double-sided adhesive tape 3M, with DC plug and 2 sockets, without driver

Attention: No resistance to chemical substances or vapours (e.g. chlorine and similar). In order to guarantee a long service life and perfect functioning of the LED stripes, they must be mounted on heat conducting material!

Attention: Maximum length per feed point 5m



POWER	LUMEN/M	V DC	CRI>	KELVIN	L x W x H (mm)	CODE
LED 14,4W/m	1090	24	80	3000	5000 x 14,2 x 4	746-1247267ww
LED 14,4W/m	1130	24	80	4000	5000 x 14,2 x 4	746-1247267nw

ACCESSORIES



order separately

INFO

INFO	CODE
SILICON END CAP	746-1001
SHRINK TUBE	746-1004
FEED IN COVER	746-1101
DC PLUG incl. 130mm Cable	746-1100
DC SOCKET incl. 130mm Cable	746-1200



LED STRIPE TUNABLE WHITE 14,4W/M ROLL 5M

INFORMATION

Flexible TUNABLE WHITE LED IP67 stripe, roll 5000mm, 120 SMD2835 LEDs/meter, 14,4W/meter, separable each 6 LEDs (ca. 10cm), Stripe must be sealed after separation! fixing with double-sided adhesive tape 3M, with DC plug and 2 sockets, without driver

Attention: No resistance to chemical substances or vapours (e.g. chlorine and similar). In order to guarantee a long service life and perfect functioning of the LED stripes, they must be mounted on heat conducting material!

Attention: Maximum length per feed point 5m



POWER	LUMEN/M	V DC	CRI>	KELVIN	L x W x H (mm)	CODE
LED 14,4W/m	519	24	80	2700 - 6500	5000 x 12 x 5,5	746-241467tw
	526	24	80			

ZUBEHÖR



order separately

INFO

INFO	CODE
SILICON END CAP	746-1006
SHRINK TUBE	746-1004
FEED IN COVER	746-1102



Project: Kreisel Electric, Austria, Planing & Realisation: Ben Elmecker, Photo: Martin Pröll, Product: LED STRIPE IP67



BASIC 48V LED STRIPE IP67 4,8W/M ROLL 10M



INFORMATION

Flexible BASIC LED 48V IP67 stripe, roll 10m, 120 LEDs meter, 4,8W / meter, separable each 10cm, Stripe must be sealed after separation! fixing with double-sided adhesive tape 3M, without driver

POWER	LUMEN/M	V DC	CRI>	KELVIN	L x W x H (mm)	CODE
LED 4,8W/m	418	48	80	3000	10000 x 14 x 6	746-484867ww
LED 4,8W/m	418	48	80	4000	10000 x 14 x 6	746-484867nw

Attention: No resistance to chemical substances or vapours (e.g. chlorine and similar). In order to guarantee a long service life and perfect functioning of the LED stripes, they must be mounted on heat conducting material!

Attention: Maximum length per feed point 10m

ACCESSORIES



order separately

INFO

INFO	CODE
SILICON END CAP	746-1007
SHRINK TUBE	746-1004
FEED IN COVER	746-1104
DC PLUG incl. 130mm Cable	746-1100
DC SOCKET incl. 130mm Cable	746-1200



DRIVER 50W ON/OFF



INFORMATION	W	V DC	V AC	L x W x H (mm)	COLOUR	CODE
not dimmable	50W	48	230	225 x 60 x 36	white	24-122766

DRIVER 150W ON/OFF



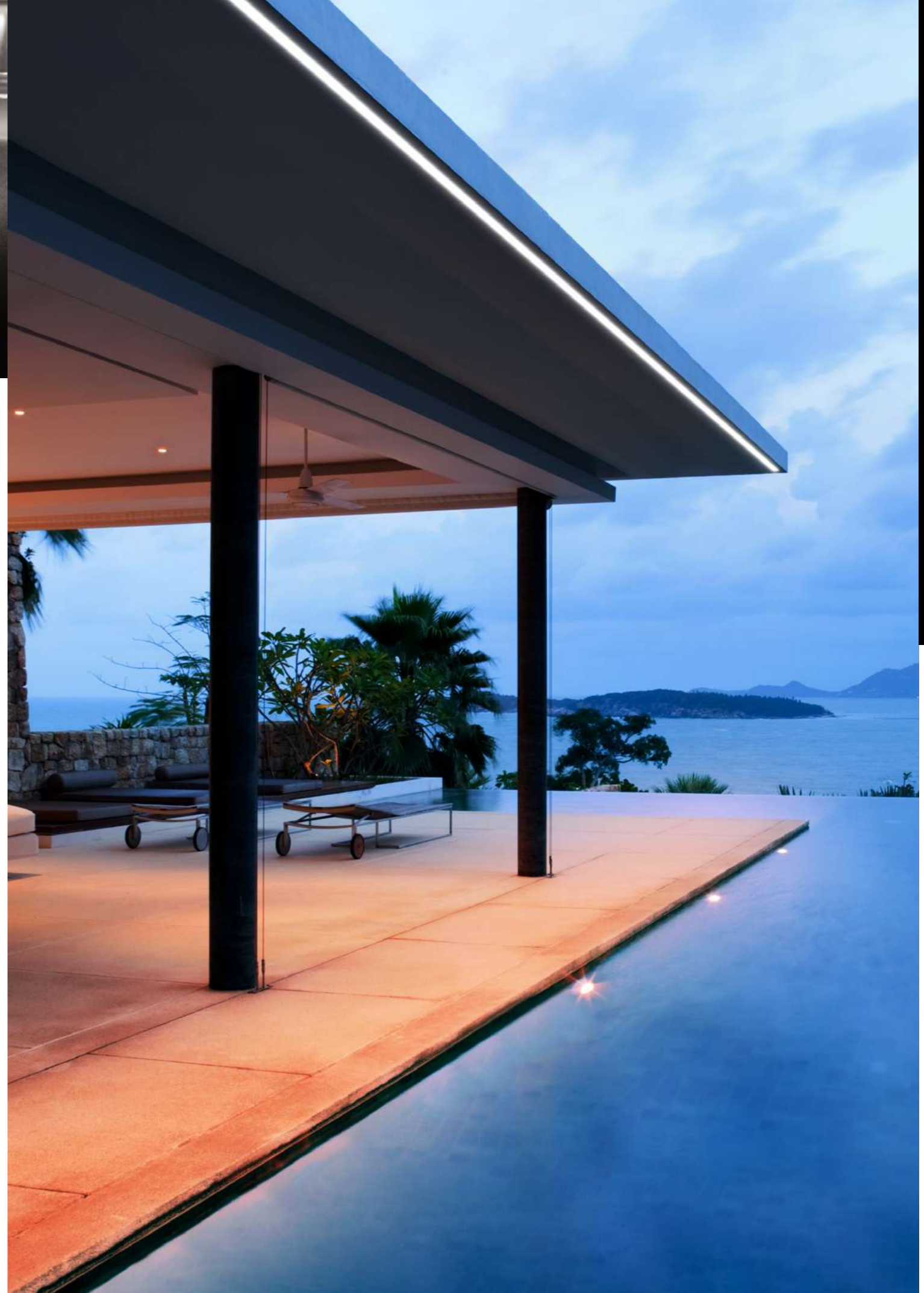
INFORMATION	W	V DC	V AC	L x W x H (mm)	COLOUR	CODE
not dimmable	150W	48	230	240 x 60 x 49	white	24-122764

UNIVERSAL DIMMER



INFORMATION	V DC	V AC	L x W x H (mm)	COLOUR	CODE
Universal dimmer 1 channel, separate control input for DALI, 1-10V, Push. Sync connection for up to 9 slaves at 1-10V and Push control, max. connection: 5A, order strain relief separately.	12 - 50	230	153 x 30 x 21	white	322-ud3000

STRAIN RELIEF
for 1-channel universal dimmer, 2 pieces
322-ud7001





BASIC LED STRIPE RGBW 18,1W/M ROLL 5M

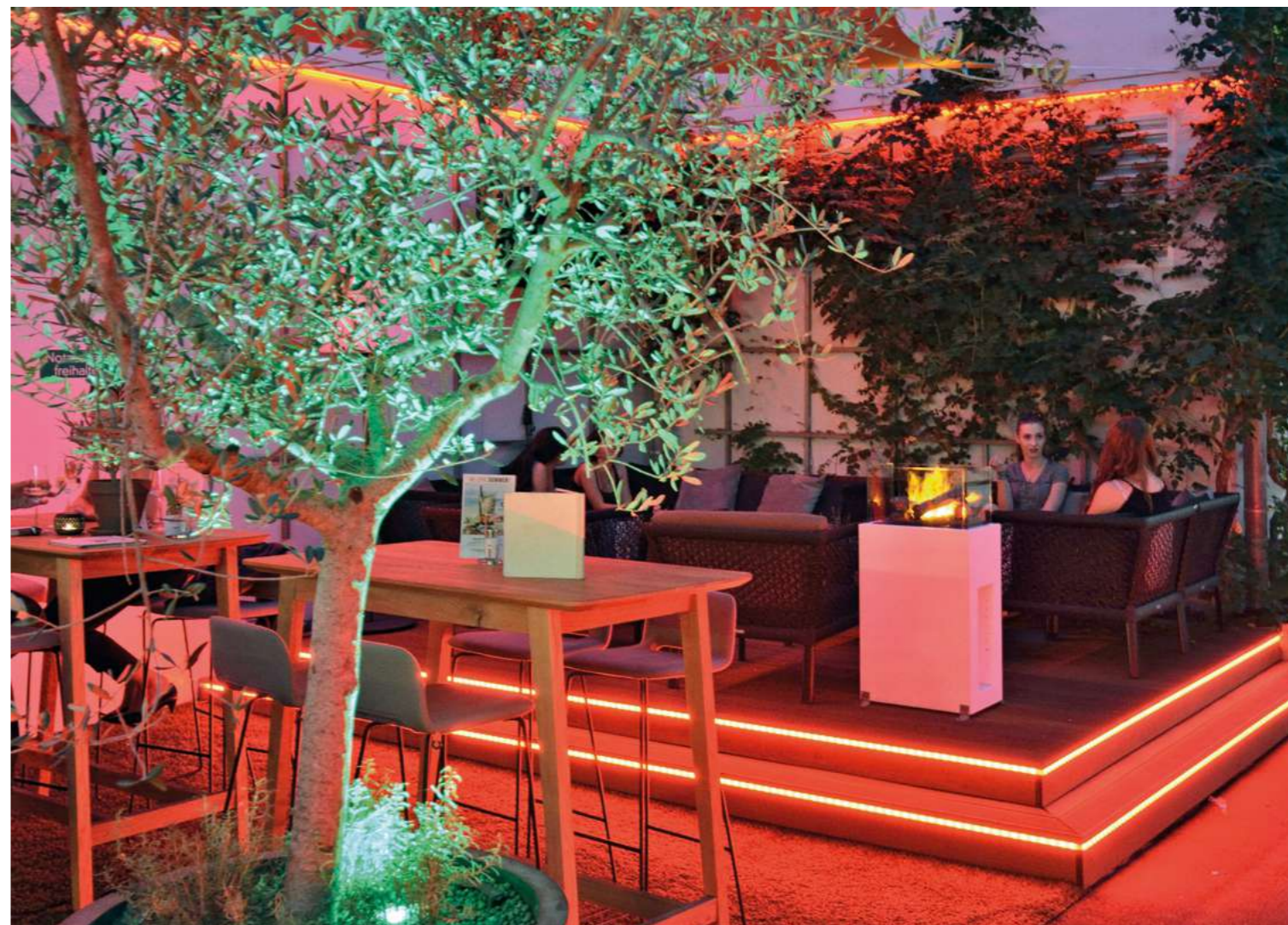
INFORMATION	POWER	LUMEN	V DC	CRI>	KELVIN	L x W x H (mm)	CODE
Flexible BASIC LED Stripe RGB-, Roll 5000mm, 480 SMD LEDs, 48 SMD RGB 5050 LEDs/meter, 48 SMD 2835 LEDs/Meter, 18,1W/Meter, separable each 12 LEDs (ca. 10cm), Stripe must be sealed after separation! fixing with double-sided adhesive tape 3M, without driver	LED 18,1W/m	78 RED 198 GREEN 52 BLUE 294 WHITE	24	80 (WHITE)	RGB+ 3000	5000 x 15 x 5,5	746-1249167rgbw

Attention: No resistance to chemical substances or vapours (e.g. chlorine and similar). In order to guarantee a long service life and perfect functioning of the LED stripes, they must be mounted on heat conducting material!

Attention: Maximum length per feed point 5m



Project: Dorfbahn, Gerlos, Austria, Photo: Dorfbahn Gerlos, Product: LED STRIPE RGB / W IP67



Project: Cafe Central, Linz, Austria, Foto: LSD, Product: LED STRIPE RGB IP67

SURFACE ALUMINIUM PROFILES FOR LED STRIPES

MINI 10 SURFACE



MINI 14 SURFACE



MINI 17 SURFACE



MIDI SURFACE



MAXI SURFACE



MEGA SURFACE



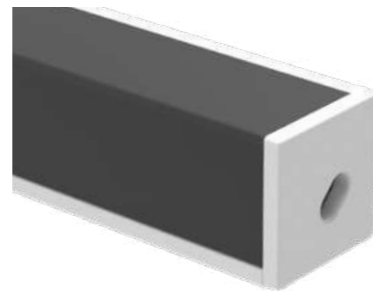
MINI CORNER SURFACE



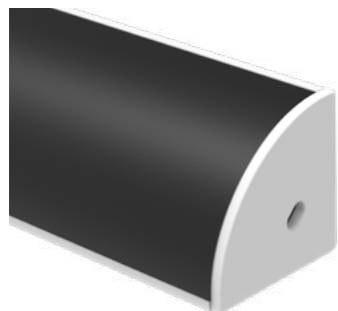
MIDI CORNER SURFACE



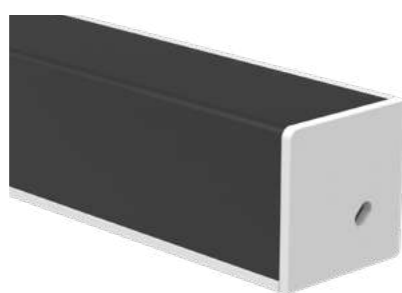
MIDI CORNER SURFACE



MAXI CORNER SURFACE



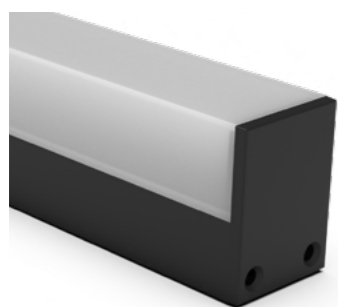
MAXI CORNER SURFACE



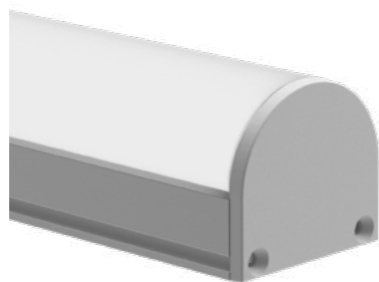
FLEX SURFACE



MIDI CUBE SURFACE



MAXI SOFT SURFACE



RIDE SURFACE PROFILE

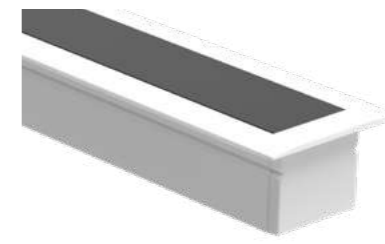


RECESSED ALUMINIUM PROFILES FOR LED STRIPES

MINI 10 RECESSED



MINI 14 RECESSED



MINI 17 RECESSED



MIDI RECESSED



MAXI RECESSED



RIDE RECESSED PROFILE



MAXI Recessed profile with black opal cover



SURFACE ALUMINIUM PROFILES FOR LED STRIPES

MINI 10 SURFACE	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
Surface profile MINI 10 for flexible LED stripes up to width 5mm, INFO: for LED stripes up to: 5 Watt	PROFILE		2000 x 10 x 10	white	600-1a201w
	PROFILE		2000 x 10 x 10	black	600-1a201b
	PROFILE		2000 x 10 x 10	alu anodized	600-1a201s
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-1aek201w
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-1aek201b
END PIECE (Set 2 pcs.)	PLASTIC		grey	600-1aek201s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	COVER		PMMA WHITE OPAL	white opal	600-1c201
COVER	PMMA BLACK OPAL		black opal	600-cb201	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-mc201

MINI 14 SURFACE	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
Surface profile MINI 14 for flexible LED stripes up to width 8mm, INFO: for LED stripes up to: 9 Watt	PROFILE		2000 x 14 x 8	white	600-1a202w
	PROFILE		2000 x 14 x 8	black	600-1a202b
	PROFILE		2000 x 14 x 8	alu anodized	600-1a202s
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-1aek202w
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-1aek202b
END PIECE (Set 2 pcs.)	PLASTIC		grey	600-1aek202s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	COVER		PMMA WHITE OPAL	white opal	600-1c202
COVER	PMMA BLACK OPAL		black opal	600-cb202	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-amc202

