

Superrail



Track h 69 mm
installation pendant up / down light
page 342



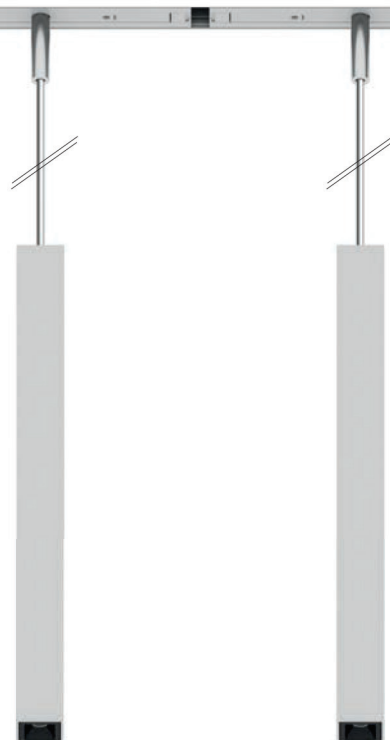
Track h 58 mm
installation ceiling down light
and pendant up / down light
page 342

Frame tack
for recessed installation

page 350

Minimal tack
for recessed installation

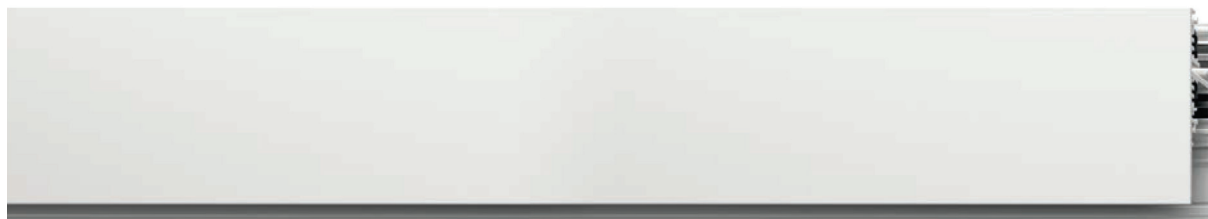
page 350





Superrail

ceiling/pendant



Track h 69 mm - pendant up/down light installation



Track h 58 mm - pendant up/down light and ceiling down light installation



- Version with dual 48V track designed to house various luminaires (some of these lighting elements require a new adapter, to be ordered separately).
- Low voltage 48V track system designed for surface and pendant applications.
- In extruded and painted aluminium.
- Mechanical reliability: secure connection between floodlights and track.
- Specific direct and angular joints (ceiling-ceiling) are available to create continuous rows.
- A closure sheath installed flush with the track aperture is available.
- System complete with power supply units to be ordered separately.

Infinity system

The track can house floodlights for direct/indirect light both upper and lower parts alike and/or LED screens for direct/indirect general continuous lighting.



