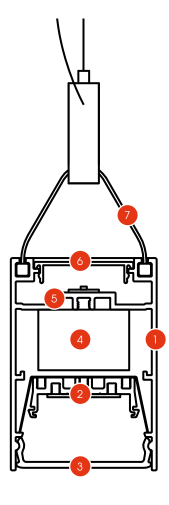


# base H

### HIGH-PROFILE LIGHT

base H is a suspended, linear profile which can be individually configured with various LED light inserts. Different light characteristics can be combined in a choice of three length units. The system boasts a slim design, sophisticated lighting technology and freely definable suspension points which offer unlimited possibilities for adapting the lighting to the architecture or the shop fitting.



- Light profile base H, aluminium extrusion profile, available in the colours black (RAL 9005) and white (RAL 9016)
- Ready-to-connect lighting insert incl. converter for direct lighting, modular configuration, optionally linear with cover or with reflectors
- Polycarbonate cover, optionally satined or with microprismatic surface
- 4 LED driver (constant current or DALI) integrated in the profile
- 5 LED strips for indirect lighting
- Opal cover, polycarbonate diffusor satined
- 7 Y-cable suspension, sliding and height adjustable

# Simple - unlimited modularity

LED LIGHTING INSERTS . TRACK INSERTS . DIFFUSERS



LED lighting insert LINEAR

Linear insert with open distribution midpower LEDs



DIAMOND PRISMA
WITH FOIL

Polycarbonate diffuser with microprismatic surface and foil, UGR < 19





Cover DIAMOND PRISMA

Polycarbonate diffuser with microprismatic surface, UGR < 19





Cover SATINED

Polycarbonate diffuser in opal look





LED lighting insert DROP LINE 35°

Linear insert with freeform faceted reflectors





Cover indirect SATINED

Polycarbonate diffuser in opal look



System expansion TRACK

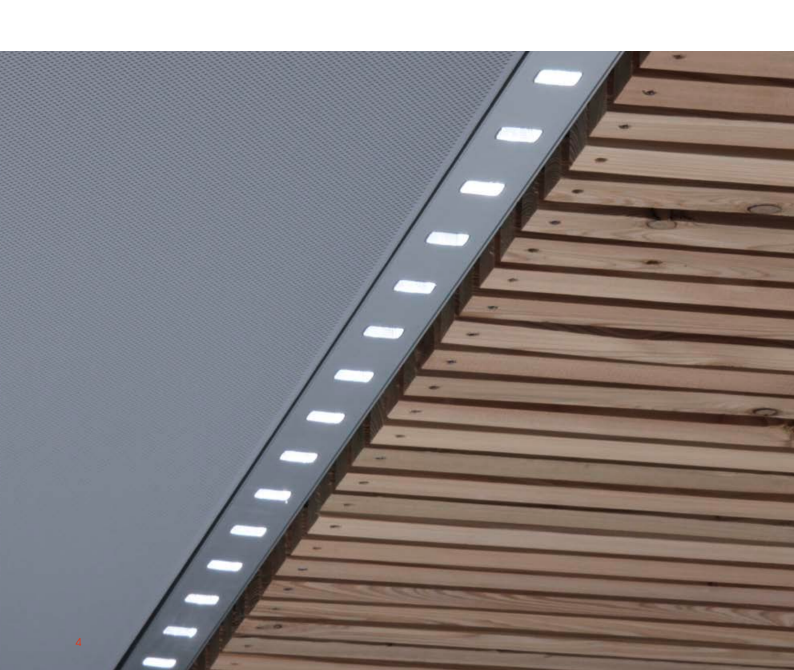
3-phase track for mounting spotlights with 3-phase adapters



# Clever - a perfect fit

MAXIMUM PLANNING FLEXIBILITY

As an individual element or with a linear configuration, as an eye-catching design element, as a light object that supports the straight lines of the architecture or in combination as a design element – base H creates interplay between the levels. The system can be largely freely configured and applications range from general and workplace lighting to accent lighting.