MINI 17 SURFACE	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
Surface profile MINI 17 for flexible LED stripes up to width 12mm, INFO: for LED stripes up to: 18 Watt	PROFILE		2000 x 17 x 8,8	white	600-a203w
	PROFILE		2000 x 17 x 8,8	black	600-a203b
	PROFILE		2000 x 17 x 8,8	alu anodized	600-a203s
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-aek203w
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-aek203b
END PIECE (Set 2 pcs.)	PLASTIC		grey	600-aek203s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	COVER		PMMA WHITE OPAL	white opal	600-c203
	INFORMATION		DETAIL	MATERIAL	COLOUR
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-mc203








RECESSED ALUMINIUM PROFILES FOR LED STRIPES




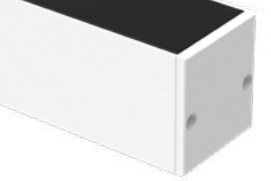


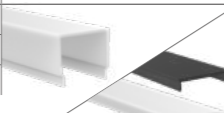


MINI 10 RECESSED	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
Recessed profile MINI 10 for flexible LED stripes up to width 5mm, INFO: for LED stripes up to: 5 Watt, ID: 15mm, cutout: W: 12mm; when using end caps: add +4mm to profile length	PROFILE		2000 x 18 x 13	white	600-1e201w
	PROFILE		2000 x 18 x 13	black	600-1e201b
	PROFILE		2000 x 18 x 13	alu anodized	600-1e201s
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-1eek201w
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-1eek201b
END PIECE (Set 2 pcs.)	PLASTIC		grey	600-1eek201s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	COVER		PMMA WHITE OPAL	white opal	600-0c201
COVER	PMMA BLACK OPAL		black opal	600-cb201	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-mc201








MINI 14 RECESSED	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
Recessed profile MINI 14 for flexible LED stripes up to width 8mm, INFO: for LED stripes up to: 9 Watt, ID: 15mm, cutout: W: 16mm; when using end caps: add +4mm to profile length	PROFILE		2000 x 22 x 13	white	600-1e202w
	PROFILE		2000 x 22 x 13	black	600-1e202b
	PROFILE		2000 x 22 x 13	alu anodized	600-1e202s
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-1eek202w
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-1eek202b
END PIECE (Set 2 pcs.)	PLASTIC		grey	600-1eek202s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	COVER		PMMA WHITE OPAL	white opal	600-1c202
COVER	PMMA BLACK OPAL		black opal	600-cb202	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-emc202

MINI 17 RECESSED	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
Recessed profile MINI 17 for flexible LED stripes up to width 12mm, INFO: for LED stripes up to: 18 Watt, ID: 11mm, cutout: W: 19mm; when using end caps: add +4mm to profile length	PROFILE		2000 x 24 x 9	white	600-e203w
	PROFILE		2000 x 24 x 9	black	600-e203b
	PROFILE		2000 x 24 x 9	alu anodized	600-e203s
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-eek203w
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-eek203b
END PIECE (Set 2 pcs.)	PLASTIC		grey	600-eek203s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	COVER		PMMA WHITE OPAL	white opal	600-c203
	INFORMATION		DETAIL	MATERIAL	COLOUR
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-mc203










SURFACE ALUMINIUM PROFILES FOR LED STRIPES







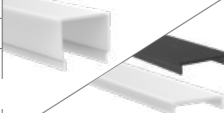


MIDI SURFACE	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
Surface profile MIDI for flexible LED stripes up to width 15mm, INFO: for LED stripes up to: 28 Watt	PROFILE		2000 x 23 x 11	white	600-a204w
	PROFILE		2000 x 23 x 11	black	600-a204b
	PROFILE		2000 x 23 x 11	alu anodized	600-a204s
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-aek204w
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-aek204b
END PIECE (Set 2 pcs.)	PLASTIC		grey	600-aek204s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	COVER		PMMA WHITE OPAL	white opal	600-c204
COVER	PMMA BLACK OPAL		black opal	600-ck204	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-mc204



MAXI SURFACE	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
Surface profile MAXI for flexible LED stripes up to width 15mm, INFO: for LED stripes up to: 28 Watt	PROFILE		2000 x 23 x 25	white	600-a205w
	PROFILE		2000 x 23 x 25	black	600-a205b
	PROFILE		2000 x 23 x 25	alu anodized	600-a205s
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-aek205w
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-aek205b
END PIECE (Set 2 pcs.)	PLASTIC		grey	600-aek205s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC (H 25 mm)	white	600-aekc205w
	END PIECE (Set 2 pcs.)		PLASTIC (H 25 mm)	black	600-aekc205b
END PIECE (Set 2 pcs.)	PLASTIC (H 25 mm)		silver	600-aekc205s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	COVER FLACH		PMMA WHITE OPAL	white opal	600-c205
	COVER KUBISCH		PMMA WHITE OPAL	white opal	600-cu205
COVER FLACH	PMMA BLACK OPAL		black opal	600-cb205	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-amc205

MEGA SURFACE	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
Surface profile MEGA for flexible LED stripes up to width 15mm, INFO: for LED stripes up to: 28 Watt	PROFILE		2000 x 30 x 10,1	white	600-a206w
	PROFILE		2000 x 30 x 10,1	black	600-a206b
	PROFILE		2000 x 30 x 10,1	alu anodized	600-a206s
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-aek206w
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-aek206b
END PIECE (Set 2 pcs.)	PLASTIC		grey	600-aek206s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	COVER		PMMA WHITE OPAL	white opal	600-c206
	INFORMATION		DETAIL	MATERIAL	COLOUR
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-amc206

RECESSED ALUMINIUM PROFILES FOR LED STRIPES

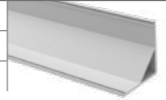
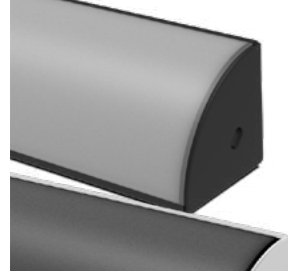

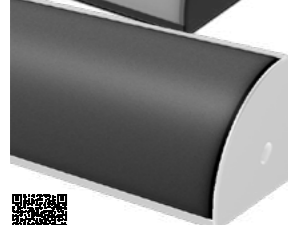



MIDI RECESSED	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
Recessed profile MIDI for flexible LED stripes up to width 15mm, INFO: for LED stripes up to: 28 Watt, ID: 15mm, cutout: W: 24mm; when using end caps: add +4mm to profile length	PROFILE		2000 x 30 x 11,2	white	600-e204w
	PROFILE		2000 x 30 x 11,2	black	600-e204b
	PROFILE		2000 x 30 x 11,2	alu anodized	600-e204s
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-eek204w
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-eek204b
END PIECE (Set 2 pcs.)	PLASTIC		grey	600-eek204s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	COVER		PMMA WHITE OPAL	white opal	600-c204
COVER	PMMA KLAR		klar	600-ck204	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-mc204
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-emc204








MAXI RECESSED	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
Recessed profile MAXI for flexible LED stripes up to width 15mm, INFO: for LED stripes up to: 28 Watt, ID: 28mm, cutout: W: 24mm; when using end caps: add +4mm to profile length	PROFILE		2000 x 37 x 25	white	600-e205w
	PROFILE		2000 x 37 x 25	black	600-e205b
	PROFILE		2000 x 37 x 25	alu anodized	600-e205s
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-eek205w
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-eek205b
END PIECE (Set 2 pcs.)	PLASTIC		grey	600-eek205s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC (H 25 mm)	white	600-eekc205w
	END PIECE (Set 2 pcs.)		PLASTIC (H 25 mm)	black	600-eekc205b
END PIECE (Set 2 pcs.)	PLASTIC (H 25 mm)		grey	600-eekc205s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	COVER FLAT		PMMA WHITE OPAL	white opal	600-c205
	COVER CUBIC		PMMA WHITE OPAL	white opal	600-cu205
COVER FLAT	PMMA BLACK OPAL		black opal	600-cb205	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-emc205

ACCESSOIRES	INFORMATION	L x W x H (mm)	COLOUR	CODE
	ALUMINITM STRIP	1000 x 10 x 3	alu nature	600-1000
	ALUMINITM STRIP WITH HOLES	1000 x 10 x 3	alu nature	600-1000b
	INFORMATION	MATERIAL	COLOUR	CODE
	ALUMINITM STRIP	3000 x 10 x 3	alu nature	600-3000
ALUMINITM STRIP WITH HOLES	3000 x 10 x 3	alu nature	600-3000b	

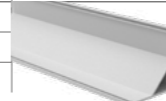
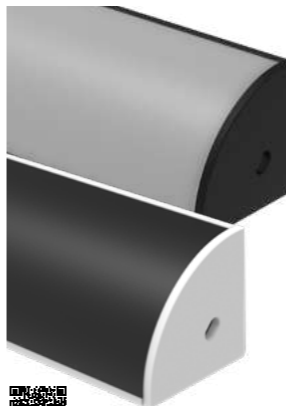





CORNER ALUMINIUM PROFILES FOR LED STRIPES


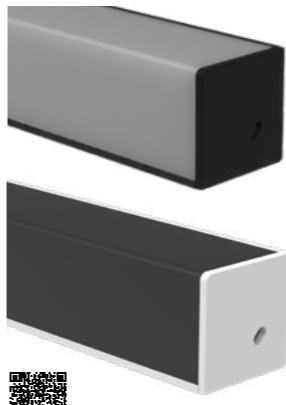





MINI CORNER SURFACE	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
Surface profile MINI CORNER for flexible LED stripes up to width 8mm, INFO: for LED Stripes up to: 12 Watt	PROFILE		2000 x 18,5 x 18,5	white	600-a209w
	PROFILE		2000 x 18,5 x 18,5	black	600-a209b
	PROFILE		2000 x 18,5 x 18,5	alu anodized	600-a209s
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-aek209w
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-aek209b
END PIECE (Set 2 pcs.)	PLASTIC		grey	600-aek209s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	COVER		PMMA WHITE OPAL	white opal	600-c209
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-amc209

MIDI CORNER SURFACE	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
Surface profile MIDI CORNER for flexible LED stripes up to width 8mm, INFO: for LED Stripes up to: 9 Watt	PROFILE		2000 x 16 x 16	white	600-a207w
	PROFILE		2000 x 16 x 16	black	600-a207b
	PROFILE		2000 x 16 x 16	alu anodized	600-a207s
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-aekr207w
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-aekr207b
END PIECE (Set 2 pcs.)	PLASTIC		grey	600-aekr207s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	COVER		PMMA WHITE OPAL	white opal	600-cr207
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-amc207






MIDI CORNER SURFACE	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
Surface profile MIDI CORNER for flexible LED stripes up to width 8mm, INFO: for LED Stripes up to: 9 Watt	PROFILE		2000 x 16 x 16	white	600-a207w
	PROFILE		2000 x 16 x 16	black	600-a207b
	PROFILE		2000 x 16 x 16	alu anodized	600-a207s
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-aek207w
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-aek207b
END PIECE (Set 2 pcs.)	PLASTIC		grey	600-aek207s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	COVER		PMMA WHITE OPAL	white opal	600-c207
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-amc207

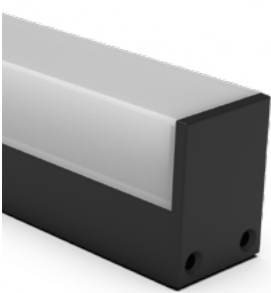
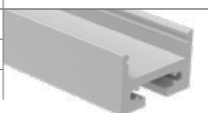



CORNER ALUMINIUM PROFILES FOR LED STRIPES

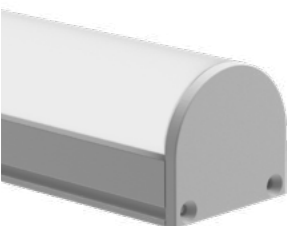




MAXI CORNER SURFACE	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
Surface profile MAXI CORNER for flexible LED stripes up to width 15mm, INFO: for LED Stripes up to: 28 Watt	PROFILE		2000 x 30 x 30	white	600-a208w
	PROFILE		2000 x 30 x 30	black	600-a208b
	PROFILE		2000 x 30 x 30	alu anodized	600-a208s
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-aekr208w
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-aekr208b
END PIECE (Set 2 pcs.)	PLASTIC		grey	600-aekr208s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	COVER		PMMA WHITE OPAL	white opal	600-cr208
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-amc208

MAXI CORNER SURFACE	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
Surface profile MAXI CORNER for flexible LED stripes up to width 15mm, INFO: for LED Stripes up to: 28 Watt	PROFILE		2000 x 30 x 30	white	600-a208w
	PROFILE		2000 x 30 x 30	black	600-a208b
	PROFILE		2000 x 30 x 30	alu anodized	600-a208s
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-aek208w
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-aek208b
END PIECE (Set 2 pcs.)	PLASTIC		grey	600-aek208s	
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	COVER		PMMA WHITE OPAL	white opal	600-c208
	INFORMATION	DETAIL	MATERIAL	COLOUR	CODE
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-amc208


SURFACE ALUMINIUM PROFILES FOR LED STRIPES


FLEX SURFACE	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE
<p>Surface profile FLEX for flexible LED stripes up to width 12mm, INFO: for LED Stripes up to: 9 Watt</p> 	PROFILE max. bending radius: 200 mm		2000 x 17,8 x 5,1	alu anodized	600-a212s
	END PIECE (Set 2 pcs.)		PLASTIC	silver	600-aek212s
	COVER max. Biegeradius: 200 mm		PMMA WHITE OPAL	white opal	600-c212
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-amc212


MIDI CUBE SURFACE	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE	
<p>Surface profile MIDI CUBE for flexible LED stripes up to width 12mm, INFO: for LED Stripes up to: 15 Watt</p> 	PROFILE		2000 x 20 x 27	white	600-a211w	
	PROFILE		2000 x 20 x 27	black	600-a211b	
	PROFILE		2000 x 20 x 27	alu anodized	600-a211s	
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-aek211w	
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-aek211b	
	END PIECE (Set 2 pcs.)		PLASTIC	grey	600-aek211s	
	COVER		PMMA WHITE OPAL	white opal	600-c211	
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-amc211	

MAXI SOFT SURFACE	INFORMATION	DETAIL	L x W x H (mm)	COLOUR	CODE	
<p>Surface profile MAXI CUBE SOFT for flexible LED stripes up to width 18mm, INFO: for LED Stripes up to: 12 Watt</p> 	PROFILE		2000 x 26,7 x 24,4	white	600-a210w	
	PROFILE		2000 x 26,7 x 24,4	black	600-a210b	
	PROFILE		2000 x 26,7 x 24,4	alu anodized	600-a210s	
	END PIECE (Set 2 pcs.)		PLASTIC	white	600-aek210w	
	END PIECE (Set 2 pcs.)		PLASTIC	black	600-aek210b	
	END PIECE (Set 2 pcs.)		PLASTIC	grey	600-aek210s	
	COVER		PMMA WHITE OPAL	white opal	600-c210	
	MOUNTING CLIPS (2 pcs.)		STAINLESS STEEL	STAINLESS STEEL	600-amc210	

RIDE ALUMINIUM PROFILES FOR LED STRIPES

RIDE SURFACE PROFILE	INFORMATION	L x W x H (mm)	COLOUR	CODE
<p>Surface mounted profile RIDE made of extruded aluminium, for flexible LED stripes, order end caps and covers separately</p> 	PROFILE	2000 x 35 x 35	white	577-125leer
	PROFILE	2000 x 35 x 35	black	577-126leer
	PROFILE	2000 x 35 x 35	alu anodized	577-128leer
	PROFILE	4500 x 35 x 35	white	577-41005
	PROFILE	4500 x 35 x 35	black	577-41006
	PROFILE	4500 x 35 x 35	alu anodized	577-41008
	END PIECE (Set 2 pcs.)	PLASTIC/COVER FLAT	white	577-4605
	END PIECE (Set 2 pcs.)	PLASTIC/COVER FLAT	black	577-4606
	END PIECE (Set 2 pcs.)	PLASTIC/COVER FLAT	grey	577-4604
	END PIECE (Set 2 pcs.)	PLASTIC/COVER CUBIC	white	577-4625
END PIECE (Set 2 pcs.)	PLASTIC/COVER CUBIC	black	577-4626	
END PIECE (Set 2 pcs.)	PLASTIC/COVER CUBIC	grey	577-4624	

RIDE RECESSED PROFILE	INFORMATION	L x W x H (mm)	COLOUR	CODE
<p>Recessed profile RIDE made of extruded aluminium, for flexible LED stripes, order end caps and covers separately, mounting depth: 75mm, cutout: width 37mm, profile length less -3mm, Only flat cover possible!</p> 	PROFILE	2000 x 44 x 35 x 75	white	577-225leer
	PROFILE	2000 x 44 x 35 x 75	black	577-226leer
	PROFILE	2000 x 44 x 35 x 75	alu anodized	577-228leer
	PROFILE	4500 x 44 x 35 x 75	white	577-41105
	PROFILE	4500 x 44 x 35 x 75	black	577-41106
	PROFILE	4500 x 44 x 35 x 75	alu anodized	577-41108
	END PIECE (Set 2 pcs.)	PLASTIC/COVER FLAT	white	577-4705
	END PIECE (Set 2 pcs.)	PLASTIC/COVER FLAT	black	577-4706
	END PIECE (Set 2 pcs.)	PLASTIC/COVER FLAT	grey	577-4704
	MOUNTING SET	PLASTIC/COVER CUBIC	black	577-5000