Track h 69 mm - pendant up/down light installation

Track h 58 mm - pendant up/down light and ceiling down light installation

Lengths

L= 500 / 1000 / 2000 / 3000 mm



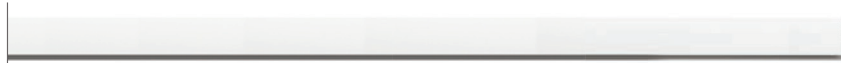
L=500



L=1000

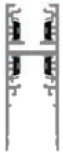


L=2000



L=3000

Track h 69 mm: type of installation / overview of compatible products



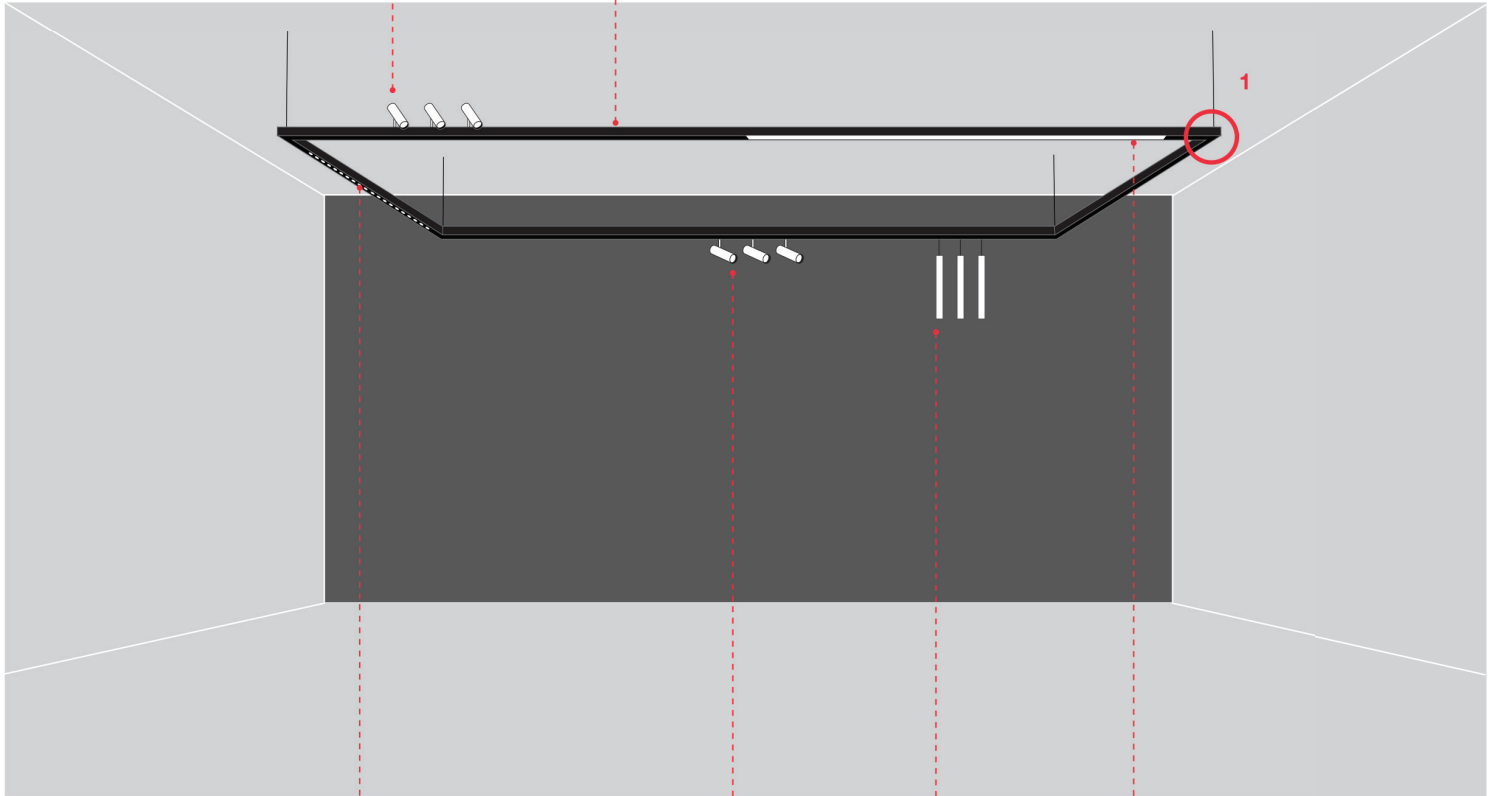
Pendant up / down light installation

1. L-joint for adjacent corners

Up light

Robin

Strip



Down light

Laser Blade XS



High Contrast



Wall Washer LGC



General Lighting Pro

Palco



Robin



View



Laser Blade



Laser



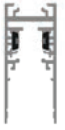
General lighting LED stick



Superrail

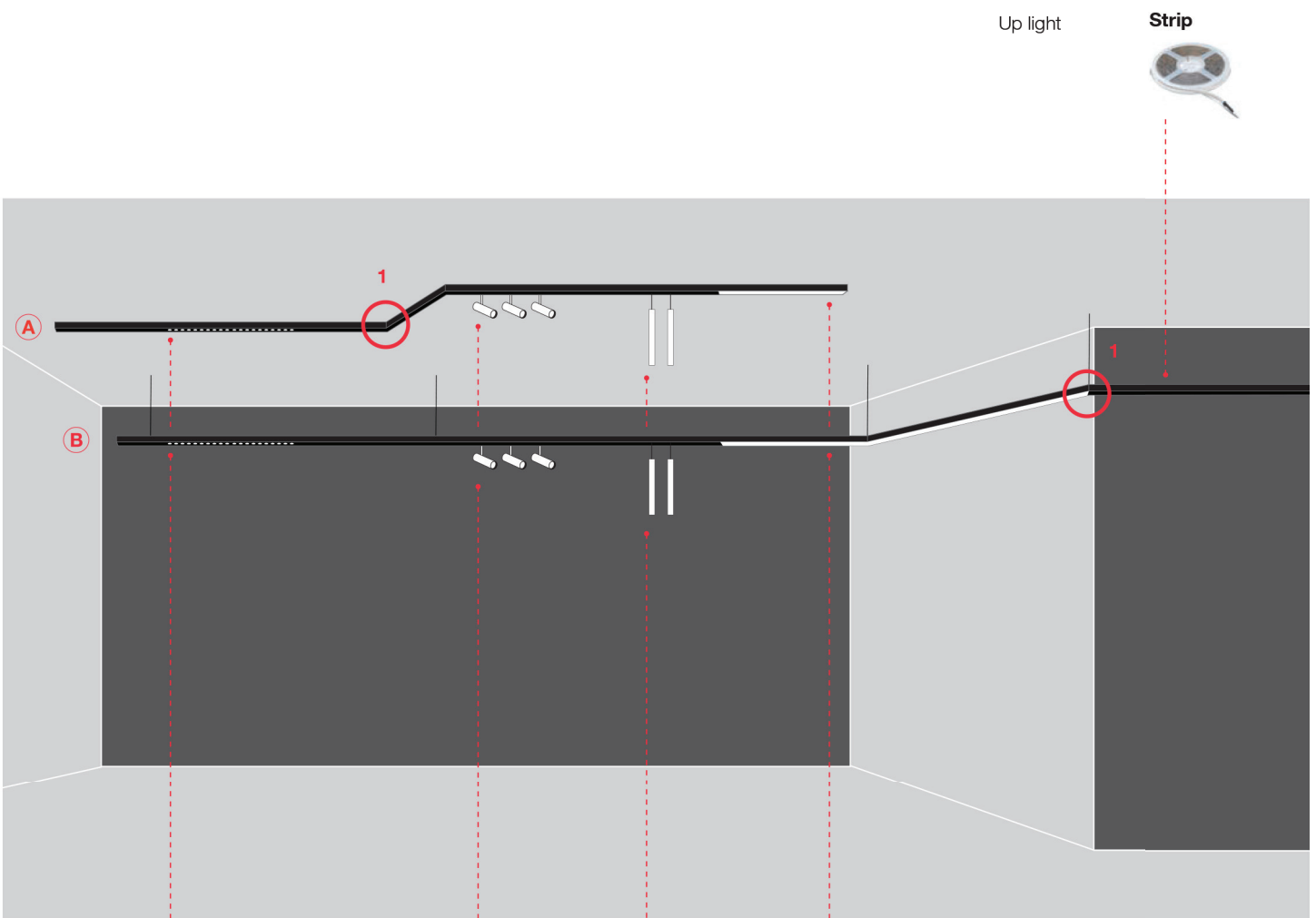
ceiling/pendant

Track h 58 mm: type of installation / overview of compatible products



- A.** Down light ceiling installation
- B.** Pendant up / down light installation

- 1.** Adjacent corner joint (ceiling or suspension installation)



Down light

Laser Blade XS



High Contrast



Wall Washer LGC



General Lighting Pro

Palco



Robin



View



Laser Blade



Laser



General lighting LED stick



down light emission

up light emission

The Superrail system provides endless solutions to house floodlights, low-voltage LED modules, with and without adapters, combining direct and/or indirect light.

Consult the table at the side to find your solution and the related code analysis page.

	Adapter (code)	Pendant h 69 mm	Ceiling/ Pendant h 58 mm	Pendant h 69 mm	Ceiling/ Pendant h 58 mm
					
	Laser Blade XS High Contrast low Voltage track (codes on page 313)				
1 x 26x26	PB60	•	•	-	-
2 x 26x26	PB60	•	•	-	-
26x26	PB60	•	•	-	-
45x45	PB60	•	•	-	-
63x63	PB60	•	•	-	-