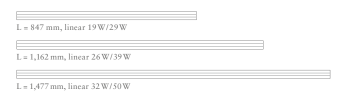
#### DROP LINE 35° LED LIGHTING INSERT

Decorative and functional: the Drop Line lighting insert boasts glare-free illumination, making it ideal for computer workstations. The free-form faceted reflector made of plastic is placed at a distance of 100 mm. All inserts are available with non-dimmable or DALI-dimmable ballasts.

L = 1,16	2 mm,	9 LP,	14W/	16 W					
L = 1,47	7 mm,	12 LI	, 18 W	7/21 V	V				

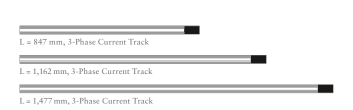
#### LINEAR LED LIGHTING INSERT

The linear lighting insert consists of an LED circuit board with midpower LEDs. 3 module lengths, 2 power ratings and the option to integrate DALI light control opens up a wide range of planning and design options. To channel the light, each linear light insert is completed with either an opal or a microprismatic cover (with or without foil).



#### 3-PHASE TRACK

As well as the different lighting inserts, base H can also be combined with a 3-phase track. This enables the lighting effects that can be achieved to be expanded to include spotlights for accent lighting. The track element can be planned for both conventional light control and for connection to a DALI light control system.



#### FREELY CONFIGURABLE LENGTHS

The elements are factory assembled and supplied as a complete unit – this saves valuable assembly time on site. On request, individual units up to a maximum of 6,000 mm can be configured for specific projects.

LIGHTING INSERTS (mm)	847	1,162	1,477				
Total length (mm)							
1,162	_	1	-	1,162			
1,477	_	_	1	1,477			
2,324	_	2	_	1,162	1,162		
2,324	1	-	1	847	1,477		
2,541	3	-	_	847	847	847	
2,639	_	1	1	1,162	1,4	177	
2,856	2	1	_	847	1,162	847	
2,954	_	-	2	1,477		1,477	
3,171	1	2	_	1,162	847	1,162	
3,171	2	_	1	847	1,477	84	7



# Smart - the body clock always ticks

### TUNEABLE WHITE

Whether we're active or resting, concentrating or relaxing – our mood is largely determined by our internal biological clock. Biodynamic light can support people in their everyday lives. Light that adjusts to our inner rhythm is conducive to performance and well-being.



The light colour influences the atmosphere in the room. It increases our desire for activity or lets us relax. Lighting inserts for base H are available in 2,700 K and 3,000 K for a warm light, 4,000 K for a cooler colour temperature or in tuneable white.

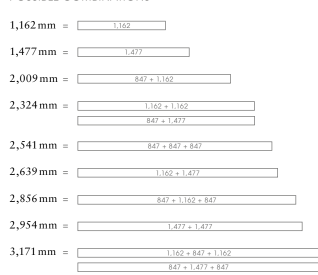


The tuneable white version enables the light colour to be infinitely regulated from 2,700 K to 5,700 K with a DALI interface. The colour rendering index (CRI) is always > 85.

### Empty profile

- The base H system is an aluminium extrusion profile with a slim design
- Variable lighting inserts can be integrated
- Various diffusers available
- Track insert or blind module possible
- Suspension points can be positioned freely
- Factory assembled
- Max, profile length 6,000 mm (on request)

#### POSSIBLE COMBINATIONS



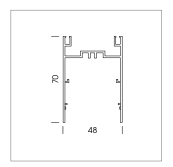


BASE H EMPTY PROFILE

base H empty profile, 70 mm x 48 mm, extruded aluminium, for mounting the freely configurable lighting/track inserts, flexible suspension points thanks to grooves on the top for the steel suspension cables, standard lengths up to 3,171 mm, colours black (RAL 9005), white (RAL 9016)

All variants are pre-assembled at the factory with the configured inserts, through-wired and supplied as a unit.