COVER FOR RIDE PROFILE	INFORMATION	L x W x H (mm)	COLOUR	CODE	
<p>opal cover in PMMA, for recessed profile RIDE, please order only flat cover</p> 	COVER FLAT	2000 x 35 x 2	white opal	577-20pm	
	COVER CUBIC	2000 x 35 x 35	white opal	577-20pmk	
	COVER FLAT	4500 x 35 x 2	white opal	577-42100	
	COVER CUBIC	4500 x 35 x 35	white opal	577-42200	

CONNECTOR FOR RIDE PROFILE	INFORMATION	CODE
	LINEAR CONNECTOR	577-4300
	CORNER CONNECTOR FOR HORIZONTAL LIGHT SOLUTIONS	577-4400
	CORNER CONNECTOR FOR VERTICAL LIGHT SOLUTIONS	577-4410












CONSTANT CURRENT DRIVER





LED DRIVER SLIM/U	INFORMATION	WATT	V DC	V AC	L x W x H (mm)	COLOUR	CODE
	LED driver for LED Stripes not dimmable, switchable	13W	24	230	158 x 22 x 19	white	24-122442
							
LED DRIVER EFU	INFORMATION	WATT	V DC	V AC	L x W x H (mm)	COLOUR	CODE
	LED driver for LED Stripes not dimmable, switchable	25W	24	230	146 x 55 x 19	white	24-122322
							
LED DRIVER LCV	INFORMATION	WATT	V DC	V AC	L x W x H (mm)	COLOUR	CODE
	LED driver for LED Stripes not dimmable, switchable	60W	24	230	180 x 52 x 30	white	24-127821
		120W	24	230	300 x 40 x 30	white	24-127824
							
LED DRIVER VPS LP	INFORMATION	WATT	V DC	V AC	L x W x H (mm)	COLOUR	CODE
	LED driver for LED Stripes not dimmable, switchable	50W	24	230	167 x 59 x 28,5	white	24-127903
		75W	24	230	184 x 61 x 28,5	white	24-127905
							
LED DRIVER VST	INFORMATION	WATT	V DC	V AC	L x W x H (mm)	COLOUR	CODE
	LED driver for LED Stripes not dimmable, switchable	50W	24	230	225 x 60 x 36	white	24-122752
		75W	24	230	225 x 60 x 36	white	24-122750
		150W	24	230	240 x 60 x 49	black	24-122754n
							
LED DRIVER ST2 IP67	INFORMATION	WATT	V DC	V AC	L x W x H (mm)	COLOUR	CODE
	LED driver for LED Stripes not dimmable, switchable	70W	24	230	225 x 66 x 51	black	24-122479
		150W	24	230	225 x 66 x 51	black	24-122511
							
DRIVER ELG IP67	INFORMATION	W	V DC	L x W x H	COLOUR	CODE	
	Overload protection by current limiting protected against short circuit with automatic restart, overload, overvoltage built-in active PFC circuit, 240W, 24V	240	24	244 x 71 x 38	grey	647-elg24024	

CONSTANT CURRENT DRIVER DIMMABLE






LED DRIVER VSTR 1-10V / PUSH / IR	INFORMATION	WATT	V DC	V AC	L x W x H (mm)	COLOUR	CODE
	LED-driver for LED Stripes, dimmable 1-10V & Push Dimm., order IR-accessoires separately (IR receiver incl. 2m cable 24-122093 + IR remote control 24-150120A)	3x 40W RGB 1x 100W white	24	230	240 x 60 x 49	white	24-122730
							
LED DRIVER DALI DT8 / PUSH LED DRIVER	INFORMATION	WATT	V DC	V AC	L x W x H (mm)	COLOUR	CODE
	LED-driver for LED Stripes, dimmable DALI DT8 Push Dimm. 2 CHANNEL	75W	24	230	486 x 31 x 21	graphit	711-24752dt8
							
LED DRIVER DALI / PUSH LED DRIVER	INFORMATION	WATT	V DC	V AC	L x W x H (mm)	COLOUR	CODE
	LED-driver for LED Stripes, dimmable DALI Push Dimm. 2 KANAL	30W	24	230	170 x 54 x 28	white	711-24302dt6
							
LED DRIVER DALI / PUSH LED DRIVER	INFORMATION	WATT	V DC	V AC	L x W x H (mm)	COLOUR	CODE
	LED-driver for LED Stripes, dimmable DALI Push Dimm. 1 CHANNEL	150W	24	230	365 x 43 x 30	white	711-241501dt6
							
LED DRIVER QT DALI	INFORMATION	WATT	V DC	V AC	L x W x H (mm)	COLOUR	CODE
	LED driver for LED Stripes DALI dimmable	50W	24	230	346 x 32 x 22	white	28-177900
		80W	24	230	346 x 32 x 22	white	28-177924
		160W	24	230	300 x 50 x 35	white	28-177948
							
UNIVERSALDIMMER	INFORMATION	V DC	L x W x H (mm)	COLOUR	CODE		
	Universal dimmer 1 channel, separate control input for DALI, 1-10V, Push. Sync connection for up to 9 slaves at 1-10V and Push control, max. connection: 5A, order strain relief separately.	12-50	153 x 30 x 21	white	322-ud3000		
	STRAIN RELIEF for 1-channel universal dimmer, 2 pieces				322-ud7001		
							
LED DRIVER DALI DT8 / PUSH LED DIMMER - 4 CHANNEL	INFORMATION	WATT	V DC	V AC	L x W x H (mm)	COLOUR	CODE
	Dimmer for LED strips, DALI DT8 for RGB/W and tunable white, order driver separately	60-180W	12-36	230	170 x 54 x 28	white	711-24180dt8
							

LIGHT SCENE CONTROLLER

DALI DT8 RGBW - TOUCHPANEL	INFORMATION	V AC	L x W x H	COLOUR	CODE
	DALI DT8 light scene controller for RGB/W LED strips, 4 scenes configurable, for mounting in standard recessed box Ø 68mm	230	86 x 86 x 41	white	711-01230d8rgbw
	DALI DT8 light scene controller for tunable white LED strips, 4 scenes configurable, for mounting in standard recessed box Ø 68mm	230	86 x 86 x 41	white	711-01230d8tw

BLUETOOTH CONTROLLER

PUSH BUTTON INTERFACE	INFORMATION	V AC	L x W x H	COLOUR	CODE		
	For integrating commercially available push-buttons into the MOLTO LUCE Smart App., BLUETOOTH Dimm. 3 channel flush-mounted box module	230	43 x 43 x 18	blue	701-1005		
BLUETOOTH DIMMER-2 CHANNEL	INFORMATION	W	V DC	V AC	L x W x H	COLOUR	CODE
	SED DCC 2CH BLL converter, PWM-dimmable, wire cross-section up to 2.5mm, protection against overheating and short-circuit, mains overvoltage, overload, ceiling cut-out=40mm, V out = 2 x 24V DC, 4.5A	2x 50W 1x 100W	24	230	115 x 34 x 19	blau	701-1004
INTERFACE SMART BLUETOOTH TO DALI	INFORMATION	V AC	L x W x H	COLOUR	CODE		
	For integration of max. 40 Dali dimmable luminaires in the MOLTO LUCE Smart App, BLUETOOTH Dimm. Smart BLUETOOTH to DALI	230	85 x 30 x 22	blau	701-1003		
MOLTO LUCE SMART APP	INFORMATION						



The Molto Luce Smart APP is your system for lighting control, whether individual groups, entire networks, scenes, time controls and complex solutions such as heat mapping. The Molto Luce Smart APP provides you with all possibilities.
DOWNLOAD IN APP OR PLAY STORE



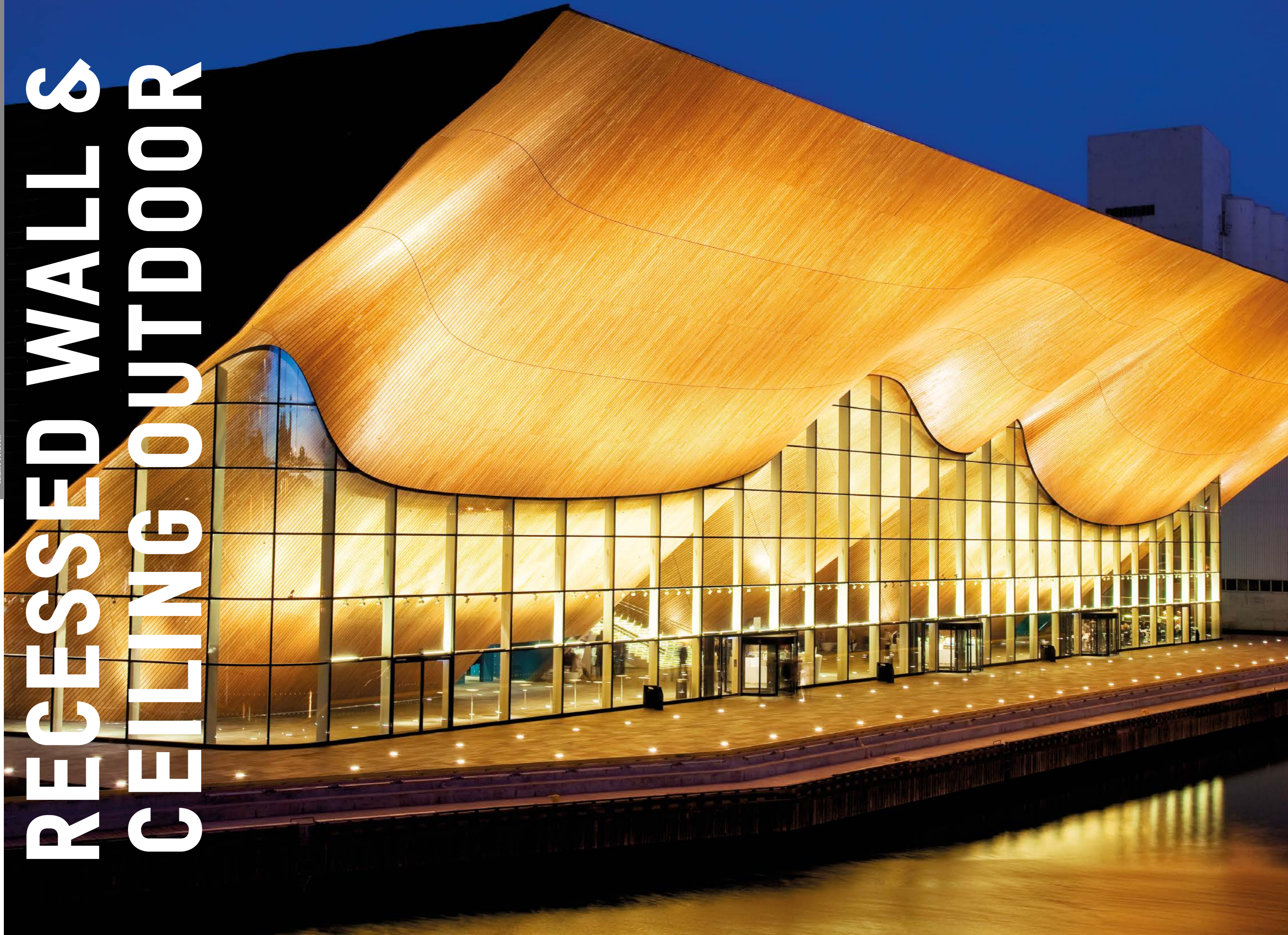
SMART APP INSTRUCTION MANUAL:



RADIO CONTROLLER

LIGHT SCENES CONTROLLER	INFORMATION	FOR	V DC	L x W x H (mm)	COLOUR	CODE	
	RGBW radio controller for up to 4 zones, up to 4 moods, speed and brightness can be adjusted, control unit can be mounted on standard EB box 68mm	WIFI / RADIO	12 - 24	86 x 86 x 10	black	711-000606	
RADIO REMOTE CONTROL	INFORMATION	L x W x H (mm)	COLOUR	CODE			
	Radio remote control with colour wheel for easy tunable white control, 2 light colours can be stored, 2 scene selection, dimming levels can be called up in 25% steps	120 x 48 x 18	white	711-001106			
RADIO REMOTE CONTROL	INFORMATION	L x W x H (mm)	COLOUR	CODE			
	Radio remote control for up to 4 zones, up to 4 moods, speed and brightness can be adjusted, incl. wall bracket	140 x 48 x 16	black	711-000506			
RADIO REMOTE CONTROL	INFORMATION	L x W x H (mm)	COLOUR	CODE			
	Radio remote control for up to 5 zones for dimming the brightness, remote control can work with up to 8 different receivers	136 x 39 x 11	black	711-000906			
WLAN GATEWAY	INFORMATION	V DC	L x W x H (mm)	COLOUR	CODE		
	W-LAN gateway, for controlling 711-000305, associated app. EASYColor Pro available free of charge in the Appstore or Playstore, integration into the in-house WLAN possible.	12 - 24	110 x 85 x 24	black	711-000406		
RADIO DIMMER RGBW	INFORMATION	WATT	V DC	L x W x H (mm)	COLOUR	CODE	
	4-channel radio dimmer for controlling RGB/W, RGB or white LED strips max. 5A/channel, order power supply separately	240 - 720W	12 - 36	179 x 46 x 19	white	711-000305	
RADIO DIMMER TUNABLE WHITE	INFORMATION	WATT	V DC	L x W x H (mm)	COLOUR	CODE	
	2-channel radio dimmer for controlling Tunable White LED strips max. 5A/channel, order power supply separately	110 - 240W	12 - 24	145 x 47 x 16	white	711-001005	
DMX CONTROLLER	INFORMATION	V DC	L x W x H (mm)	COLOUR	CODE		
	RGB/W LED dimmer 12-36V DMX, 12V - 36V DC, suitable for controlling RGBW LED strips, max. 5A / channel	12 - 36	178 x 46 x 18	white	711-000705		
LIGHT SCENES CONTROLLER	INFORMATION	FOR	V DC	L x W x H (mm)	COLOUR	CODE	
	Light scene controller DMX for RGB/W strips, 4 scenes configurable, for mounting in standard recessed box Ø 68mm	DMX II	12 - 24	86 x 86 x 10	black	711-000806	

RECESSED WALLS & CEILING OUTDOOR



RECESSED WALL & CEILING OUTDOOR

RECESSED WALL & CEILING OUTDOOR



RADO R




INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	CODE
LED recessed spotlight in aluminium, pearl chrome, chrome or black surface, 30° faceted lens, order accessories separately	2W	500	162	90	3000	35 x 29	30	chrome	56-6111ng2
	2W	500	162	90	3000	35 x 29	30	pearl chrome	56-6011ng2
	2W	500	162	90	3000	35 x 29	30	black	56-6211ng2

IN-WALL HOUSING INFO	PICTURE	L x W x H x ID	CODE
for Rado, Ø 30mm, Attention: only LED converter from series 75-MPL fits in the housing		100 x 100 x 60 x 52	56-ak7530

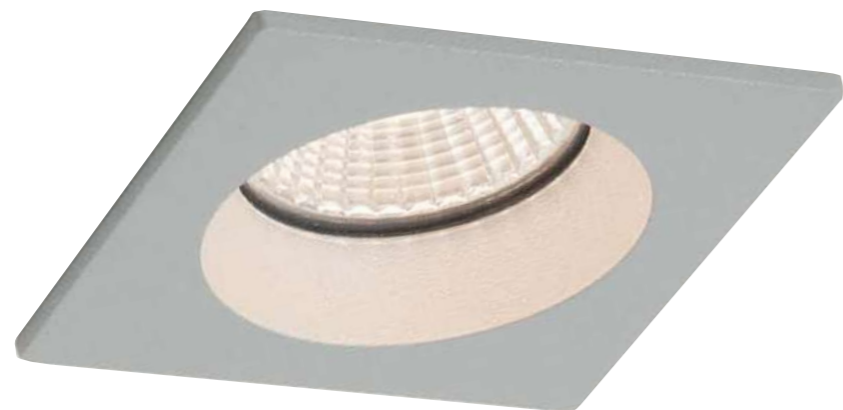
CONCRETE MOUNTING SLEEVE INFO	PICTURE	Ø x L	CODE
Aluminium, for Rado		35 x 98	56-be9805



DRIVER	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	4W	500	54	230	51 x 32 x 18	black	75-mp15
	not dimmable	20W	500	40	230	111 x 52 x 22	white	24-122201




Project: Private residence, Austria, Photo: Molto Luce, Product: RADO R



CHICCO SQUARE

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	L x W x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated, fixed, recessed light source, excl. driver	LED 7W	350	530	90	2700	90 x 90 x 80	78	grey	30°	308-0020790302704
	LED 7W	350	540	90	2700	90 x 90 x 80	78	white	30°	308-0020790302705
	LED 7W	350	510	90	2700	90 x 90 x 80	78	black	30°	308-0020790302706
	LED 7W	350	560	90	3000	90 x 90 x 80	78	grey	30°	308-0020790303004
	LED 7W	350	590	90	3000	90 x 90 x 80	78	white	30°	308-0020790303005
	LED 7W	350	560	90	3000	90 x 90 x 80	78	black	30°	308-0020790303006