	Laser Blade XS High Contrast / Wall Washer LGC / General Lighting pro low Voltage track (codes page 348)				
26x100	-	•	•	-	-
27x190	-	•	•	-	-
	Laser Low Voltage track low Voltage track (codes on page 316)				
ø 59	PB60	•	•	-	-
ø 75	PB60	•	•	-	-
	Robin low Voltage track (codes on page 322)				
ø 37	-	•	•	•	-
ø 51	-	•	•	•	-
ø 62	-	•	•	•	-
	Palco low Voltage track (codes on page 328)				
ø 19	PB60	•	•	-	-
ø 37	PB60	•	•	-	-
ø 51	PB60	•	•	-	-
ø 62	PB61	•	•	-	-
ø 86	PB61	•	•	-	-
	Palco Beamer low Voltage track (codes on page 326)				
ø 19	PB60	•	•	-	-
	Palco Wall Washer low Voltage track (codes on page 322)				
ø 62	PB61	•	•	-	-
ø 86	PB61	•	•	-	-
	Palco Framer low Voltage track (codes on page 334)				
ø 51	PB61	•	•	-	-
ø 86	PB61	•	•	-	-
	View low Voltage track (codes on page 336)				
ø 126	PB61	•	•	-	-
126 x126	PB61	•	•	-	-
	Strip Low Voltage track (codes on page 349)				
L=300	-	-	-	• + code PB49	•
L=600	-	-	-	• + code PB49	•
L=1200	-	-	-	• + code PB49	•
	Led stick with Low Voltage track screen (codes on page 349)				
L=150	-	•	•	-	-
L=300	-	•	•	-	-
L=600	-	•	•	-	-
L=1200	-	•	•	-	-
	Led stick Low Voltage screen to be ordered separately (codes on page 349)				
L=150	-	•	•	-	-
L=300	-	•	•	-	-
L=600	-	•	•	-	-
L=1200	-	•	•	-	-




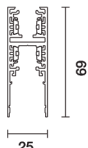
01
WHITE










04
BLACK


Track h 69 mm - pendant up/down light installation


new	length	code colour
	h 68 mm	
	Module	
	500	QY77 01-04
	1000	QY78 01-04
	2000	QY79 01-04
	3000	QY80 01-04





Interfaces & remote units	code	colour
 BLE BeCon Low Voltage Track		
2.4 GHz - 0.36 W - L = 94 mm	PA04	01-04


Control gear	code	colour
 Adapter with mechanical lock	PB61	01-04
 Adapter without mechanical lock	PB60	01-04
 L joint	PB42	01-04 For QY77-QY78-QY79-QY80
 Direct coupling	PB46	00
 Cover strip		
L=1000 2 units	PB59	01-04
 Feeding head	PB44	01-04