Order inserts and accessories separately.



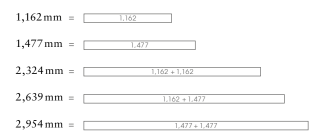
### Empty profile

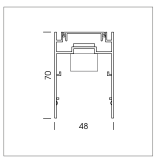
### WITH INDIRECT LIGHT COMPONENT

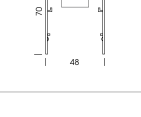
COLOUR CODE	2,700 K	3,000 K	4,000 K
L = 1,162 MM LED luminous flux [lm] . 26 W LED luminous flux [lm] . 39 W	2,910 4,280	3,050 4,480	3,190 4,690
L = 1,477 MM LED luminous flux [lm] . 32 W LED luminous flux [lm] . 50 W	3,710 5,440	3,880 5,700	4,060 5,910
COLOUR SPECTRUM TW	2,700 K	5,700 K	
L = 1,162 MM LED luminous flux [lm] . 26/26 W LED luminous flux [lm] . 35/35 W	-	3,350 4,250	
L = 1,477 MM LED luminous flux [lm] . 34/34 W	3,710	4,260	

- The figures refer to LED luminous fluxes. The luminaire luminous fluxes can be found on page 15.
- System features may change with product improvements due to technical advances.

#### POSSIBLE COMBINATIONS









base H empty profile with indirect light component, driver unit integrated in empty profile,

 $L = 1,162 \text{ mm } \times 48 \text{ mm } (26 \text{ W}; 39 \text{ W}), L = 1,477 \text{ mm } (32 \text{ W};$ 50 W) for 2,700 K, 3,000 K, 4,000 K,

 $L = 1,162 \,\text{mm} \,(26 \,\text{W}; \,35 \,\text{W}), \, L = 1,477 \,\text{mm} \,(34 \,\text{W}; \,44 \,\text{W}) \,\text{for} \, \text{TW},$ highly efficient midpower LEDs, open distribution, rated lamp lifetime of LEDs L80/B10 > 50,000 h, CRI > 85, chromaticity point tolerance 3 SDCM (initial), diffuse beam characteristics, protection rating IP20, protection class 1, 70 mm x 48 mm, extruded aluminium, for mounting the freely configurable lighting/track inserts, flexible suspension points thanks to grooves on the top for the steel suspension cables, standard lengths up to 2,954 mm, colours black (RAL 9005), white (RAL 9016)

All variants are pre-assembled at the factory with the configured inserts, through-wired and supplied as a unit.

Indirect diffuser included in the scope of supply, order inserts with direct light component and appropriate diffusers separately.







# LED lighting insert

DROP LINE 35°

COLOUR CODE	2,700 K	3,000 K	4,000 K
L = 1,162 MM . 9 LP			
LED luminous flux [lm] . 14 W	1,695	1,880	1,970
LED luminous flux [lm] . 16 W	2,130	2,400	2,760
L=1,477 MM . 12 LP			
LED luminous flux [lm] . 18 W	2,260	2,505	2,630
LED luminous flux [lm] . 21 W	2,900	3,210	3,680
COLOUR SPECTRUM TW	2,700K	5,700K	
L = 1,162 MM . 9 LP			
LED luminous flux [lm] . 14/14 W	1,560	1,910	
LED luminous flux [lm] . 17/17 W		2,390	
L=1,477 MM . 12 LP			
LED luminous flux [lm] . 18/18 W	2 090	2,540	
LED luminous flux [lm] . 23/23 W		3,180	
EED Taminous nax [mii] . 25/25 W	-,000	5,100	

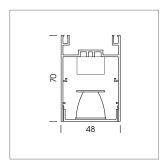
- The figures refer to LED luminous fluxes. The luminaire luminous fluxes can be found on page 15.
- System features may change with product improvements due to technical advances.