DRIVER CHICCO	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	16W	350	46	230	147 x 44 x 30	white	24-127530n
	DALI dimmable	17W	350	49	230	111 x 52 x 22	white	24-151403

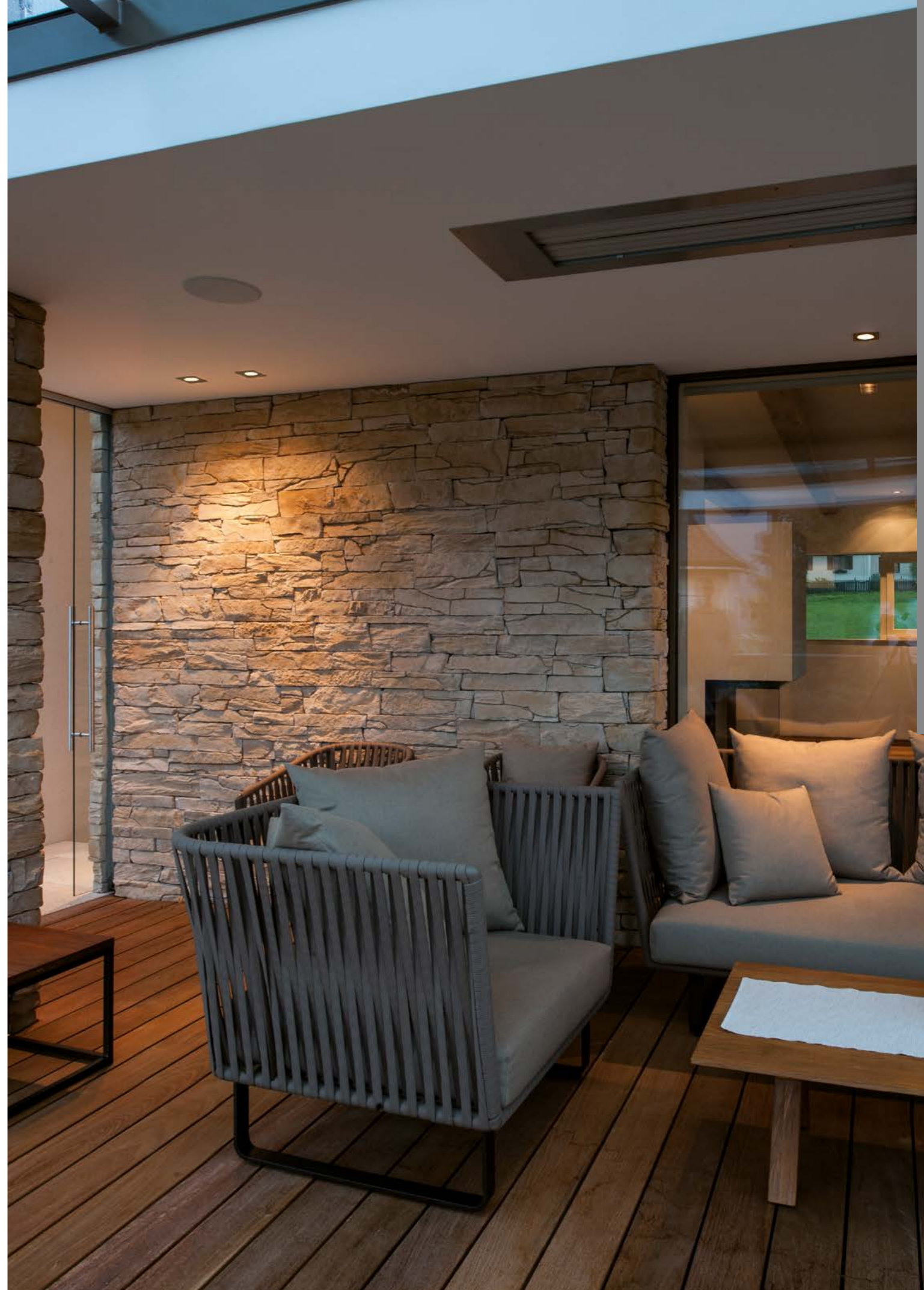


IVY SQUARE

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	L x W x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated, fixed, with recessed light source, 2 beam angles, excl. driver	LED 7W	200	700	90	3000	72 x 72 x 94	60	white	20°	472-0270790203005
	LED 7W	200	660	90	3000	72 x 72 x 94	60	black	20°	472-0270790203006
	LED7W	200	640	90	3000	72 x 72 x 94	60	white	40°	472-0270790403005
	LED 7W	200	630	90	3000	72 x 72 x 94	60	black	40°	472-0270790403006



DRIVER IVY	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	8,5W	200	44	230	147 x 44 x 22	white	24-127570
	DALI dimmable	9,5W	180	53	230	111 x 52 x 22	white	24-123395




Project: Private residence, Austria, Photo: Molto Luce, Product: CHICCO SQUARE R



IVY ROUND

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated, fixed, with recessed light source, 2 beam angles, excl. driver	LED 7W	200	700	90	3000	72 x 94	60	white	20°	472-0260790203005
	LED 7W	200	660	90	3000	72 x 94	60	black	20°	472-0260790203006
	LED 7W	200	670	90	3000	72 x 94	60	white	40°	472-0260790403005
	LED 7W	200	620	90	3000	72 x 94	60	black	40°	472-0260790403006




DRIVER IVY	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	8,5W	200	44	230	147 x 44 x 22	white	24-127570
	DALI dimmable	9,5W	180	53	230	111 x 52 x 22	white	24-123395

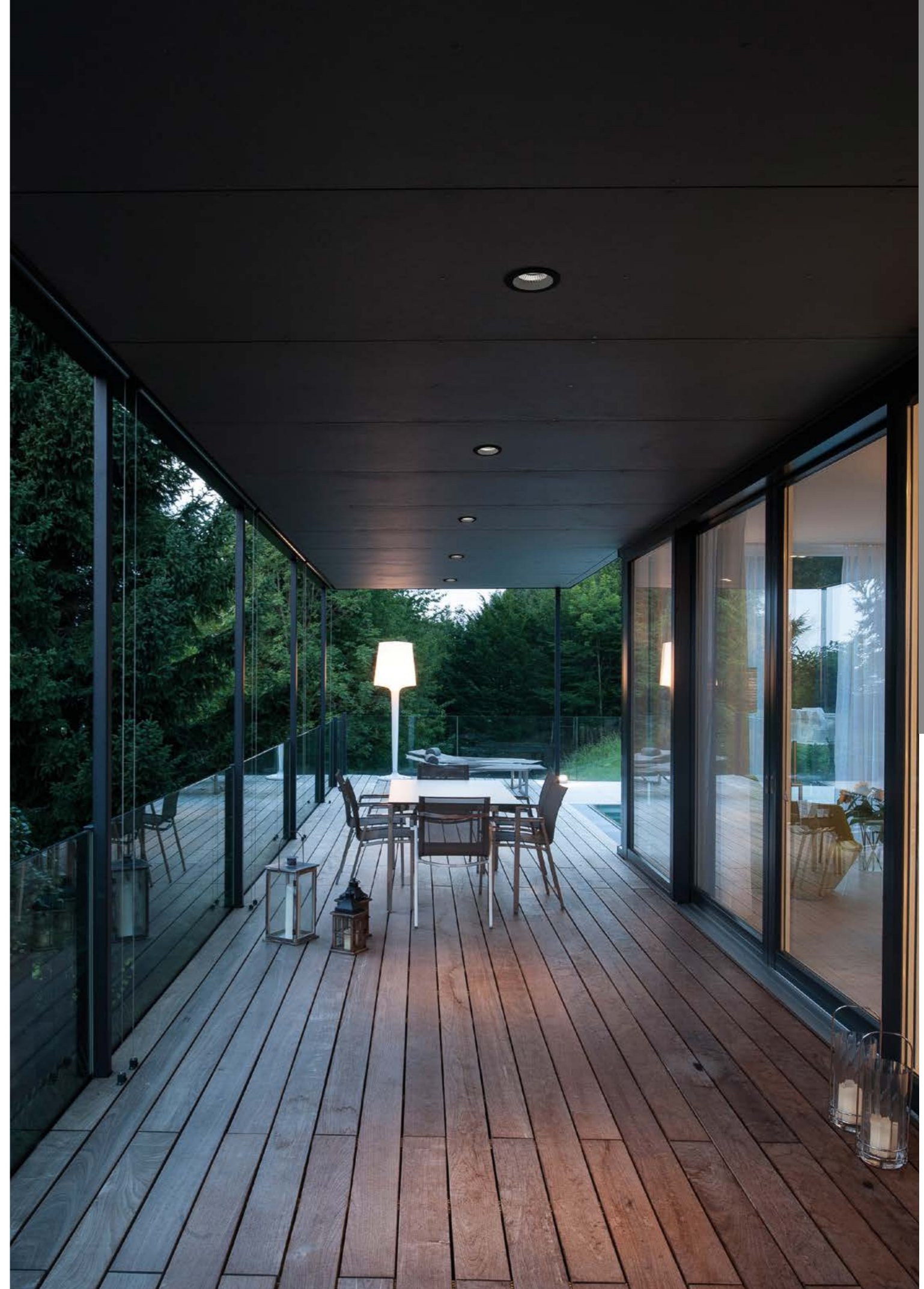


CHICCO ROUND

INFORMATION	POWER	mA	LUMEN	CRI>	KELVIN	Ø x ID	Ⓢ	COLOUR	REFL.	CODE
Recessed spotlight, die-cast aluminium, powder-coated, fixed, recessed light source, excl. driver	LED 7W	350	530	90	2700	90 x 80	78	grey	30°	308-0010790302704
	LED 7W	350	540	90	2700	90 x 80	78	white	30°	308-0010790302705
	LED 7W	350	510	90	2700	90 x 80	78	black	30°	308-0010790302706
	LED 7W	350	560	90	3000	90 x 80	78	grey	30°	308-0010790303004
	LED 7W	350	590	90	3000	90 x 80	78	white	30°	308-0010790303005
	LED 7W	350	560	90	3000	90 x 80	78	black	30°	308-0010790303006



DRIVER CHICCO	INFORMATION	WATT	mA	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	16W	350	46	230	147 x 44 x 33	white	24-127530n
	DALI dimmable	17W	350	49	230	111 x 52 x 22	white	24-151403



Project: Private residence, Austria, Photo: Molto Luce, Product: CHICCO ROUND R

WALL & CEILING OUTDOOR

WALL & CEILING
OUTDOOR



WALL & CEILING
OUTDOOR



NEXT W

INFORMATION

Wall luminaire, aluminium, powder-coated, tiltable cover for individual light distribution, direct/indirect beam, incl. driver

POWER	LUMEN	CRI>	KELVIN	W x H x D	COLOUR	CODE
SYS 7W	2x 105	90	3000	100 x 100 x 100	white	472-291008w
SYS 7W	2x 105	90	3000	100 x 100 x 100	grey	472-291008s
SYS 7W	2x 105	90	3000	100 x 100 x 100	black / gold	472-291008bgngl
SYS 7W	2x 105	90	3000	100 x 100 x 100	anthracite	472-291008ag



KATHA I W

INFORMATION

Wall luminaire in aluminium, powder-coated tiltable cover for individual light distribution, direct/indirect beam, incl. driver

POWER	LUMEN	CRI>	KELVIN	W x H x D	COLOUR	CODE
SYS 7W	2x 105	90	3000	80 x 68 x 123	white	472-645a11w
SYS 7W	2x 105	90	3000	80 x 68 x 123	grey	472-645a11s



Product: NEXT



BEN SQUARE W

INFORMATION

Wall luminaire, aluminium, matt powder-coated with fine textured paint, rectangular, direct/indirect beam, incl. driver

POWER	LUMEN	CRI>	KELVIN	W x H x D	COLOUR	CODE
SYS 9W	360	90	3000	80 x 200 x 80	grey	472-0060890003004
SYS 9W	525	90	3000	80 x 200 x 80	white	472-0060890003005
SYS 9W	320	90	3000	80 x 200 x 80	anthracite	472-0060890003011



SKYE W

INFORMATION

Wall luminaire in aluminium, powder-coated, tiltable cover for individual light distribution, direct/indirect beam, incl. driver

POWER	LUMEN	CRI>	KELVIN	W x H x D	COLOUR	CODE
SYS 16W	550	90	3000	150 x 150 x 150	white	472-260025
SYS 16W	480	90	3000	150 x 150 x 150	grey	472-260026





PIATTA W

INFORMATION

Wall luminaire, die-cast aluminium, matt powder-coated, direct/indirect beam, opal PMMA diffuser, incl. driver

POWER	LUMEN	CRI>	KELVIN	W x H x D	COLOUR	CODE
SYS 7W	464	90	3000	170 x 75 x 45	white	472-643m21w
SYS 7W	308	90	3000	170 x 75 x 45	grey	472-643m21s

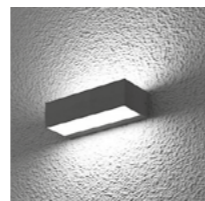
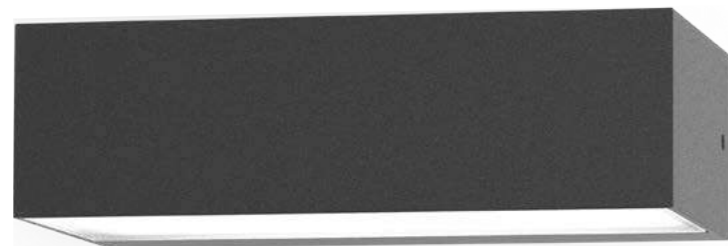


ZAHRA W

INFORMATION

Wall luminaire, die-cast aluminium, matt powder-coated, direct/indirect beam, opal PMMA diffuser, incl. driver

POWER	LUMEN	CRI>	KELVIN	W x H x D	COLOUR	CODE
SYS 8W	2x 160	90	3000	100 x 100 x 45	white	472-260023
SYS 8W	2x 160	90	3000	100 x 100 x 45	grey	472-260024



PARE W

INFORMATION

Wall luminaire, die-cast aluminium, powder-coated, satined polycarbonate diffuser for homogeneous lighting effect, direct/indirect beam, incl. driver

POWER	LUMEN	CRI>	KELVIN	L x H x D	COLOUR	REFL.	CODE
SYS 12W	380	80	3000	207 x 60 x 110	anthracite	2x 110°	100-02190110
SYS 12W	380	80	3000	207 x 60 x 110	silber	2x 110°	100-02190740





EYO W

INFORMATION

Wall luminaire, die-cast aluminium, matt powder-coated, direct/indirect beam, incl. driver

POWER	LUMEN	CRI>	KELVIN	W x D x H	COLOUR	CODE
SYS 7W	200	90	3000	150 x 138 x 58	black	472-90039600
SYS 7W	200	90	3000	150 x 138 x 58	anthracite	472-90039900



AVA W

INFORMATION

Wall luminaire, die-cast aluminium, matt powder-coated, direct/indirect beam, incl. driver

POWER	LUMEN	CRI>	KELVIN	W x H x D	COLOUR	CODE
SYS 11W	780	90	3000	187 x 100 x 60	white	472-0030990003005
SYS 11W	480	90	3000	187 x 100 x 60	grey	472-0030990003004



Product: FOCO W



NELL W

INFORMATION

Wall luminaire, die-cast aluminium, powder-coated, spherical shape, glass lens, 80° beam angle, direct/indirect beam, incl. driver

POWER	LUMEN	CRI>	KELVIN	Ø x D	COLOUR	CODE
SYS 7W	325	90	3000	100 x 88	white	472-3729050
SYS 7W	275	90	3000	100 x 88	black	472-3729060



FOCO W

INFORMATION

Wall luminaire, die-cast aluminium, powder-coated, clear glass lenses for parabolic lighting effect, direct/indirect distribution, incl. driver

POWER	LUMEN	CRI>	KELVIN	L x B x H	COLOUR	LICHTAUSTRITT	REFL.	CODE
SYS 9W	550	80	3000	121 x 107 x 65	anthracite	direct / indirect	2x 100°	100-01190110
SYS 9W	550	80	3000	121 x 107 x 65	silber	direct / indirect	2x 100°	100-01190740





PIGO W

INFORMATION	POWER	LUMEN	CRI>	KELVIN	Ø x H x D	COLOUR	REFL.	CODE
Wall luminaire, aluminium brushed or painted, direct beam, incl. driver	SYS 9W	535	80	3000	79 x 81 x 92	alu brushed	20°	472-256002
	SYS 9W	535	80	3000	79 x 81 x 92	anthracite	20°	472-256003