Power supply	code	colour
 DALI power supply unit		
75 W	MZ80	00
150 W	MZ37	00


Mounting accessories	code	colour
 Suspension cable		
L=2000	PB50	01-04
Accessory support for strips L = 1200	PB49	04

 Power supply base with power cable and suspension cable		
for 2-pole corner joint	PC09	01-04
for 4-pole corner joint	PC10	01-04




 Power supply base with 2-pole power cable + suspension cable	PB63	01-04 For QY77-QY78-QY79-QY80
--	-------------	----------------------------------

 Power supply base with 4-pole power cable + suspension cable	PB65	01-04
--	-------------	-------

 Power supply base with power cable		
for 2-pole corner joint	PB62	01-04
for 4-pole corner joint	PB64	01-04

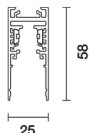
 Suspension cable for corner joint		
L=2000	PC08	01-04

 L joint		
for suspension UP / DOWN track	PB41	01-04

Mounting accessories	code	colour
 Anti-tilting suspension kit	PB51	01-04
 Plugs for suspension track	PB58	01-04
 Caps for general modules	PB54	01-04

Track h 58 mm - pendant up/down light and ceiling down light installation

length	code colour
h 58 mm	
Module	
500	QY73 01-04
1000	QY74 01-04
2000	QY75 01-04
3000	QY76 01-04



Interfaces & remote units	code	colour
BLE BeCon Low Voltage Track		
2.4 GHz - 0.36 W - L = 94 mm	PA04	01-04

Control gear	code	colour
Adapter with mechanical lock	PB61	01-04
Adapter without mechanical lock	PB60	01-04
L joint	PB42 For QY73-QY74-QY75-QY76	01-04
Direct coupling	PB45	01-04
Cover strip		
L=1000 2 units	PB59	01-04
Feeding head	PB43	01-04

Mounting accessories	code	colour
Suspension cable		
L=2000	PB50	01-04
Power supply base with power cable and suspension cable		
for 2-pole corner joint	PC09	01-04
for 4-pole corner joint	PC10	01-04
Power supply base with 2-pole power cable + suspension cable	PB63	01-04 For QY73-QY74-QY75-QY76
Power supply base with 4-pole power cable + suspension cable	PB65	01-04
Power supply base with power cable		
for 2-pole corner joint	PB62	01-04
for 4-pole corner joint	PB64	01-04
Suspension cable for corner joint		
L=2000	PC08	01-04
L joint		
for DOWN ceiling / suspension track	PB40	01-04
Anti-tilting suspension kit	PB51	01-04
Plugs for ceiling / suspension track	PB57	01-04
Caps for general modules	PB54	01-04

Power supply	code	colour
DALI power supply unit		
75 W	MZ80	00
150 W	MZ37	00
Ceiling power box with remote driver		
75W	PB66	01-04
150 W	PB67	01-04



01
WHITE

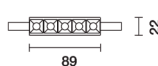
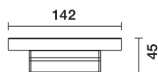
43
BLACK/BLACK

47
WHITE/BLACK

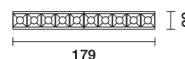
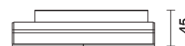
new
available from July



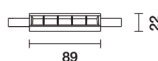
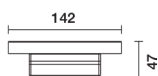
source		system				code colour
W	lm	W	lm	optic		
Laser Blade XS High Contrast						
LED						
4000K - CRI 90 - DALI						
10W	750	11,5W	623	42°	QZ13	01-43-47
3000K - CRI 90 - DALI						
10W	750	11,5W	623	42°	QZ12	01-43-47
2700K - CRI 90 - DALI						
10W	750	11,5W	623	42°	QZ11	01-43-47



source		system				code colour
W	lm	W	lm	optic		
Laser Blade XS High Contrast						
LED						
4000K - CRI 90 - DALI						
20W	1500	23W	1246	42°	QZ16	01-43-47
3000K - CRI 90 - DALI						
20W	1500	23W	1246	42°	QZ15	01-43-47
2700K - CRI 90 - DALI						
20W	1500	23W	1246	42°	QZ14	01-43-47



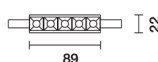
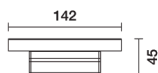
source		system				code colour
W	lm	W	lm	optic		
Laser Blade XS Longitudinal Glare Control						
LED						
4000K - CRI 95 - DALI						
10W	850	15W	264	WW	QZ19	43-47
3000K - CRI 95 - DALI						
10W	850	15W	264	WW	QZ18	43-47
2700K - CRI 95 - DALI						
10W	850	15W	264	WW	QZ17	43-47



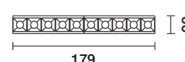
source		system				code colour
W	lm	W	lm	optic		
Laser Blade XS Longitudinal Glare Control						
LED						
4000K - CRI 95 - DALI						
20W	1700	30W	528	WW	QZ22	43-47
3000K - CRI 95 - DALI						
20W	1700	30W	528	WW	QZ21	43-47
2700K - CRI 95 - DALI						
20W	1700	30W	528	WW	QZ20	43-47



source		system				code colour
W	lm	W	lm	optic		
Laser Blade XS General Lighting Pro						
LED						
4000K - CRI 90 - DALI						
10W	750	11,5W	518	GL	QZ25	01
3000K - CRI 90 - DALI						
10W	750	11,5W	518	GL	QZ24	01
2700K - CRI 90 - DALI						
10W	750	11,5W	518	GL	QZ23	01