DROP LINE 35° LIGHTING INSERT

Drop Line lighting insert incl. driver unit, L=1,162 mm (14 W; 16 W) [9 light points], L=1,477 mm (18 W; 21 W) [12 light points] for 2,700 K, 3,000 K, 4,000 K, L=1,162 mm (14 W; 17 W), [9 light points], L=1,477 mm (18 W; 23 W) [12 light points], for TW, rated lamp lifetime of LEDs L80/B10 > 50,000 h, CRI > 85, chromaticity point tolerance 3 SDCM (initial), free-form faceted reflectors, plastic, metallised aluminium, beam angle 35°, UGR < 19, cover black aluminium (RAL 9005), white (RAL 9016), protection rating IP20, protection class 1

Order inserts in the desired specifications separately.











# LED lighting insert

### LINEAR

COLOUR CODE	2,700 K	3,000 K	4,000 K
L=847 MM			
LED luminous flux [lm] . 19 W	2,120	2,220	2,320
LED luminous flux [lm] . 29 W	3,110	3,260	3,410
L = 1,162 MM			
LED luminous flux [lm] . 26 W	2,910	3,050	3,190
LED luminous flux [lm] . 39 W	4,280	4,480	4,690
1 1 477 8 48 4			
L = 1,477 MM	2.740	2 000	1.060
LED luminous flux [lm] . 32 W	3,710	3,880	4,060
LED luminous flux [lm] . 50 W	5,450	5,700	5,960
COLOUR SPECTRUM TW	2,700K	5,700K	
L = 1,162 MM			
LED luminous flux [lm] . 26/26 W	2,910	3,350	
LED luminous flux [lm] . 35/35 W	3,700	4,250	
L = 1,477 MM			
LED luminous flux [lm] . 34/34W	3,710	4,260	
LED luminous flux [lm] . 44/44 W	4,710	5,420	

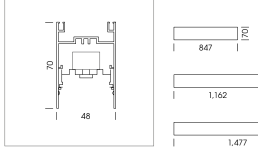
- The figures refer to LED luminous fluxes. The luminaire luminous fluxes can be found on page 15. These vary with the use of the different diffusers.
- System features may change with product improvements due to technical advances.

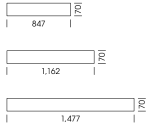


LINEAR LIGHTING INSERT

Linear LED lighting insert incl. driver unit,  $L = 847 \,\text{mm} \, (19 \,\text{W}; \, 29 \,\text{W}) \, L = 1,162 \,\text{mm} \, (26 \,\text{W}; \, 39 \,\text{W}),$ L = 1,477 mm (32 W; 50 W) for 2,700 K, 3,000 K, 4,000 K,L = 1,162 mm (26 W; 35 W), L = 1,477 mm (34 W; 44 W) for TW,highly efficient midpower LEDs, open distribution, rated lamp lifetime of LEDs L80/B10 > 50,000 h, CRI > 85, chromaticity point tolerance 3 SDCM (initial), beam angle depends on the diffusers chosen (see page 12), available in satined, Diamond Prisma UGR < 19 or Diamond Prisma with foil UGR < 19, protection rating IP20, protection class 1

Order inserts in the desired specifications, diffusers and accessories separately.







### Diffusers

### LINEAR

Accessories required: Polycarbonate diffuser in the versions satined, Diamond Prisma UGR < 19 or Diamond Prisma with foil UGR < 19

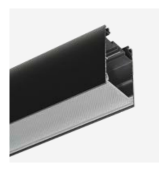






### Cover SATINED

Polycarbonate diffuser in opal look for consistent, homogeneous, shadow-free light distribution







### Cover DIAMOND PRISMA

Polycarbonate diffuser with microprismatic surface for even and homogeneous light distribution, UGR < 19







### Cover DIAMOND PRISMA WITH FOIL

Polycarbonate diffuser with microprismatic surface and foil, UGR < 19

### Track insert

### 3-PHASE / DALI

- In addition to different lighting inserts, the base H light profile can also be combined with a 3-phase track. The light profile fully incorporates the track as a very elegant solution. This enables the diffuse lighting effect of the light profile system to be expanded by flexibly alignable light sources with a rotation-symmetrical lighting effect.
- The following BÄRO spotlights can be used:

Ontero EC

Ontero ID

Ontero XR

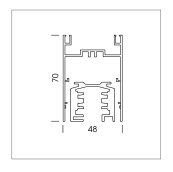
Ontero IC

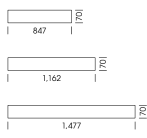
Further information on BÄRO surface-mounted luminaires can be found at www.baero.com



3-PHASE CURRENT TRACK

3-phase current track insert, factory assembled, extruded aluminium, 2 integrated PVC profiles, each with 2 embedded copper conductors 2.5 mm², three separately switchable circuits, earth wire above aluminium profile, black (RAL 9005), white (RAL 9016), DALI version, additionally with 2 nickel-plated copper conductors 1 mm² each embedded in a PVC carrier profile







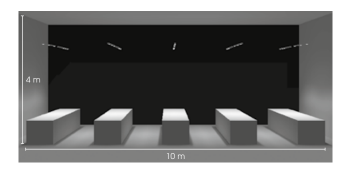
# Application examples

### SAMPLE LIGHT CALCULATION

#### DROP LINE 35° LIGHTING INSERT





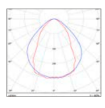


Number of luminaire profiles	5
Number of lighting inserts per profile	2
Length of luminaire profile [m]	2.95
Mounting height [m]	3.00
Distance to illuminated surface [m]	2.00

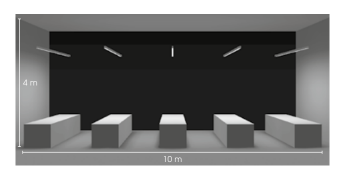
530	506	519	508	550	506	520	506	530
689	663	676	663	714	663	676	663	689
817	760	795	770	853	771	795	761	818
817	760	795	770	853	771	795	761	818
689	663	676	663	714	663	676	663	689
530	506	519	508	550	508	520	506	530

Horizontal illuminance (lx) 830 . 21 W . 2,790 lm . 133 lm/W

#### DIAMOND PRISMA LIGHTING INSERT







Number of luminaire profiles	5
Number of lighting inserts per profile	2
Length of luminaire profile [m]	2.95
Mounting height [m]	3.00
Distance to illuminated surface [m]	2.00

421	470	488	488	494	489	491	480	456
508	568	587	588	592	589	589	579	550
557	621	640	642	646	644	643	634	601
556	621	639	642	645	643	642	633	600
507	566	584	586	590	587	587	577	548
418	467	485	485	491	486	488	477	454