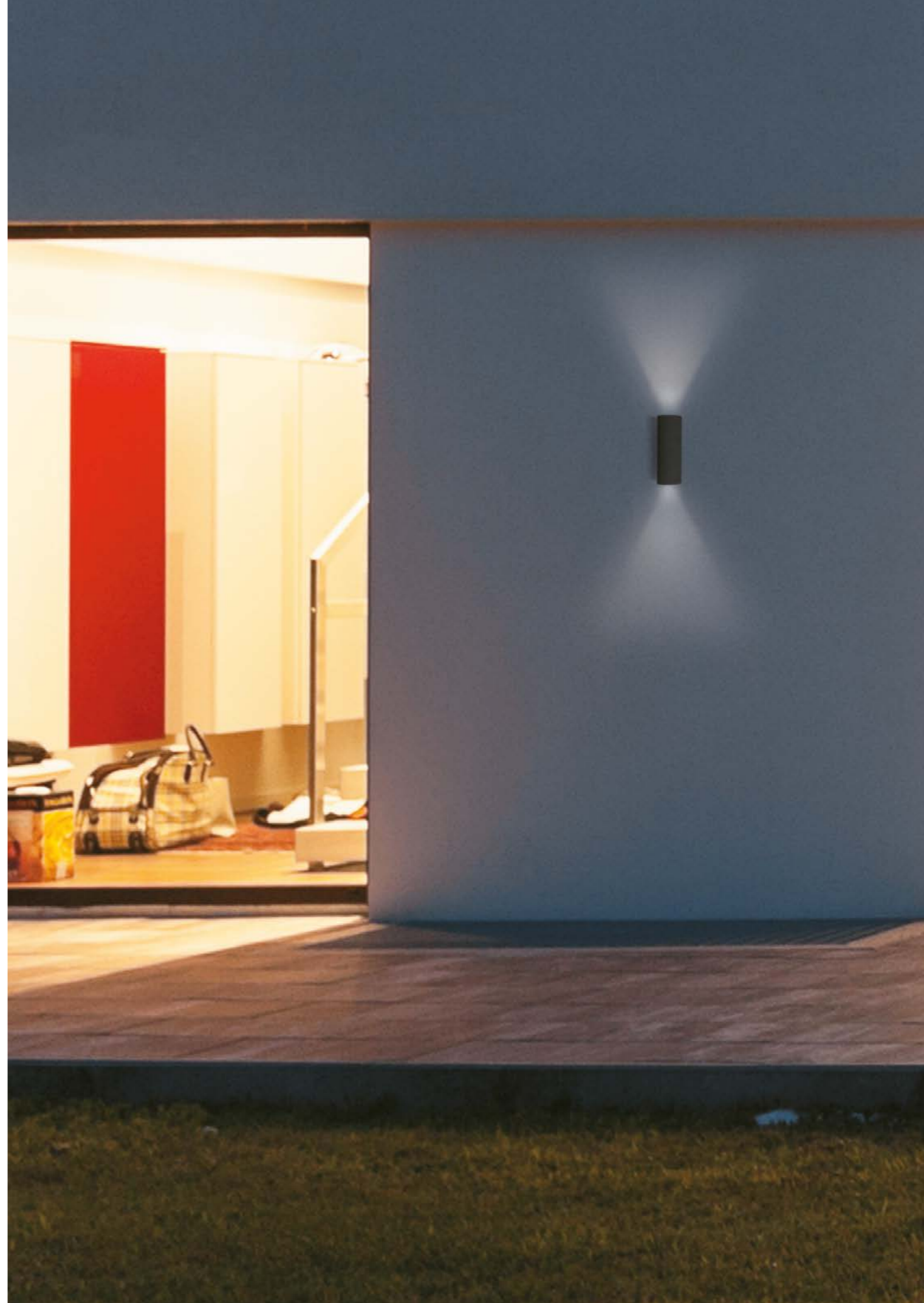
BEN ROUND W

INFORMATION	POWER	LUMEN	CRI>	KELVIN	Ø x H x D	COLOUR	CODE
Wall luminaire, aluminium, powder-coate, round, direct/indirect beam, incl. driver	SYS 9W	2x 116	90	3000	90 x 250 x 95	white	472-0050890003005
	SYS 9W	2x 116	90	3000	90 x 250 x 95	grey	472-0050890003004
	SYS 9W	2x 116	90	3000	90 x 250 x 95	black	472-0050890003011



ZEON W

INFORMATION	POWER	LUMEN	CRI>	KELVIN	Ø x D	COLOUR	CODE
Wall luminaire, die-cast aluminium, powder-coated, opal diffuser and clear glass cover, indirect beam, incl. driver	SYS 10W	320	90	3000	120 x 90	black	472-0561090003006
	SYS 10W	320	90	3000	120 x 90	anthracite	472-0561090003011



Product: BEN ROUND W



FYNN C W

INFORMATION

Wall luminaire, die-cast aluminium, powder-coated, diffuser of opal acrylic, AC-LED

POWER	LUMEN	CRI>	KELVIN	W x H x T	COLOUR	CODE
SYS 10W	642	90	3000	100 x 100 x 120	grey	472-260055s
SYS 10W	642	90	3000	100 x 100 x 120	anthracite	472-260055ag



SOPO SQUARE M

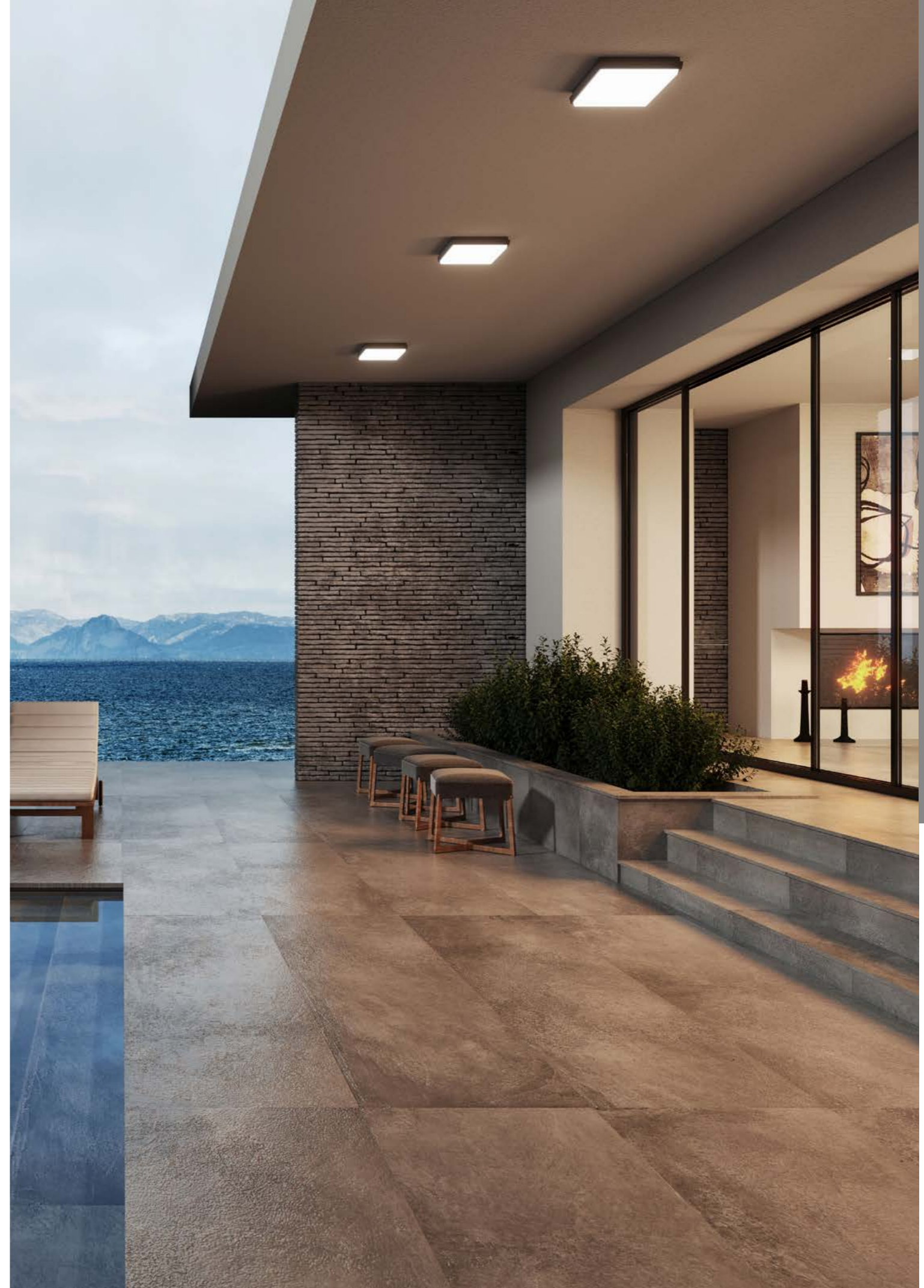


SOPO SQUARE L

INFORMATION

Wall/ceiling luminaire, die-cast aluminium, square, opal polycarbonate diffuser, double cable outlet, incl. driver

POWER	LUMEN	CRI>	KELVIN	L x B x T	COLOUR	CODE
SYS 25W	2685	80	3000	240 x 240 x 45	anthracite	100-q24190110
SYS 25W	2685	80	3000	240 x 240 x 45	silver	100-q24190740
SYS 30W	2660	80	3000	300 x 300 x 49	anthracite	100-q30190110
SYS 30W	2660	80	3000	300 x 300 x 49	silver	100-q30190740



Produkt: SOPO SQUARE



AEON ROUND SMALL IP / AEON ROUND BIG IP

INFORMATION	POWER	LUMEN	CRI>	KELVIN	Ø x H	COLOUR	REFL.	CODE
Round LED surface-mounted luminaire made of aluminium, powder-coated, incl. driver;	SYS 11W	1070	80	3000	80 x 105	white	45°	305-652530w
	SYS 11W	1070	80	3000	80 x 105	black	45°	305-652530b
AEON BIG: DALI dimmable	SYS 20W	2055	80	3000	125 x 135	white	45°	305-654530wd
	SYS 20W	2055	80	3000	125 x 135	black	45°	305-654530bd



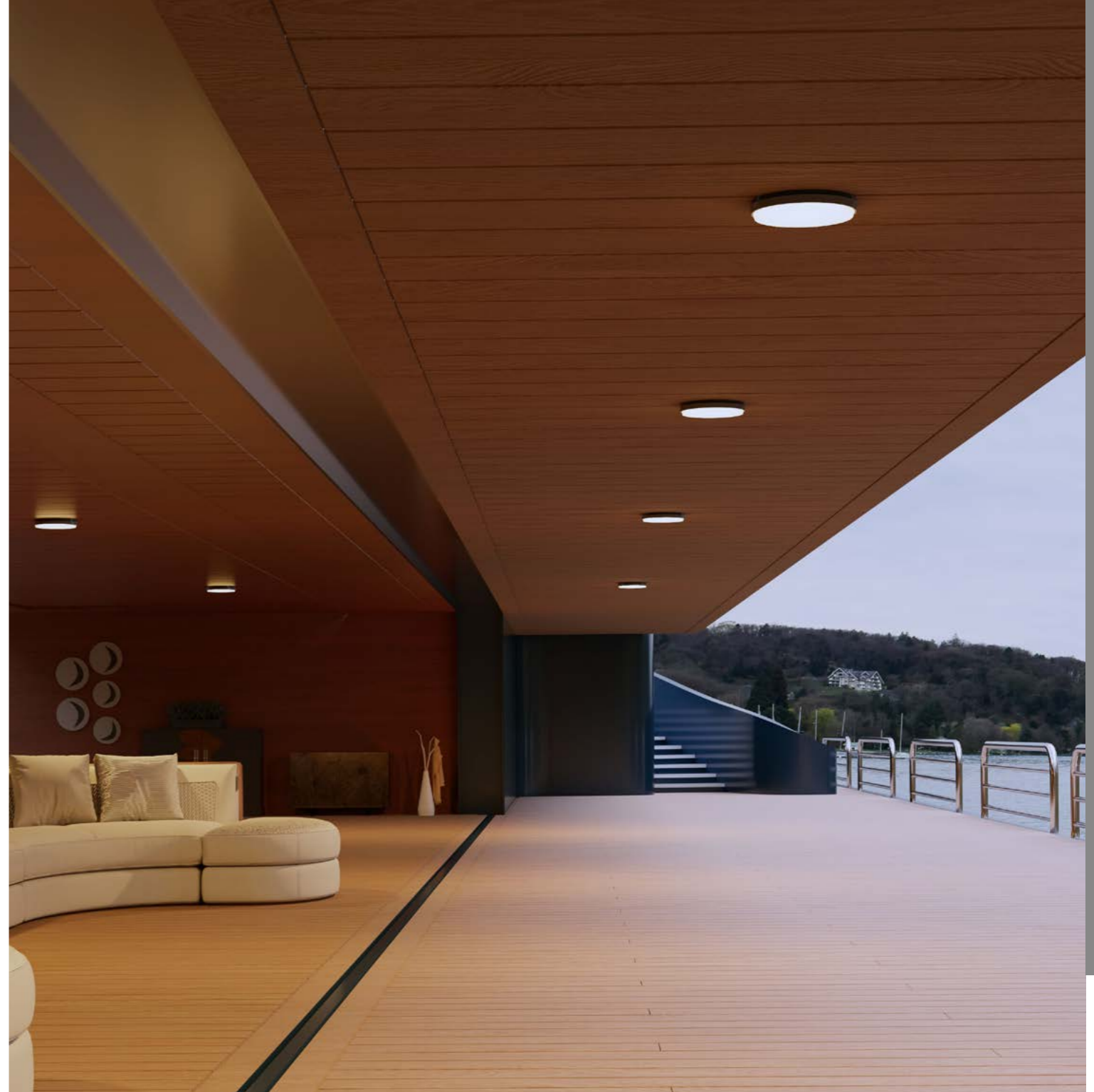
TURN 2 SD GU10

INFORMATION	BULB	SOCKET	V AC	W	W x H x D	COLOUR	CODE
Surface-mounted spotlight, aluminium brushed or painted, 90° swivelling	RETROFIT	GU10	230	max. 7	88 x 90 x 115	aluminium brushed	472-256012
	RETROFIT	GU10	230	max. 7	88 x 90 x 115	anthracite	472-256011



FYNN O SD

INFORMATION	POWER	LUMEN	CRI>	KELVIN	W x H x D	COLOUR	CODE
Surface-mounted luminaire, AC LED, die-cast aluminium, powder-coated, opal acrylic diffuser	SYS 10W	790	90	3000	100 x 100 x 112	white	472-260056w
	SYS 10W	790	90	3000	100 x 100 x 112	grey	472-260056s
	SYS 10W	790	90	3000	100 x 100 x 112	anthracite	472-260056ag



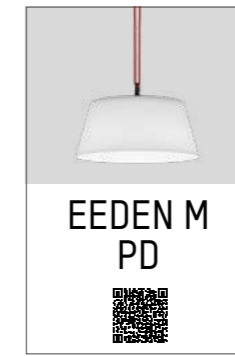
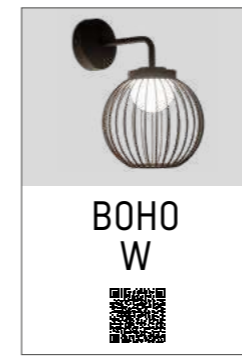
SOPO ROUND M

SOPO ROUND L

INFORMATION	POWER	LUMEN	CRI>	KELVIN	Ø x D	COLOUR	CODE
Wall/ceiling luminaire, die-cast aluminium, opal polycarbonate diffuser, double cable outlet, incl. driver	SYS 25W	2570	80	3000	240 x 45	anthracite	100-r24190110
	SYS 25W	2570	80	3000	240 x 45	silver	100-r24190740
	SYS 30W	2860	80	3000	300 x 49	anthracite	100-r30190110
	SYS 30W	2860	80	3000	300 x 49	silver	100-r30190740



Outdoor luminaires from the Molto Luce range



DECORATIVE & BOLLARD



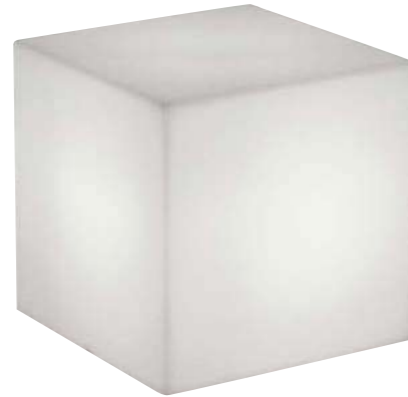


GLOBO OUT E27

INFORMATION

Ball luminaire made of polyethylene, white, UV-resistant, high tensile strength, incl. 2m black connection cable, ground spike and screw base, mounting possible on concrete and ground floors

BULB	SOCKET	V AC	W	Ø	COLOUR	REFL.	CODE
RETROFIT	E27	230	max. 9	300	white opal	---	292-1a30w
RETROFIT	E27	230	max. 11	400	white opal	---	292-1a40w
RETROFIT	E27	230	max. 11	500	white opal	---	292-1a50w
RETROFIT	E27	230	max. 11	600	white opal	---	292-1a60w