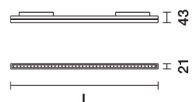


source		system				code colour
W	lm	W	lm	optic		
Laser Blade XS General Lighting Pro						
LED						
4000K - CRI 90 - DALI						
20W	750	23W	1036	GL	QZ28	01
3000K - CRI 90 - DALI						
20W	750	23W	1036	GL	QZ27	01
2700K - CRI 90 - DALI						
20W	750	23W	1036	GL	QZ26	01



01
WHITE43
BLACK/BLACK**new**
available from July

source		system		length	code colour
W	lm	W	lm		
Stick led with built-in diffuser screen					
LED					
4000K - CRI 90 - DALI					
2,1W	346	3,5W	225	150	QY92 01-04
4,1W	692	5,9W	450	310	QY95 01-04
8,2W	1384	10,2W	900	610	QY98 01-04
16,3W	2769	18,7W	1800	1210	QZ01 01-04
3000K - CRI 90 - DALI					
2,2W	346	3,6W	225	150	QY91 01-04
4,4W	692	6,3W	450	310	QY94 01-04
8,8W	1384	10,9W	900	610	QY97 01-04
17,5W	2769	19,8W	1800	1210	QZ00 01-04
2700K - CRI 90 - DALI					
2,2W	346	3,6W	225	150	QY90 01-04
4,4W	692	6,3W	450	310	QY93 01-04
8,8W	1384	10,9W	900	610	QY96 01-04
17,5W	2769	19,8W	1800	1210	QY99 01-04



source		system		length	code colour
W	lm	W	lm		
Stick led without diffuser screen					
LED					
4000K - CRI 90 - DALI					
-	450	-	-	310	QZ04 01-04
-	900	-	-	610	QZ07 01-04
-	1800	-	-	1210	QZ10 01-04
3000K - CRI 90 - DALI					
-	450	-	-	310	QZ03 01-04
-	900	-	-	610	QZ06 01-04
-	1800	-	-	1210	QZ09 01-04
2700K - CRI 90 - DALI					
-	450	-	-	310	QZ02 01-04
-	900	-	-	610	QZ05 01-04
-	1800	-	-	1210	QZ08 01-04



Diffuser screen to be ordered separately: PB47 (L = 5 m), PB48 (L = 10 m), PC18 (L = 20 m)



source		system		length	code colour
W	lm	W	lm		
Up-light led strip					
LED					
4000K - CRI 80					
4,8W	420	-	-	300	QY83 01-04
4,8W	420	-	-	600	QY86 01-04
4,8W	420	-	-	1200	QY89 01-04
3000K - CRI 80					
4,8W	420	-	-	300	QY82 01-04
4,8W	420	-	-	600	QY85 01-04
4,8W	420	-	-	1200	QY88 01-04
2700K - CRI 80					
4,8W	420	-	-	300	QY81 01-04
4,8W	420	-	-	600	QY84 01-04
4,8W	420	-	-	1200	QY87 01-04

For use on 69 mm track the PB49 bracket must be ordered

Mounting accessories

code colour

Diffuser screen

L= 5 m **PB47** 38L= 10 m **PB48** 38L=20 m **PC18** 38

Superrail

recessed



Frame track



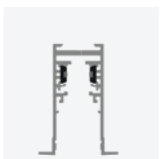
Minimal track



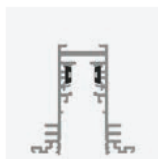
- 48V low voltage track system designed for recessed luminaire applications with trimming frame (frame version) and trimless recessed (minimal version).
- In extruded and painted aluminium.
- Mechanical reliability: secure connection between floodlights and track.
- A closure sheath installed flush with the track aperture is available.
- Specific direct and angular joints (ceiling-ceiling / ceiling-wall) are available to create continuous rows.
- System complete with power supply units to be ordered separately.

Infinity system

The track can house floodlights for direct light and/or LED screens for general continuous light.