Horizontal illuminance (Ix) 830 . 50W . 3,420 lm . 68.5 lm/W

# Lighting technology

### LIGHT DISTRIBUTION CURVES AND LUMINAIRE LUMINOUS FLUXES

EMPTY PROFILE W/ INDIRECT COMPONENT	COLOUR TEMPERA	TURE		1,162 MM	1,477 MM
SATINED		Luminaire luminous flux [lm]		26W.39W	32 W . 50 W
	2,700 K			1,540.2,270	1,970 . 2,880
	3,000 K			1,620.2,370	2,060.3,020
	4,000 K			1,690 . 2,490	2,150.3,160
	TUNEABLE WHITE			26/26W.35/35W	34/34W. 44/44W
113 /21 /	2,700 K			1,540 . 1,960	1,970.2,500
600 407 	5,700 K			1,780 . 2,250	2,260 . 2,870
DROP LINE 35° INSERT	COLOUR TEMPERA	TURE		1,162 MM . 9 LP	1,477 MM . 12 LP
		Luminaire luminous flux [lm]		14 W . 16 W	18 W . 21 W
	2,700 K			1,480 . 1,850	1,970 . 2,520
	3,000 K			1,640.2,090	2,180.2,790
	4,000 K			1,710 . 2,400	2,290 . 3,200
- 7 - 1 -	TUNEABLE WHITE			14/14 W . 17/17 W	18/18 W . 23/23W
X	2,700 K			1,360 . 1,700	1,820.2,280
The state of the s	5,700 K			1,660.2,080	2,210.2,770
LINEAR INSERT	COLOUR TEMPERA	TURE	847 MM	1,162 MM	1,477 MM
DIAMOND PRISMA		Luminaire luminous flux [lm]	19 W . 29 W	26 W . 39 W	32 W . 50 W
	2,700 K		1,270 . 1,865	1,745 . 2,570	2,225.3,270
	3,000 K		1,330 . 1,960	1,830.2,690	2,330.3,420
- 77	4,000 K		1,390 . 2,040	1,980 . 2,810	2,435 . 3,580
- 1 - 1	TUNEABLE WHITE			26/26W.35/35W	34/34W.44/44W
	2,700 K			1,750 . 2,220	2,230.2,830
1 m in	5,700 K			2,010 . 2,330	2,550 . 3,250
DIAMOND PRISMA WITH FOIL		Luminaire luminous flux [lm]	19W. 29W	26 W . 39 W	32 W . 50 W
	2,700 K		1,080 . 1,590	1,480 . 2,180	1,890.2,880
	3,000 K		1,130 . 1,680	1.560.2,290	1,980.2,900
	4,000 K		1,180 . 1,740	1,630 . 2,390	2,070 . 3,040
	TUNEABLE WHITE			26/26W.35/35W	34/34 W. 44/44W
	2,700 K			1,480 . 1,890	1,890.2,400
**************************************	5,700 K			1,710 . 1,980	2,170 . 2,770
SATINED		Luminaire luminous flux [lm]	19 W . 29 W	26W.39W	32 W . 50 W
	2,700 K		1,230 . 1,800	1,690 . 2,480	2,150 . 3,160
	3,000 K		1,290 . 1,890	1,770 . 2,600	2,250 . 3,300
	4,000 K		1,350 . 1,980	1,850 . 2,730	2,360 . 3,460
	TUNEABLE WHITE			26/26W.35/35W	34/34W.44/44W
	2,700 K			1,690 . 2,150	2,150 . 2,730
1 pm	5,700 K			1,950 . 2,250	2,470 . 3,140