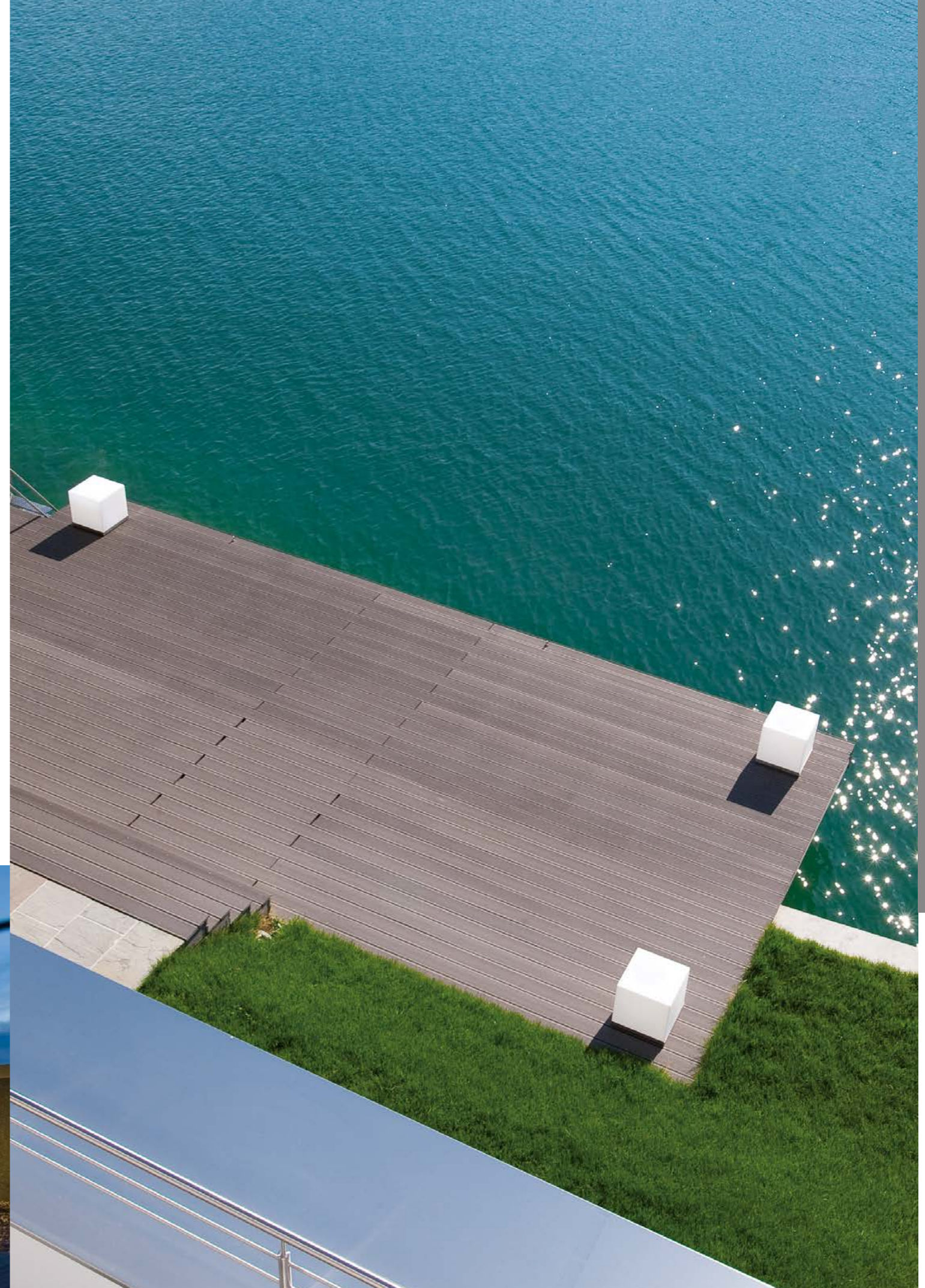


CUBO OUT E27

INFORMATION

Cubic luminaire made of polyethylene, white, UV-resistant, high tensile strength, incl. 2m black connection cable, ground spike and screw base, mounting possible on concrete and ground floors

BULB	SOCKET	V AC	W	L x B x H	COLOUR	REFL.	CODE
RETROFIT	E27	230	max. 9	300 x 300 x 300	white opal	---	292-1lpcue030
RETROFIT	E27	230	max. 11	430 x 430 x 430	white opal	---	292-1lpcue040



Project: Molto Luce, Wels, Austria, Photo: Molto Luce, Product: GLOBO OUT



FYNN CP F

INFORMATION

Bollard luminaire, AC-LED, die-cast aluminium, matt powder-coated with fine textured paint, acrylic opal diffuser, incl. driver

POWER	V AC	LUMEN	CRI>	KELVIN	W x D x H	COLOUR	CODE
SYS 10W	230	642	90	3000	100 x 100 x 900	grey	472-260057s
SYS 10W	230	642	90	3000	100 x 100 x 900	anthracite	472-260057ag



ZEON F

INFORMATION

Bollard luminaire, die-cast aluminium, matt powder-coated with fine textured paint, opal diffuser and transparent cover, indirect beam, incl. driver

POWER	V AC	LUMEN	CRI>	KELVIN	Ø x H	COLOUR	CODE
SYS 13W	230	390	90	3000	120 x 900	black	472-0571390003006
SYS 13W	230	390	90	3000	120 x 900	anthracite	472-0571390003011





YARA ROUND F

INFORMATION

Bollard luminaire, die-cast aluminium, matt powder-coated with fine textured paint, clear polycarbonate diffuser, 360° beam angle, incl. driver

POWER	V AC	LUMEN	CRI>	KELVIN	Ø x H	COLOUR	CODE
SYS 10W	230	685	80	3000	165 x 800	grey	273-1000s



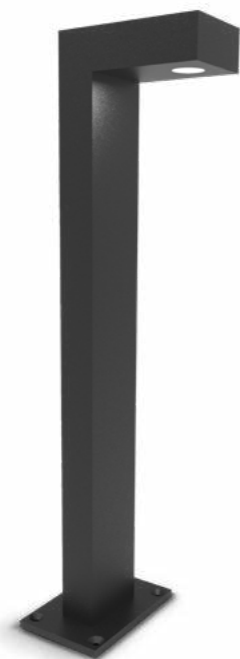
YARA SQUARE F

INFORMATION

Bollard luminaire, die-cast aluminium, matt powder-coated with fine textured paint, clear polycarbonate diffuser, 360° beam angle, incl. driver

POWER	V AC	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	CODE
SYS 10W	230	800	80	3000	150 x 150 x 800	grey	273-1002s





ALIAR F

INFORMATION

Bollard luminaire, die-cast aluminium, matt powder-coated with fine textured paint, incl. driver

POWER	LUMEN	CRI>	KELVIN	B x T x H	COLOUR	CODE
SYS 12W	460	90	3000	80 x 150 x 600	black	472-90029600
SYS 12W	460	90	3000	80 x 150 x 600	anthracite	472-90029900



PG CLAMPING TUBE

INFORMATION

Clamping tube with PG gland for waterproof cable connections, 3-pole block, use only with cable H05SS-F, for cable Ø 7-12 mm, for max. 24A / 450V AC, IP68

L x Ø	COLOUR	CODE
66 x 23	black	102-thb391a3c

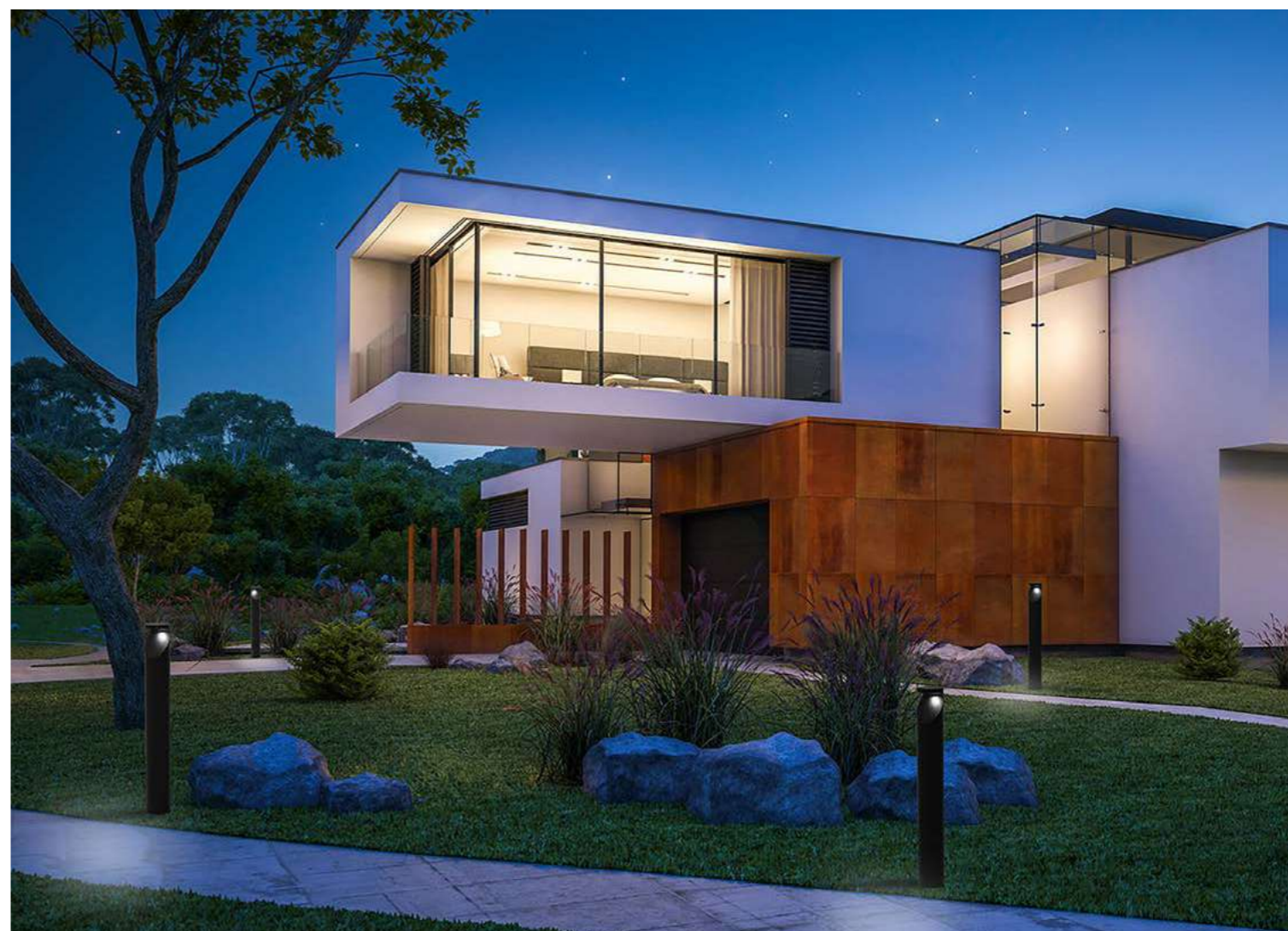


BOOPER F

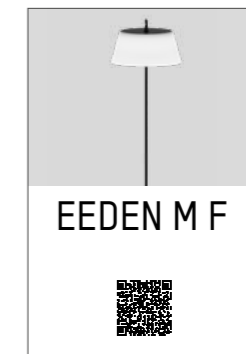
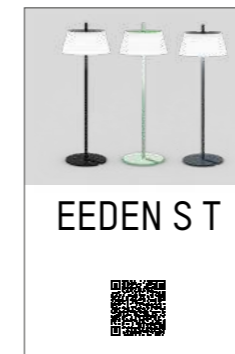
INFORMATION

Bollard luminaire, die-cast aluminium, matt powder-coated with fine textured paint, incl. driver

POWER	LUMEN	CRI>	KELVIN	Ø x H	COLOUR	CODE
SYS 9W	190	90	3000	80 x 600	white	472-90079500
SYS 9W	190	90	3000	80 x 600	anthracite	472-90079900



More table/standing luminaires from the Molto Luce range



PROJECTORS

MOLTO LUCE®





FORIS

INFORMATION	POWER	V AC	LUMEN	CRI>	KELVIN	Ø x H	COLOUR	REFL.	CODE
Spotlight, die-cast aluminium, matt powder-coated, AC-LED, luminaire head 330° swiveling and 90° tilting, incl. ground spike	SYS 10W	230	740	80	3000	100 x 140	anthracite	50°	341-0011080503011
ANTI-GLARE RING FORIS						LUMEN WITH RING	Ø x H	COLOUR	CODE
Diagonal glare control ring with screw cap, die-cast aluminium, matt powder-coated, suitable for FORIS spotlight						525	102 x 100	anthracite	341-7000



HARK

INFORMATION	POWER	V AC	LUMEN	CRI>	KELVIN	Ø x W x H	COLOUR	REFL.	CODE
Surface mounted spotlight, AC-LED, die-cast aluminium, matt powder-coated with fine textured paint, glass diffuser, 40° beam angle, 350° swiveling and 90° tilting, incl. ground spike	SYS 4W	230	255	80	3000	54 x 80 x 96	anthracite	40°	472-0250480403011



CHOPA F

INFORMATION	POWER	V AC	LUMEN	CRI>	KELVIN	Ø x W x H	COLOUR	REF	CODE
Ground spike luminaire, die-cast aluminium, powder coated, 180° swivel, 350° rotatable, height adjustable, incl. converter and 1300mm cable with plug.	SYS 7W	230	450	90	3000	60 x 132 x 400	black	38°	472-90059600



Project: Private residence, Austria, Photo: Molto Luce, Product: HARK



JIB W

INFORMATION

Wall luminaire with arm, die-cast aluminium, matt powder-coated, AC-LED, head 90° tilting and 320° swiveling. Mounting indication: only direct beam!

POWER	V AC	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	REFL.	CODE
SYS 8W	230	475	80	3000	650 x 95 x 236	silver matt	50°	341-0000880503004
SYS 8W	230	475	80	3000	650 x 95 x 236	anthracite	50°	341-0000880503011



VIDERI LONG W

INFORMATION

Wall luminaire with arm, die-cast aluminium, matt powder-coated, AC-LED, head 120° tilting and 140° swiveling. Mounting indication: only direct beam!

POWER	V AC	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	REFL.	CODE
SYS 15W	230	910	80	3000	680 x 130 x 95	silver matt	120°	341-0021580003004
SYS 15W	230	910	80	3000	680 x 130 x 95	anthracite	120°	341-0021580003011



VIDERI SHORT W

INFORMATION

Wall luminaire, die-cast aluminium, matt powder-coated, AC-LED, head 120° tilting and 140° swiveling. Mounting indication: only direct beam!

POWER	V AC	LUMEN	CRI>	KELVIN	L x W x H	COLOUR	REFL.	CODE
SYS 15W	230	910	80	3000	200 x 130 x 95	silver matt	120°	341-0031580003004
SYS 15W	230	910	80	3000	200 x 130 x 95	anthracite	120°	341-0031580003011



Product: JIB

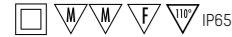
TRANSFORMER



ELECTRONIC TRANSFORMER	INFORMATION	W	L x W x H	COLOUR	CODE
	<p>electronic transformer, white, dimmable with leading edge / trailing edge, thermal progressive fuse (NTC), protections against short circuits and against overloads on secondary side; automatic recovery, electromagnetic compatibility, radio interference filter according to EN55014/5, transformer fixing by eyelets and screws, terminal cover with integrated strain relief, primary 2,5mm², secondary up to 2,5mm² (60-105VA) respectively up to 6mm² (150VA), only trailing edge dimmable (210 and 250VA)</p>	10-60	94 x 31 x 20	white	24-119654
		20-105	128 x 38 x 28	white	24-119730
		30-150	166 x 47 x 35	white	24-119851u



ELECTRONIC TRANSFORMER	INFORMATION	W	L x W x H	COLOUR	CODE
	<p>electronic transformer, black, spilled, dimmable with trailing edge, thermal progressive fuse (NTC), protections against short circuits and against overloads on secondary side; electromagnetic compatibility, radio interference filter according to EN55014/5, connection with stranded wire length 200mm, primary line 2x 0,75mm², double isolated, secondary line 2x 0,75mm², ambient temperature -10° up to +40°</p>	20-60	104 X 30 X 21	black	75-pr60
		20-105	134 x 30 x 21	black	75-pr105



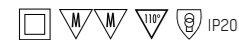
ELECTRONIC TRANSFORMER	INFORMATION	W	Ø x H	COLOUR	CODE
	<p>electronic transformer, white, round, dimmable with leading edge / trailing edge, thermal progressive fuse (NTC), protections against short circuits and against overloads on secondary side; automatic recovery, electromagnetic compatibility, radio interference filter according to EN55014/5, output voltage 12V</p>	20-60	53 x 19	white	24-119640
		20-105	70 x 22	white	24-119618



CONSTANT CURRENT DRIVER



DRIVER STM/U	INFORMATION	W	mA	V DC	L x W x H	COLOUR	CODE
	<p>driver, not dimmable, 230 V AC</p>	6	250	23	42 x 40 x 22	black	24-127719
		8	350	23	42 x 40 x 22	black	24-127715
		6	500	9	42 x 40 x 22	black	24-127717
		6	700	12	42 x 40 x 22	black	24-127718



DRIVER BULL/U	INFORMATION	W	mA	V DC	L x W x H	COLOUR	CODE
	<p>driver, not dimmable, 230 V AC</p>	9	250	36	60 x 35 x 21,5	white	24-141133
		4	350	12	60 x 35 x 21,5	white	24-141130
		6	350	22	60 x 35 x 21,5	white	24-141132
		6	500	12	60 x 35 x 21,5	white	24-141131



CONSTANT CURRENT DRIVER



DRIVER STC/U	INFORMATION	W	mA	V DC	L x W x H	COLOUR	CODE
	<p>driver, not dimmable, 230 V AC</p>	8	350	23	51 x 31 x 21	black	24-141050
		6	500	12	51 x 31 x 21	black	24-141054