frame



minimal
false ceilings
from 12.5 to
20.5 mm

Lengths

L= 500 / 1000 / 2000 / 3000 mm



L=500



L=1000

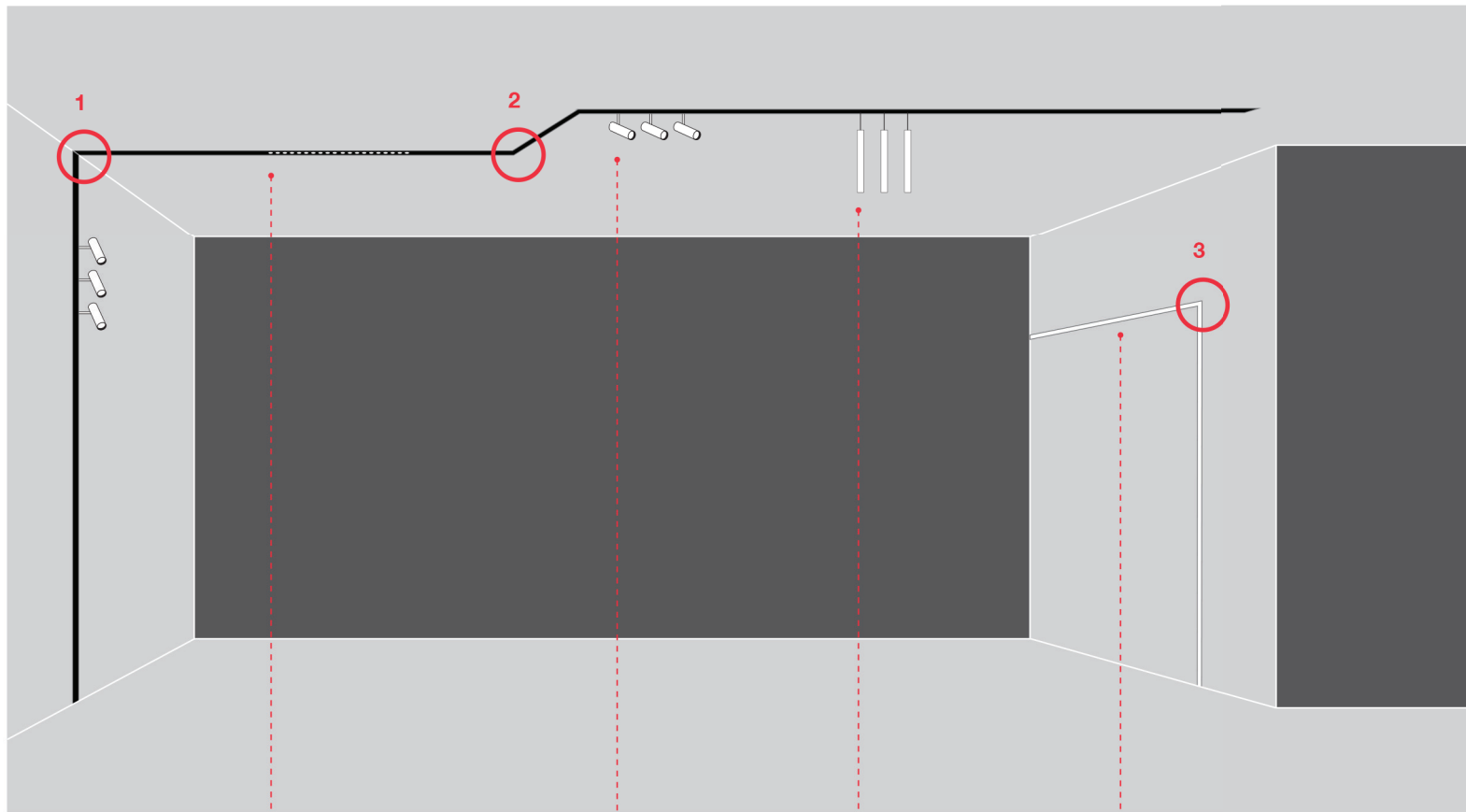


L=2000



L=3000

1. Ceiling / wall corner joint
2. L-joint for corners adjacent to ceiling / wall
3. L-joint for corners adjacent to wall / wall



Down light

Laser Blade XS



High Contrast



Wall Washer LGC



General Lighting Pro

Palco



Robin



View



Laser Blade



Laser



General lighting LED stick



Superrail recessed

The Superrail system provides endless solutions to house floodlights, low-voltage LED modules, with and without adapters

Consult the table at the side to find your solution and the related code analysis page.



with mechanical lock - code PB61
without mechanical lock - code PB60

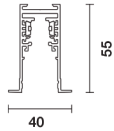
down light emission

	Adapter (code)	downlight frame	downlight minimal
			
Laser Blade XS High Contrast low Voltage track (codes on page 313)			
1 x 26x26	PB60	•	•
2 x 26x26	PB60	•	•
26x26	PB60	•	•
45x45	PB60	•	•
63x63	PB60	•	•
			
Laser Blade XS High Contrast / Wall Washer LGC / General Lighting pro low Voltage track (codes on page 354)			
26x100	-	•	•
27x190	-	•	•
			
Laser Low Voltage track (codes on page 316)			
ø 59	PB60	•	•
ø 75	PB60	•	•
			
Robin low Voltage track (codes on page 322)			
ø 37	-	•	•
ø 51	-	•	•
ø 62	-	•	•
			
Palco low Voltage track (codes on page 328)			
ø 19	PB60	•	•
ø 37	PB60	•	•
ø 51	PB60	•	•
ø 62	PB61	•	•
ø 86	PB61	•	•
			
Palco Beamer low Voltage track (codes on page 326)			
ø 19	PB60	•	•
			
Palco Wall Washer low Voltage track (codes on page 322)			
ø 62	PB61	•	•
ø 86	PB61	•	•
			
Palco Framar low Voltage track (codes on page 334)			
ø 51	PB61	•	•
ø 86	PB61	•	•
			
View low Voltage track (codes on page 336)			
ø 126	PB61	•	•
126 x126	PB61	•	•
			
Led stick Low Voltage track with screen (codes on page 355)			
L=150	-	•	•
L=300	-	•	•
L=600	-	•	•
L=1200	-	•	•
			