# Product numbers

EMPTY PROFILES . INSERTS . ACCESSORIES

	1 140 1 41 4	1 477	7 1 1 1 1	2 000 1414	0 204 1 41 4	0.541.8484	2,639 MM	0 054 8 48 4	1 005	4 MM	2 171 1/11
	1,162 MM 72010100 72010101		0200	2,009 MM 72010300 72010301	2,324 MM 72010400 72010401	2,541 MM 72010500 72010501	72010600 72010601	2,856 MW 72010700 72010701	7201	4 MM 10800 10801	3,171 MM 72010900 72010901
EMPTY PROFILES W	ITH INDIREC	T COMPON	NENT								
FIX CURRENT LOW	1,162 MM 26 W	1,477 MM 32 W	2,324 MM 52 W	1 2,639 MM 58 W	2,954 MM 64 W	FIX CURRENT HIGH	1,162 MM 39 W	1,477 MM 50 W	2,324 MM 78 W	2,639 MM 89 W	2,954 MN 100 W
2,700K ■	72010102 72010103	72010202 72010203	72010402 72010403		72010802 72010803	2,700K	72010132 72010133	72010232 72010233	72010432 72010433	72010632 72010633	
3,000 K ■	72010103 72010104 72010105	72010204	72010404	72010604	72010804	3,000K	72010133 72010134 72010135	72010234	72010434	72010633 72010634 72010635	72010834
4,000 K ■	72010103 72010106 72010107	72010205 72010206 72010207	72010403 72010406 72010407	72010606	72010805 72010806 72010807	4,000 K	72010133 72010136 72010137	72010235 72010236 72010237	72010435 72010436 72010437	72010633 72010636 72010637	
DALI LOW	1,162 MM 26 W	1,477 MM 32 W	2,324 MN 52 W	1 2,639 MM 58 W	2,954 MM 64 W	DALI HIGH	1,162 MM 39 W	1,477 MM 50 W	2,324 MM 78 W	2,639 MM 89 W	2,954 MN 100 W
2,700K ■	72010108 72010109	72010208 72010209	72010408 72010409		72010808 72010809	2,700K	72010138 72010139	72010238 72010239	72010438 72010439	72010638 72010639	72010838 72010839
3,000 K □	72010110 72010111	72010210 72010211	72010410 72010411		72010810 72010811	3,000 K	72010140 72010141	72010240 72010241	72010440 72010441	72010640 72010641	
4,000 K □	72010112 72010113	72010212 72010213	72010412 72010413		72010812 72010813	4,000 K	72010142 72010143	72010242 72010243	72010442 72010443	72010642 72010643	
TUNEABLE WHITE LOW	1,162 MM 26/26 W	1,477 MM 34/34 W	2,324 MN 52 / 52 W		2,954 MM 68 / 68 W	TUNEABLE WHITE HIGH	1,162 MM 35 / 35 W	1,477 MM 44 / 44 W	2,324 MM 70 / 70 W	2,639 MM 79 / 79 W	2,954 MN 88 / 88 W
	72010114 72010115	72010214 72010215	72010414 72010415		72010814 72010815		72010144 72010145	72010244 72010245	72010444 72010445	72010644 72010645	72010844 72010845
LINEAR INSERTS											
FIX CURRENT LOW	847 MM 19 W	1,162 MM 26 W	1,477 MM 32 W	1		FIX CURRENT HIGH	847 MM 29 W	1,162 MM 39 W	1,477 MM 50 W		
2,700 K 3,000 K 4,000 K	72292220 72293220 72294220	72292230 72293230 72294230	72292240 72293240 72294240	)		2,700 K 3,000 K 4,000 K	72292320 72293320 72294320	72292330 72293330 72294330	72292340 72293340 72294340		
DALI LOW	847 MM 19 W	1,162 MM 26 W	1,477 MN 32 W	1		DALI HIGH	847 MM 29 W	1,162 MM 39 W	1,477 MM 50 W		
2,700 K 3,000 K 4,000 K	72292224 72293224 72294224	72292234 72293234 72294234	72292244 72293244 72294244	1		2,700 K 3,000 K 4,000 K	72292324 72293324 72294324	72292334 72293334 72294334	72292344 72293344 72294344		
TUNEABLE WHITE LOW		1,162 MM 26 / 26 W	1,477 MN 34 / 34 W			TUNEABLE WHITE HIGH		1,162 MM 35/35 W	1,477 MM 44 / 44 W		
		72292235	72292245	5				72292335	72292345		
DIFFUSERS		847 MM	1	,162 MM	1,477 MN	И					
DIRECT Diamond Prisma		72500356 72500357	7	72501356	7250235 7250235						