DRIVER SLIM/U	INFORMATION	W	mA	V DC	L x W x H	COLOUR	CODE
	<p>driver, not dimmable, 230 V AC</p>	15	350	43	142 x 22 x 19	white	24-141110



DRIVER PMR	INFORMATION	W	mA	V DC	Ø x H	COLOUR	CODE
	<p>driver, not dimmable, 230 V AC</p>	8,4	700	12	53 x 19	white	75-pmr12



DRIVER PMR	INFORMATION	W	mA	V DC	L x W x H	COLOUR	CODE
	<p>driver, not dimmable, 230 V AC</p>	1,5	350	6	51 x 32 x 18	black	75-mp11
		4	350	12	51 x 32 x 18	black	75-mp13
		2	700	6	51 x 32 x 18	black	75-mp14
		4	500	9	51 x 32 x 18	black	75-mp15



DRIVER STPM/U IP54	INFORMATION	W	mA	V DC	L x W x H	COLOUR	CODE
	<p>driver, not dimmable, 230 V AC</p>	8	350	23	44 x 46 x 26,5	black	24-127703
		6	500	12	44 x 46 x 26,5	black	24-127705
		6	700	12	44 x 46 x 26,5	black	24-127701




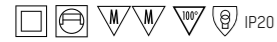
DRIVER SUPER PRO	INFORMATION	W	mA	V DC	L x W x H	COLOUR	CODE
	<p>driver, not dimmable, 230 V AC</p>	16	350	46	147 x 44 x 30	white	24-127530n
		23	500	46	147 x 44 x 30	white	24-127532n
		32	700	45	147 x 44 x 30	white	24-127534n
		38	900	42	147 x 44 x 30	white	24-127536n
		42	1050	40	147 x 44 x 30	white	24-127538n




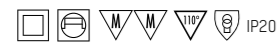
CONSTANT CURRENT DRIVER




DRIVER PRO FLAT 22	INFORMATION						W	mA	V DC	L x W x H	COLOUR	CODE
	driver, not dimmable, 230 V AC Adjustable with DIP-SWITCH:						5,5-22	125-500	44	147 x 44 x 22	white	24-127570
	mA	W	V DC	mA	W	V DC						
	125	5,5	44	325	14	44						
	150	6,5	44	350	15	44						
	175	7,5	44	375	16,5	44						
	200	8,5	44	400	17,5	44						
	225	9,5	44	425	18,5	44						
	250	11	44	450	19,5	44						
	275	12	44	475	21	44						
	300	13	44	500	22	44						




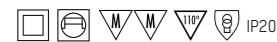
DRIVER UNIVERSALE 20	INFORMATION						W	mA	V DC	L x W x H	COLOUR	CODE
	driver, not dimmable, 230 V AC Adjustable with DIP-SWITCH:						54-29	250-700	57-28	111 x 52 x 22	white	24-122201
	mA	W	V DC	mA	W	V DC						
	250	13	54	500	20	40						
	350	19	54	550	20	37						
	400	20	50	600	20	34						
	450	20	44	700	20	29						




DRIVER PROFESSIONALE 34	INFORMATION						W	mA	V DC	L x W x H	COLOUR	CODE
	driver, not dimmable, 230 V AC Adjustable with DIP-SWITCH:						12-34	250-700	50-48	147 x 44 x 30	white	24-127480n
	mA	W	V DC	mA	W	V DC						
	250	12	50	500	25	50						
	300	15	50	550	27	50						
	350	17	50	600	30	50						
	400	20	50	650	32	49						
	450	22	50	700	34	48						



DRIVER PROFESSIONALE 42	INFORMATION						W	mA	V DC	L x W x H	COLOUR	CODE
	driver, not dimmable, 230 V AC Adjustable with DIP-SWITCH:						13-42	300-1050	44-40	147 x 44 x 30	white	24-127484n
	mA	W	V DC	mA	W	V DC						
	300	13	44	700	31	44						
	350	15	44	750	32	44						
	400	18	44	800	33	42						
	450	20	44	850	35	42						
	500	22	44	900	38	42						
	550	24	44	950	40	42						
	600	27	44	1000	42	42						
	650	29	44	1050	42	40						




DRIVER PROFESSIONALE IN 42	INFORMATION						W	mA	V DC	L x W x H	COLOUR	CODE
	driver, not dimmable, 230V AC Double terminal block for through-wiring						13-42	300-1050	44-40	132 x 79 x 30	grey	24-127693
	Adjustable with DIP-SWITCH:											
	mA	W	V DC	mA	W	V DC						
	300	13	44	700	31	44						
	350	15	44	750	33	44						
	400	18	44	800	35	44						
	450	20	44	850	37	44						
	500	22	44	900	42	44						
	550	24	44	950	42	42						
	600	27	44	1000	42	42						
	650	29	44	1050	42	40						




CONSTANT CURRENT DRIVER



DRIVER PROFESSIONALE IN 52	INFORMATION						W	mA	V DC	L x W x H	COLOUR	CODE
	driver, not dimmable, 230V AC Double terminal block for through-wiring						27,3-52	650-1400	42-37,5	132 x 79 x 30	grey	24-127483
	Adjustable with DIP-SWITCH:											
	mA	W	V DC	mA	W	V DC						
	650	27,3	42	1050	42	40						
	700	29,4	42	1100	42,9	39						
	750	30,7	41	1150	44,8	39						
	800	32,8	41	1200	46,8	39						
	850	34,8	41	1250	47,5	38						
	900	36	40	1300	49,4	38						
	950	38	40	1350	51,3	38						
1000	40	40	1400	52	37,5							




DRIVER MP 50 K3	INFORMATION						W	mA	V DC	L x W x H	COLOUR	CODE
	driver, not dimmable, 230 V AC Adjustable with DIP-SWITCH:						25-50	350-1050	74-48	124 x 79 x 22	white	24-122204
	mA	W	V DC	mA	W	V DC						
	350	25	74	750	50	66						
	500	35	72	850	50	58						
	550	39	72	900	50	55						
	650	46	72	1050	50	48						
	700	50	71									




CONSTANT CURRENT DRIVER DIMMABLE




DRIVER MINI JOLLY 20	INFORMATION						W	mA	V DC	L x W x H	COLOUR	CODE
	driver, 1-10V & PUSH dimmable, 230V AC Adjustable with DIP-SWITCH:						13-20	250-900	53-23	111 x 52 x 22	white	24-151400
	mA	W	V DC	mA	W	V DC						
	250	13	53	600	20	34						
	300	15	52	650	20	31						
	350	18	50	700	20	29						
	400	20	50	750	20	27						
	450	20	45	800	20	25						
	500	20	40	850	20	24						
	550	20	37	900	20	23						



DRIVER MINI JOLLY LC 20	INFORMATION						W	mA	V DC	L x W x H	COLOUR	CODE
	driver, 1-10V & Push dimmable, 230V AC Adjustable with DIP-SWITCH:						5,4-20	100-380	54-52	111 x 52 x 22	white	24-151401
	mA	W	V DC	mA	W	V DC						
	100	5,4	54	260	14	53						
	120	6,4	54	280	15	53						
	140	7,5	53	300	16	52,5						
	160	8,5	53	320	17	52						
	180	9,5	53	340	18	52						
	200	10,6	53	360	19	52						
	220	12	53	380	20	52						
	240	12,5	53									







DRIVER MINI JOLLY DALI 20	INFORMATION						W	mA	V DC	L x W x H	COLOUR	CODE
	driver, DALI dimmable, 230 V AC Adjustable with DIP-SWITCH:						12-20	250-700	49-28	111 x 52 x 22	white	24-151403
	mA	W	V DC	mA	W	V DC						
	250	12	49	500	20	40						
	350	17	49	550	20	36						
	400	19	49	600	20	33						
	450	20	45	700	20	28						







CONSTANT CURRENT DRIVER DIMMABLE



DRIVER MINI JOLLY LC DALI	INFORMATION						W	mA	V DC	L x W x H	COLOUR	CODE
 	driver, DALI dimmable, 230 V AC Adjustable with DIP-SWITCH:						5,3-20	100-380	54-51	111 x 52 x 22	white	24-123395
	mA	W	V DC	mA	W	V DC						
	100	5,3	53	260	14	52						
	140	7,5	53	300	16	52						
	180	9,5	53	340	18	51						
	220	12	53	380	20	51						



DRIVER PROFESSIONALE DALI 36	INFORMATION						W	mA	V DC	L x W x H	COLOUR	CODE
 	driver, DALI dimmable, 230 V AC Adjustable with DIP-SWITCH:						16-38	300-1050	54-36	147 x 44 x 30	white	24-127490
	mA	W	V DC	mA	W	V DC						
	300	16	54	700	38	54						
	350	18	54	750	38	51						
	400	21	54	800	38	48						
	450	24	54	850	38	45						
	500	27	54	900	38	42						
	550	29	54	950	38	40						
	600	32	54	1000	38	38						
	650	35	54	1050	38	36						



DRIVER MAXI JOLLY SV DALI 50	INFORMATION						W	mA	V DC	L x W x H	COLOUR	CODE
 	driver, 1-10V, PUSH & DALI dimmable, 240V AC Adjustable with DIP-SWITCH:						18,5-50	350-1200	53-41	124 x 79 x 22	white	24-151504
	mA	W	V DC	mA	W	V DC						
	350	18,5	53	800	39,5	53						
	400	21	53	850	42	53						
	450	23,5	53	900	45	53						
	500	26,5	53	950	47,5	52						
	550	29	53	1000	50	50						
	600	31,5	53	1050	50	48						
	650	34,5	53	1100	50	45						
	700	34,5	53	1150	50	43						
	750	37	53	1200	50	41						



DRIVER PROFESSIONALE IN DALI 20	INFORMATION						W	mA	V DC	L x W x H	COLOUR	CODE
 	driver, PUSH & DALI dimmable, 230V AC, double connection and DALI terminal blocks for through-wiring						6,8-20	125-500	54-40	132 x 79 x 30	grey	24-127508
	Adjustable with DIP-SWITCH:											
	mA	W	V DC	mA	W	V DC						
	125	6,8	54	325	17,5	54						
	150	8	54	350	19	54						
	175	9,4	54	375	20	54						
	200	10,8	54	400	20	54						
	225	12,15	54	425	20	47						
	250	13,5	54	450	20	44						
	275	14,8	54	475	20	42						
	300	16	54	500	20	40						

CONSTANT CURRENT DRIVER DIMMABLE





DRIVER PROFESSIONALE IN DALI 40	INFORMATION						W	mA	V DC	L x W x H	COLOUR	CODE
 	driver, PUSH & DALI dimmable, 230V AC, double connection and DALI terminal blocks for through-wiring						16,2-40	300-1050	54-38	132 x 80 x 30	grey	24-127481
	Adjustable with DIP-SWITCH:											
	mA	W	V DC	mA	W	V DC						
	300	16,2	54	700	37,8	54						
	350	19	54	750	40	54						
	400	21,6	54	800	40	50						
	450	24,3	54	850	40	47						
	500	27	54	900	40	45						
	550	29,7	54	950	40	42						
	600	32,4	54	1000	40	40						
650	35,1	54	1050	40	38							

DRIVER PROFESSIONALE IN DALI 52	INFORMATION						W	mA	V DC	L x W x H	COLOUR	CODE
 	driver, PUSH & DALI dimmable, 230V AC, double connection and DALI terminal blocks for through-wiring						27,3-52	650-1400	42-37,5	132 x 79 x 30	grey	24-127485
	Adjustable with DIP-SWITCH:											
	mA	W	V DC	mA	W	V DC						
	650	27,3	42	1050	42	40						
	700	29,4	42	1100	42,9	39						
	750	30,7	41	1150	44,8	39						
	800	32,8	41	1200	46,8	39						
	850	34,8	41	1250	47,5	38						
	900	36	40	1300	49,4	38						
	950	38	40	1350	51,3	38						
	1000	40	40	1400	52	37,5						

SYNCHRONISATIONSKABEL FOR MAXI JOLLY	INFORMATION		L	COLOUR	CODE
 	For MAXI JOLLY driver		1500	white	24-485720512

CONSTANT VOLTAGE DRIVER



DRIVER VST	INFORMATION		W	V DC	L x W x H	COLOUR	CODE
 	driver for Strips, not dimmable, 230 V AC		50	24	225 x 60 x 36	white	24-122752
			70	24	225 x 60 x 36	white	24-122750
			150	24	240 x 60 x 49	white	24-122754n
















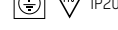
CONSTANT VOLTAGE DRIVER






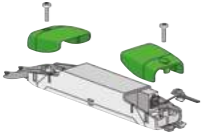




DRIVER SLIM/U	INFORMATION	W	V DC	L x W x H	COLOUR	CODE	
	driver for Strips, not dimmable, 230 V AC	13	24	158 x 22 x 19	white	24-141122	
							
DRIVER EFU	INFORMATION	W	V DC	L x W x H	COLOUR	CODE	
	driver for Strips, not dimmable, 230 V AC	25	24	146 x 55 x 19	white	24-141126	
							
DRIVER VPS LP	INFORMATION	W	V DC	L x W x H	COLOUR	CODE	
	driver for Strips, not dimmable, 230 V AC	50 75	24	167 x 59 x 28,5 184 x 61 x 28,5	white	24-127903 24-127905	
							
DRIVER LCV	INFORMATION	W	V DC	V AC	L x W x H	COLOUR	CODE
	driver for Stripes, not dimmable, 230V AC switchable	60W 120W	24	230	180 x 52 x 30 300 x 40 x 30	white	24-127821 24-127824
							
DRIVER ST2 IP67	INFORMATION	W	V DC	L x W x H	COLOUR	CODE	
	driver for Strips, not dimmable, 230 V AC	70 150	24	225 x 66 x 51	black	24-122479 24-122511	
							
DRIVER ELG IP67	INFORMATION	W	V DC	L x W x H	COLOUR	CODE	
	Overload protection by current limiting protected against short circuit with automatic restart, overload, overvoltage built-in active PFC circuit, 240W, 24V	240	24	244 x 71 x 38	grey	647-elg24024	
							
DRIVER DC 50W 48V VST	INFORMATION	W	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	50W	48	230	225 x 60 x 49	white	24-122766
							
DC 150W 48V VST DRIVER	INFORMATION	WATT	V DC	V AC	L x W x H	COLOUR	CODE
	not dimmable	150W	48	230	240 x 60 x 49	white	24-122764
							







CONSTANT VOLTAGE DRIVER DIMMABLE



DRIVER VSTR 1-10V / PUSH / IR	INFORMATION	W	V DC	L x W x H	COLOUR	CODE	
	driver for Strips, dimmable 1-10V & Push dimm., order IR accessory separately (IR receiver incl. 2m cable 24-122093 + IR remote control 24-150120A)	3x 40 (RGB) 1x 100 white	24	240 x 60 x 49	white	24-122730	
							
DRIVER QT DALI	INFORMATION	W	V DC	V AC	L x W x H	COLOUR	CODE
	driver for Stripes DALI dimmable, 230V AC	50W 80W 160W	24	230	346 x 32 x 22 346 x 32 x 22 300 x 50 x 35	white	28-177900 28-177924 28-177948
							
DALI / PUSH DRIVER	INFORMATION	W	V DC	V AC	L x W x H	COLOUR	CODE
	driver for Stripes, dimmable DALI Push dimm. 1 CHANNEL	150W	24	230	365 x 43 x 30	white	711-241501dt6
							
DALI DT8 / PUSH DRIVER	INFORMATION	W	V DC	V AC	L x W x H	COLOUR	CODE
	driver for Stripes, dimmable DALI DT8 Push dimm. 2 CHANNEL	75W	24	230	486 x 31 x 31	graphit	711-24752dt8
							
DALI / PUSH DRIVER	INFORMATION	W	V DC	V AC	L x W x H	COLOUR	CODE
	driver for Stripes, dimmable DALI Push dimm. 2 CHANNEL	30W	24	230	170 x 54 x 54	white	711-24302dt6
							
DALI CONTROL ACCESSORIES							
DALI REPEATER SO DALI CONTROLLER	INFORMATION	L x W x H				CODE	
	DALI signal amplifier (repeater) Extension of DALI systems by 64 ECGs each The ECGs connected to the repeater operate as a group Touch DIM control of 64 DALI ECGs each (without integrated load contact) for luminaire installation	189 x 30 x 21				28-292599	
							
							
DALI REPEATER SO DALI CONTROLLER	INFORMATION	L x W x H				CODE	
	DALI signal amplifier / control unit with TOUCH-DIMM, input for max. 64 DALI ECGs, control with any commercially available pushbutton, the DALI output allows control of third-party OSRAM DALI ECGs (Philips, Tridonic etc.), with TOUCH-DIMM function, 230V, 50-60Hz	72 x 96 x 62				28-301093	
							
							