Led stick Low Voltage screen to be ordered separately (codes on page 355)			
L=150	-	•	•
L=300	-	•	•
L=600	-	•	•
L=1200	-	•	•



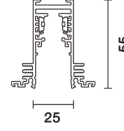
length	code colour
Frame version	
Module	
500	QY69 01-04
1000	QY70 01-04
2000	QY71 01-04
3000	QY72 01-04





Power supply to be ordered separately












length	code colour
Minimal version	
Module	
500	QY65 01-04
1000	QY66 01-04
2000	QY67 01-04
3000	QY68 01-04

Power supply to be ordered separately



Mounting accessories	code	colour
Derma for installation	PB53	00 for minimal versions
 L joint		
for frame versions	PB39	01-04
for minimal versions	PB38	01-04
 Fixing bars	PB52	00 for frame versions
 Caps for general modules	PB54	01-04
 End cap		
for frame versions	PB56	01-04
for minimal versions	PB55	01-04

Control gear	code	colour
 Adapter with mechanical lock	PB61	01-04
 Adapter without mechanical lock	PB60	01-04
 L joint	PB42	01-04 For QY65-QY66-QY67- QY68-QY69-QY70-QY71- QY72
 L-shaped wall / ceiling joint	MZ42	01-04
 Direct coupling	PB45	01-04
 Cover strip		
L=1000 2 units	PB59	01-04
 Feeding head	PB43	01-04

Interfaces & remote units	code	colour
 BLE BeCon Low Voltage Track		
2.4 GHz - 0.36 W - L = 94 mm	PA04	01-04
 DALI power supply unit		
75 W	MZ80	00
150 W	MZ37	00



01
WHITE

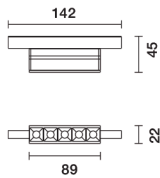
43
BLACK/BLACK

47
WHITE/BLACK

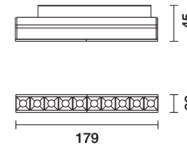
new
available from July



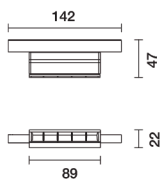
source		system			
W	lm	W	lm	optic	code colour
Laser Blade XS High Contrast					
LED					
4000K - CRI 90 - DALI					
10W	750	11,5W	623	42°	QZ13 01-43-47
3000K - CRI 90 - DALI					
10W	750	11,5W	623	42°	QZ12 01-43-47
2700K - CRI 90 - DALI					
10W	750	11,5W	623	42°	QZ11 01-43-47



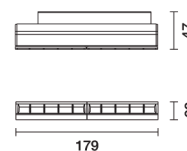
source		system			
W	lm	W	lm	optic	code colour
Laser Blade XS High Contrast					
LED					
4000K - CRI 90 - DALI					
20W	1500	23W	1246	42°	QZ16 01-43-47
3000K - CRI 90 - DALI					
20W	1500	23W	1246	42°	QZ15 01-43-47
2700K - CRI 90 - DALI					
20W	1500	23W	1246	42°	QZ14 01-43-47



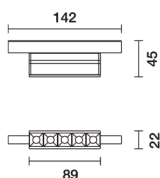
source		system			
W	lm	W	lm	optic	code colour
Laser Blade XS Longitudinal Glare Control					
LED					
4000K - CRI 95 - DALI					
10W	850	15W	264	WW	QZ19 43-47
3000K - CRI 95 - DALI					
10W	850	15W	264	WW	QZ18 43-47
2700K - CRI 95 - DALI					
10W	850	15W	264	WW	QZ17 43-47



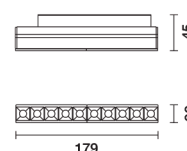
source		system			
W	lm	W	lm	optic	code colour
Laser Blade XS Longitudinal Glare Control					
LED					
4000K - CRI 95 - DALI					
20W	1700	30W	528	WW	QZ22 43-47
3000K - CRI 95 - DALI					
20W	1700	30W	528	WW	QZ21 43-47
2700K - CRI 95 - DALI					
20W	1700	30W	528	WW	QZ20 43-47



source		system			
W	lm	W	lm	optic	code colour
Laser Blade XS General Lighting Pro					
LED					
4000K - CRI 90 - DALI					
10W	750	11,5W	518	GL	QZ25 01
3000K - CRI 90 - DALI					
10W	750	11,5W	518	GL	QZ24 01
2700K - CRI 90 - DALI					
10W	750	11,5W	518	GL	QZ23 01



source		system			
W	lm	W	lm	optic	code colour
Laser Blade XS General Lighting Pro					
LED					
4000K - CRI 90 - DALI					
20W	750	23W	1036	GL	QZ28 01
3000K - CRI 90 - DALI					
20W	750	23W	1036	GL	QZ27 01
2700K - CRI 90 - DALI					
20W	750	23W	1036	GL	QZ26 01





01
WHITE

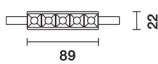
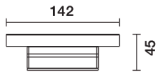
43
BLACK/BLACK