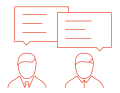
DROP LINE 3	35° INSE	RTS						
FIX CURREN	Т	1,162 MM . 9 LF 14 W		1,477 MM . 12 LP 18 W	FIX CURRENT HIGH	1,162MM . 9 LP 16 W		1,477 MM . 12 LP 21 W
2,700K		72022160		72042160	2,700K	72032160		72052160
		72022150		72042150		72032150		72052150
,000 K		72023160		72043160	3,000 K	72033160		72053160
00075		72023150		72043150	4.00077	72033150		72053150
,000 K		72024160 72024150		72044160 72044150	4,000 K	72034160 72034150		72054160 72054150
DALI		1,162 MM . 9 LF		1,477 MM . 12 LP	DALI	1,162 MM . 9 LP		1,477 MM . 12 LP
OW		14 W		18 W	HIGH	16 W		21 W
,700K		72022164		72042164	2,700K	72032164		72052164
		72022154		72042154		72032154		72052154
,000 K		72023164		72043164	3,000 K	72033164		72053164
0.001/		72023154		72043154	4 000 V	72033154		72053154
,000 K		72024164 72024154		72044164 72044154	4,000 K	72034164 72034154		72054164 72054154
		/2024134		/2044134		/2034134		/2034134
UNEABLE WI	HITE	1,162 MM . 9 LF 14 / 14 W		1,477 MM . 12 LP 18 / 18 W	TUNEABLE WHITE HIGH	1,162 MM . 9 LP 17 / 17 W		1,477 MM . 12 LP 23 / 23 W
		72041260		72041262		72041264		72041266
		72041261		72041263		72041265		72041267
LIND COVE	R	847 MM	1,162 MM	1,477 MM				
	•	72800380	72801380	72802380				
		72810380	72811380	72812380				
RACK		847 MM	1,162 MM	1,477 MM		847 MM	1,162 MM	1,477 MM
-PHASE					DALI			
		74500391	74500491	74500591		74500691	74500791	74500891
		74500390	74500490	74500590		74500690	74500790	74500890
CCESSORI	ES							
OWER FEEI	 D	L = 2,000 MM	L = 4,000 MM	L = 8,000 MM				
rith canopy		72070123	72070223	72070323				
-pole	_	72070124	72070224	72070324				
vith canopy		72070125	72070225	72070325				
ALI		72070126	72070226	72070326				
-SUSPENSI								
Ieight adjust	able	72007014 Recommended dis	72007015 tance between	72007016 the individual suspension	n points max. 2,000 mm.			
ND COVER								
pair		72070045						
		72070046						
NEAR CONN	NECTOR ough-wir	72073005 ing						

Contact service@baero.com for individual price information. System features may change with product improvements due to technical advances. Errors excepted.

CONNECTING ELEMENTS SUCH AS L-, CROSS- AND T-CONNECTORS ON REQUEST.



### BÄRO - Your lighting partner. Right from the start.

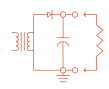


> ADVICE Discover the potential. A fundamental aspect of our advice is to convey to all those involved in the project the huge potential and the many nuanced possibilities of expression offered by the medium light today thanks to LED technology. Talk to our lighting consultants and find out about the impact that BÄRO products can have in your store – not just in view of effectiveness and efficiency, but also and especially in terms of the emotionality of light.



> PLANNING
Light that suits you.

Light can be designed in many different qualities and dimensions. Sophisticated light planning not only supports the dramaturgy of the shopping experience; it also allows the lighting to be perfectly tailored to the different visual tasks and product groups. We are committed to finding a customised, expressive light balance for every concept – through the interplay of light distribution and light channelling, light intensities and light colours.



> INSTALLATION
On site together.

Careful and professional installation is just as important as effective and creative lighting planning. BÄRO supports you in the installation and alignment of luminaires on site – so that your customised lighting concept rapidly takes shape and unforeseen issues are quickly resolved. In this way you can be sure that the lighting is perfectly focused on the room and the products.



> SUPPORT Long-term cooperation.

Our products boast long-lasting quality and functionality. Nonetheless, our service does not end when your lighting system is put into operation. BÄRO is available to answer your questions and provide services even after completion of the project.



> LEASING Efficient lighting. Financed effectively. Customised financing for a customised lighting concept. Whether you are a retailer or a retail brand, we will be pleased to advise you on a leasing concept that suits your specific needs. Together we will draw up a contract that caters to your wishes and the needs of your company. Contact us. We're pleased to assist you.

> CONTACT

Tel.: +49 800 799 1000/e-mail: service@baero.com

BÄRO GmbH & Co. KG Wolfstall 54-56 42799 Leichlingen . Germany

T +49 2174 799 0 F +49 2174 799 799 www.baero.com