DALI CONTROL ACCESSORIES




DALI MCU DALI CONTROLLER	INFORMATION	W x H x ET	COVER W x H	CODE
 IP20	DALI MCU rotary controller for max. 25 DALI ECGs, enables manual dimming via DALI and control of colour temperature via DALI DT8 tunable white, up to 4 DALI MCU can be used in parallel, compatible with covers from Jung, Berker, Siemens, Gira and Schneider Electric - for more detailed information please use the current OSRAM catalogue or installation instructions, 230V / 50-60Hz, incl. cover (81x81mm) cream white	71 x 71 x 50	81 x 81	28-224673
 IP20	DALI PCU controller (input pushbutton / output DALI for 25 DALI units) for installation in flush-mounted box	L x W x H		CODE
		48 x 48 x 22		28-955622
 IP20	2-CHANNEL-lightcontroller with DALI interface; connection for up to 32 electronic ballasts possible Outputs with electronic reversible overtemperature, short-circuit and overload protection	L x W x H		CODE
		118 x 30 x 21		28-988645
 IP20	Strain relief kit for DALIECO controller required for external mounting of controller DALIECO control (ceiling mounting).			CODE
				28-392091
 IP20	Light & Presence Sensor for Workplaces Presence detection via passive IR element, presence detection range via integrated shutter between 40...90° Adjustable, radiation display with two-colour, integrated infrared remote control receiver; maximum installation height 5m, for external mounting order accessories separately	L x W x H		CODE
		48 x 15 x 17		28-988652
 IP20	Ceiling installation adapter for DALIECO sensors [LS/PD]	Ø x H x DA		CODE
		80 x 36 x 68		28-920293
 IP20	Surface-mounted housing for DALIECO sensors [LS/PD]	L x W x H		CODE
		65 x 65 x 34		28-173385
 IP20	Remote control [Master] for configuration and commissioning of the DALIECO lighting control system; digital IR transmission with range up to 10m, s for display of operating and programming mode and signal transmission, with PC interface; included in delivery: Remote control, 2 button cells type CR2032, USB connection cable, DALIECO PC software.	L x W x H		CODE
		230 x 45 x 13		28-195967

RGBW RADIO DIMMER	INFORMATION	W	V DC	L x W x H	COLOUR	CODE	
 IP20	4-channel radio dimmer for controlling RGBW, RGB or white strips max. 5A/CHANNEL, order power supply separately	240-720	12-36	179 x 46 x 19	white	711-000305	
 IP20	RGBW dimmer 12-36V DMX, 12V - 36V DC, suitable for controlling RGBW strips, max. 5A / channel	V DC		L x W x H	COLOUR	CODE	
		12-36		178 x 46 x 19	white	711-000705	
 IP20	Universal dimmer 1 channel, separate control input for DALI, 1-10V, Push, Sync connection for up to 9 slaves with 1-10V or Push control, max. connection: 5A Strain relief to be ordered separately STAIN RELIEF for 1-channel universaldimmer, 2 pcs.	V DC		L x W x H	COLOUR	CODE	
		12-50		153 x 30 x 21	white	322-ud3000 322-ud7001	
 IP20	Dimmer for Stripes, DALI DT8 for RGB/W and tunable white, order driver separately	W	V DC	V AC	L x W x H	COLOUR	CODE
		60-180W	12-36	230	170 x 54 x 28	white	711-24180dt8
 IP20	DALI DT8 light scene controller for RGB/W strips, 4 scenes configurable, for mounting in standard recessed box Ø 68mm	V AC		L x W x H	COLOUR	CODE	
		230		86 x 86 x 41	white	711-01230d8rgbw	
 IP20	DALI DT8 light scene controller for tunable white strips, 4 scenes configurable, for mounting in standard recessed box Ø 68mm	V AC		L x W x H	COLOUR	CODE	
		230		86 x 86 x 41	white	711-01230d8tw	

RADIO CONTROLLER

LIGHT SCENES CONTROLLER	INFORMATION	For	V DC	L x W x H	COLOUR	CODE
	RGBW radio controller for up to 4 zones, up to 4 moods, speed and brightness can be adjusted, control unit can be mounted on standard EB box 68mm	DMX	12-24	86 x 86 x 10	black	711-000806
		WIFI/RADIO	12-24	86 x 86 x 10	black	711-000606
	W-LAN gateway, for controlling 711-000305, associated app. EASYColor Pro available free of charge in the Appstore or Playstore, integration into the in-house WLAN possible.	V DC	L x W x H	COLOUR	CODE	
		12-24	110 x 85 x 24,2	black	711-000406	
	Radio remote control for up to 4 zones, up to 4 moods, speed and brightness can be adjusted, incl. wall bracket	L x W x H	COLOUR	CODE		
		140 x 48 x 16	black	711-000506		
	Radio remote control with colour wheel for easy tunable white control, 2 light colours can be stored, 2 scene selection, dimming levels can be called up in 25% steps	L x W x H	COLOUR	CODE		
		120 x 48 x 18	white	711-001106		
	Radio remote control for up to 5 zones for dimming the brightness, remote control can work with up to 8 different receivers	L x W x H	COLOUR	CODE		
		136 x 39 x 11	black	711-000906		
	2-channel radio dimmer for controlling Tunable White LED strips max. 5A/channel, order power supply separately	W	V DC	L x W x H	COLOUR	CODE
		110 - 240	12 - 24	145 x 47 x 16	white	711-001005

BLUETOOTH CONTROLLER

PUSH BUTTON INTERFACE	INFORMATION	V AC	L x W x H	COLOUR	CODE		
	For integrating commercially available push-buttons into the MOLTO LUCE Smart App., BLUETOOTH Dimm. 3 channel flush-mounted box module	230	43 x 43 x 18	blue	701-1005		
	SED DCC 2CH BLL converter, PWM-dimmable, wire cross-section up to 2.5mm, protection against overheating and short-circuit, mains overvoltage, overload, ceiling cut-out=40mm, V out = 2 x 24V DC, 4.5A	W	V DC	V AC	L x W x H	COLOUR	CODE
		2x 50W 1x 100W	24	230	115 x 34 x 19	blue	701-1004
	For integration of max. 40 Dali dimmable luminaires in the MOLTO LUCE Smart App., BLUETOOTH Dimm. Smart BLUETOOTH to DALI	V AC	L x W x H	COLOUR	CODE		
		230	85 x 30 x 22	blue	701-1003		

MOLTO LUCE SMART APP



INFORMATION



The Molto Luce Smart APP is your system for lighting control, whether individual groups, entire networks, scenes, time controls and complex solutions such as heat mapping. The Molto Luce Smart APP provides you with all possibilities.
DOWNLOAD IN APP OR PLAY STORE

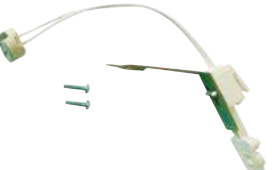







SMART APP INSTRUCTION MANUAL:



PG CLAMP TUBE	INFORMATION	L x Ø	COLOUR	CODE
 	<p>Clamping tube with PG closure for waterproof cable connections, 3-pole block, only for use with cable H05SS-F, for cable diam. 7-12mm, for max. 24A/450V AC</p> <p>IP68</p>	66 x 23	black	102-thb391a3c

PG CLAMP TUBE Y-FORM	INFORMATION	L x W x Ø	COLOUR	CODE
 	<p>Clamping tube with PG closure for waterproof cable connections, 3-pole block, only for use with cable H05SS-F, for cable diam. 7-13,5mm, for max. 24A/450V AC</p> <p>IP68</p>	180 x 65,5 x 34	black	102-thb399a3c

SOCKET GU5,3	INFORMATION	L	CODE
  	<p>with clamp and strain relief</p> <p>12V NV</p>	115	259-502990

SOCKET GU10	INFORMATION	CODE
  	<p>with clamp and strain relief</p> <p>230V HV</p>	259-502991

LED RETROFIT	INFORMATION	SOCKET	WATT	KELVIN	ENERGY CLASS	BEAM ANGLE	CODE
	ST64 / MASTER VLE LED Bulb clear	E27	6W	927	D	270	30-347960
	A60 / CorePro LED Bulb clear	E27	4W	827	F	>300	30-347168
	A60 / CorePro LED Bulb clear	E27	7W	827	E	>300	30-380035
	G120 / MASTER VLE LED Bulb clear	E27	6W	927	D	>300	30-347984
	A60 / MASTER VLE LED Bulb clear	E27	6W	922-927	D	>300	30-324732
	G200 / Classic LED Bulb gold	E27	7W	818	F	>300	30-313781

LED RETROFIT	INFORMATION	SOCKET	WATT	KELVIN	ENERGY CLASS	BEAM ANGLE	CODE
	A60 / Master LED Bulb clear	E27	6W	822-827	F	>300	30-306301
	A60 / Master LED Bulb matt	E27	7W	922-927	D	200	30-324930
	A60 / Master LED Bulb matt	E27	11W	922-927	D	>300	30-325012

LED RETROFIT	INFORMATION	SOCKET	WATT	KELVIN	ENERGY CLASS	BEAM ANGLE	CODE
	Master LED Spot	E27	6W	827	F	25	30-768461
	Master LED Spot	E27	6W	830	F	25	30-768485

LED RETROFIT	INFORMATION	SOCKET	WATT	KELVIN	ENERGY CLASS	BEAM ANGLE	CODE
	Master LED Spot	E27	10W	827	F	25	30-768607

LED RETROFIT	INFORMATION	SOCKET	WATT	KELVIN	ENERGY CLASS	BEAM ANGLE	CODE
	Master LED Spot	E27	13W	827	F	25	30-768706

LED RETROFIT	INFORMATION	SOCKET	WATT	KELVIN	ENERGY CLASS	BEAM ANGLE	CODE
	B35 / CorePro LED Candle	E14	2W	827	E	>300	30-377578
	CorePro LED Luster	E14	2W	827	E	>300	30-347748

LED RETROFIT	INFORMATION	SOCKET	WATT	KELVIN	ENERGY CLASS	BEAM ANGLE	CODE
	B38 / Master LED Candle clear	E14	3W	822-827	F	>300	30-306028
	B38 / Master LED Candle clear	E14	6W	822-827	F	>300	30-306141
	P48 / Master LED Luster clear	E14	3W	822-827	F	>300	30-306066
	P48 / Master LED Luster clear	E14	6W	822-827	F	>300	30-306189

LED RETROFIT	INFORMATION	SOCKET	WATT	KELVIN	ENERGY CLASS	BEAM ANGLE	CODE
	Core Pro LED Spot	GU10	4W	827	F	36	30-752531
	Master LED Spot VLE	GU10	4W	922-927	F	36	30-312289
	Master LED Spot Expert Colour	GU10	4W	930	G	25	30-707517
	Master LED Spot Expert Colour	GU10	4W	930	G	36	30-707579
	MASTER LED SPOT VLE	GU10	5W	922-927	F	36	30-708118
	Master LED Spot Expert Colour	GU10	6W	930	G	25	30-707630
	Master LED Spot Expert Colour	GU10	6W	930	G	36	30-707692
	Core Pro LED Spot	GU10	5W	827	F	36	30-752517

LED RETROFIT	INFORMATION	SOCKET	WATT	KELVIN	ENERGY CLASS	BEAM ANGLE	CODE
	MR16 Core Pro LED Spot	GU 5,3	4W	827	F	36	30-307063
	MR16 / MASTER LED Spot VLE	GU 5,3	6W	927	G	36	30-307186
	MR16 / MASTER LED Spot VLE	GU 5,3	6W	930	F	36	30-307209
	MR16 / MASTER LED Spot VLE	GU 5,3	8W	927	F	36	30-307322

LED RETROFIT	INFORMATION	SOCKET	WATT	KELVIN	ENERGY CLASS	BEAM ANGLE	CODE
	Master LED Spot Expert Colour	G53	11W	927	G	24	30-333932
	Master LED Spot Expert Colour	G53	11W	930	G	24	30-333994
	Master LED Spot Expert Colour	G53	11W	927	G	40	30-333956
	Master LED Spot Expert Colour	G53	15W	930	G	40	30-334014
	Master LED Spot Expert Colour	G53	15W	927	G	40	30-333819
	Master LED Spot Expert Colour	G53	15W	930	G	40	30-333857
	Master LED Spot Expert Colour	G53	20W	927	G	24	30-705114
	Master LED Spot Expert Colour	G53	20W	930	G	24	30-705152
	Master LED Spot Expert Colour	G53	20W	927	G	45	30-705138
	Master LED Spot Expert Colour	G53	20W	930	G	45	30-705176

LED RETROFIT	INFORMATION	SOCKET	WATT	KELVIN	ENERGY CLASS	BEAM ANGLE	CODE
	Core Pro LED Capsule	G9	2W	827	E	300	30-303898
	Core Pro LED Capsule	G9	3W	827	E	300	30-303935
	Core Pro LED Capsule	G9	5W	827	E	300	30-657802

LED RETROFIT	INFORMATION	SOCKET	WATT	KELVIN	ENERGY CLASS	BEAM ANGLE	CODE
	Core Pro LED Capsule	G4	1W	827	F	300	30-767617
	Core Pro LED Capsule	G4	2W	827	F	300	30-767655
	Core Pro LED Capsule	G4	3W	827	F	300	30-767754

LED RETROFIT	INFORMATION	SOCKET	WATT	KELVIN	ENERGY CLASS	BEAM ANGLE	CODE
	Core Pro LED Linear 118mm	R7s	14W	830	E	300	30-578797
	Core Pro LED Linear 118mm	R7s	18W	830	D	300	30-646738
	Core Pro LED Linear 78mm	R7s	8W	830	E	300	30-713945
	Core Pro LED Linear 118mm	R7s	7W	830	E	300	30-303973

COLOUR RENDERING

The Colour Rendering Index (in abbreviated form called CRI) is a measurement of a light source's accuracy in rendering different colours when compared to a reference light source with the same correlated colour temperature. The Colour Rendering Index is defined on the basis of 8 basic colours, and does not depend on the colour of light of the light source.

Premium CRI 90



PREMIUM CRI 90

Symbolic picture

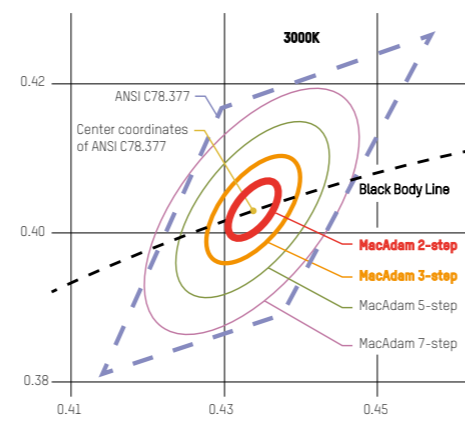
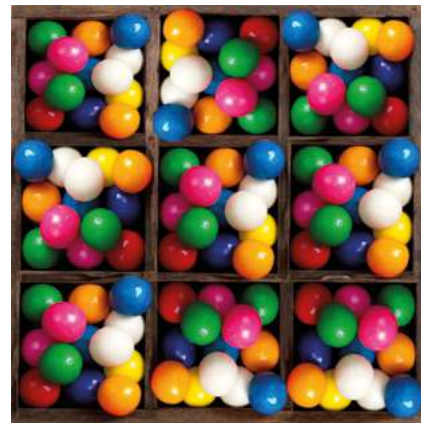


STANDARD CRI 90

Symbolic picture

When evaluating standard CRI values, only the 8 standard pastel colours are rated, therefore the informative value of the CRI is not fully comprehensive. This is especially apparent in the fashion and retail sector, where saturated colours must be perfectly reproduced. The standard CRI is often not enough. For this reason, we offer Premium CRI 90 in our range. This premium CRI 90 is rated based on 14 basic colours. In addition to the 8 pastel colours there are 6 saturated colours, e.g. R9 for saturated red. Only then it is possible to render all the colours in very good quality.

BINNING



In the manufacture of LEDs, there are always small differences in the colour of the light, colour rendering and brightness of the individual LEDs. These differences would be noticeable when comparing several identical products. To avoid this, there is the so-called BINNING. Binning allows LEDs to be tested individually and separated into single groups, called BINS. A BIN contains only LEDs with the same values. This binning process is performed using the MacAdam ellipse. This ellipse defines the area where differences are not perceptible for humans. Accordingly, our products only use LEDs with MacAdam (SDCM) 3step Binning.

LUMINOUS FLUX

The projected luminous flux of the lamp is shown in consideration of all reduction factors such as temperature, reflector efficiency, safety glass transmittance value and constructive factors according to the technical data sheets and manufacturer's instructions. The specified, calculated values in the catalogue refer to, unless otherwise specified, a reference calculation with the following specifications: 3000K CRI 80 at $T_a = 25^\circ\text{C}$

POWER RATING

Only the system performance (SYS) is mentioned in the catalogue. This means the total absorbed power of LED plus the power of the Driver. Exceptions are only luminaires that are delivered without Driver, here the LED power (LED) is specified.

ENERGY LABEL

For an easier comparison of the different available light sources (it is no longer required to search product specification sheets) the following EC Energy Label is shown on each luminaire package. The reason for this new labeling is an energy regulation, which rates „considerable potential“ for saving energy for equivalent products. These Directives 2010/20 and EU Regulation 874/2012 prescribe the standardized markings. The classification is from „A++“ (high energy efficiency) to „E“ (lower energy efficiency). The energy consumption is for 1000 operating hours.



Available data at time of printing of the catalogue are partly calculated values. The lights are continuously optimized according to the latest technical development, all indicated power ratings and lumen outputs have a tolerance of +/- 10%, updated information can be found on www.moltoluce.com and the professional lighting planning software DIALux.