47
WHITE/BLACK

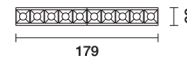
new
available from July



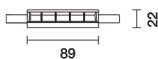
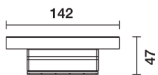
source		system			
W	lm	W	lm	optic	code colour
Laser Blade XS High Contrast					
LED					
4000K - CRI 90 - DALI					
10W	750	11,5W	623	42°	QZ13 01-43-47
3000K - CRI 90 - DALI					
10W	750	11,5W	623	42°	QZ12 01-43-47
2700K - CRI 90 - DALI					
10W	750	11,5W	623	42°	QZ11 01-43-47



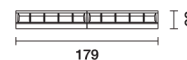
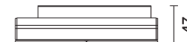
source		system			
W	lm	W	lm	optic	code colour
Laser Blade XS High Contrast					
LED					
4000K - CRI 90 - DALI					
20W	1500	23W	1246	42°	QZ16 01-43-47
3000K - CRI 90 - DALI					
20W	1500	23W	1246	42°	QZ15 01-43-47
2700K - CRI 90 - DALI					
20W	1500	23W	1246	42°	QZ14 01-43-47



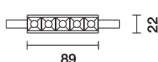
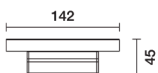
source		system			
W	lm	W	lm	optic	code colour
Laser Blade XS Longitudinal Glare Control					
LED					
4000K - CRI 95 - DALI					
10W	850	15W	264	WW	QZ19 43-47
3000K - CRI 95 - DALI					
10W	850	15W	264	WW	QZ18 43-47
2700K - CRI 95 - DALI					
10W	850	15W	264	WW	QZ17 43-47



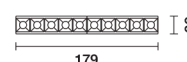
source		system			
W	lm	W	lm	optic	code colour
Laser Blade XS Longitudinal Glare Control					
LED					
4000K - CRI 95 - DALI					
20W	1700	30W	528	WW	QZ22 43-47
3000K - CRI 95 - DALI					
20W	1700	30W	528	WW	QZ21 43-47
2700K - CRI 95 - DALI					
20W	1700	30W	528	WW	QZ20 43-47



source		system			
W	lm	W	lm	optic	code colour
Laser Blade XS General Lighting Pro					
LED					
4000K - CRI 90 - DALI					
10W	750	11,5W	518	GL	QZ25 01
3000K - CRI 90 - DALI					
10W	750	11,5W	518	GL	QZ24 01
2700K - CRI 90 - DALI					
10W	750	11,5W	518	GL	QZ23 01

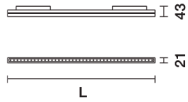


source		system			
W	lm	W	lm	optic	code colour
Laser Blade XS General Lighting Pro					
LED					
4000K - CRI 90 - DALI					
20W	750	23W	1036	GL	QZ28 01
3000K - CRI 90 - DALI					
20W	750	23W	1036	GL	QZ27 01
2700K - CRI 90 - DALI					
20W	750	23W	1036	GL	QZ26 01

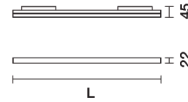


01
WHITE43
BLACK/BLACK47
WHITE/BLACK**new**
available from July

source		system		length	code	colour
W	lm	W	lm			
Stick led with built-in diffuser screen						
LED						
4000K - CRI 90 - DALI						
2,1W	346	3,5W	225	150	QY92	01-04
4,1W	692	5,9W	450	310	QY95	01-04
8,2W	1384	10,2W	900	610	QY98	01-04
16,3W	2769	18,7W	1800	1210	QZ01	01-04
3000K - CRI 90 - DALI						
2,2W	346	3,6W	225	150	QY91	01-04
4,4W	692	6,3W	450	310	QY94	01-04
8,8W	1384	10,9W	900	610	QY97	01-04
17,5W	2769	19,8W	1800	1210	QZ00	01-04
2700K - CRI 90 - DALI						
2,2W	346	3,6W	225	150	QY90	01-04
4,4W	692	6,3W	450	310	QY93	01-04
8,8W	1384	10,9W	900	610	QY96	01-04
17,5W	2769	19,8W	1800	1210	QY99	01-04



source		system		length	code	colour
W	lm	W	lm			
Stick led without diffuser screen						
LED						
4000K - CRI 90 - DALI						
-	450	-	-	310	QZ04	01-04
-	900	-	-	610	QZ07	01-04
-	1800	-	-	1210	QZ10	01-04
3000K - CRI 90 - DALI						
-	450	-	-	310	QZ03	01-04
-	900	-	-	610	QZ06	01-04
-	1800	-	-	1210	QZ09	01-04
2700K - CRI 90 - DALI						
-	450	-	-	310	QZ02	01-04
-	900	-	-	610	QZ05	01-04
-	1800	-	-	1210	QZ08	01-04



Diffuser screen to be ordered separately: PB47 (L = 5 m), PB48 (L = 10 m), PC18 (L = 20 m)

Mounting accessories code colour

Diffuser screen

L= 5 m	PB47	38
L= 10 m	PB48	38
L=20 m	PC18	38

**wineBANK - Cologne, Germany**
Client: Vermietungsgemeinschaft Frey / Lighting project: arens faulhaber lichtplaner
Photo: Jens Kirchner

