





Schienenstrahler



New



5 95046
Turn Track Mini



7 95030
Turn Track 9.3W



7 95031
Turn Track 13.8W

New



8 95022-10
Orb 10 Track

New



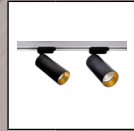
9 95022-14
Orb 14 Track



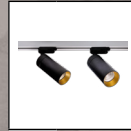
11 30030
Tube Track GU10



13 95055
Tube Track HV



14 95056
Tube 60 Track



15 95056
Tube 60 Track DTW



16 95056
Tube 60 PRO



17 95056 DA
Tube 60 PRO DALI



19 95057
Twist Track



21
Anbauehäuse



22
Anbauehäuse



23
Anbauehäuse



24 30020
Opus



24 30021
Domino



24 30022
Conos



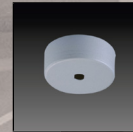
25 20023
Zeno



25 3024
Focus



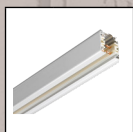
25 3025
Cano



26
Anbauehäuse



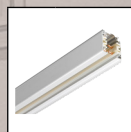
28 1 Phase
Aufbau



30 3 Phasen
Aufbau



30 3 Phasen
Einbau



32 3 Phasen
Aufbau DALI



32 3 Phasen
Einbau DALI



34 3 Phasen
Track Konverter



95046 – 8.7W Turn Track Mini Schienenstrahler



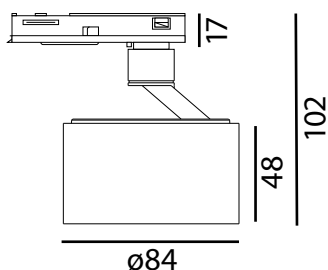
Inklusive GLOBAL
1-Phasen Adapter



Spannung	220-240V AC, 50Hz (inkl. 250mA Konverter / dimmbar)	
Schutzart	IP 20	
Schutzklasse:	I	
LED	bridgelux.	V8 GEM
Leistung	8.7W	
Farbwiedergabe Ra	90	
Optik	Reflektor 46°	
Dreh- und schwenkbar	35° / 65°	
Material Gehäuse	Aluminium	
Massangaben	ø84 × 126mm	



Phasenabschnitt dimmbar mit
Feller LED Universaldimmer
40200.LED



New	95046-27-00	2700K		1155lm		weiss matt
New	95046-27-02	2700K		1155lm		schwarz matt
New	95046-27-52	2700K		1155lm		gun black
New	95046-27-75	2700K		1155lm		silberfarbig
New	95046-30-00	3000K		1157lm		weiss matt
New	95046-30-02	3000K		1157lm		schwarz matt
New	95046-30-52	3000K		1157lm		gun black
New	95046-30-75	3000K		1157lm		silberfarbig



95030 – 9.3W Turn Track Schienenstrahler



Inklusive GLOBAL
3-Phasen Adapter



Spannung 220-240V AC, 50Hz
(inkl. 500mA Konverter / dimmbar)

Schutzart IP 20
Schutzklasse: I

LED **bridgelux** V8

Leistung 9.3W

Farbwiedergabe Ra 80

Optik Reflektor 45°

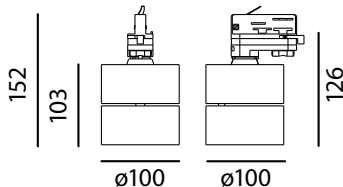
Dreh- und schwenkbar 35° / 90°

Material Gehäuse Aluminium

Massangaben $\varnothing 100 \times 103\text{mm}$



Phasenabschnitt dimmbar mit
Feller LED Universaldimmer
40200.LED



95030-27-00	2700K		835lm		weiss matt
95030-27-12	2700K		835lm		weiss / schwarz
95030-30-00	3000K		870lm		weiss matt
95030-30-12	3000K		870lm		weiss / schwarz

95031 – 13.8W Turn Track Schienenstrahler



Inklusive GLOBAL
3-Phasen Adapter



Spannung 220-240V AC, 50Hz
(inkl. 500mA Konverter / dimmbar)

Schutzart IP 20
Schutzklasse: I

LED **bridgelux** V10

Leistung 13.8W

Farbwiedergabe Ra 90

Optik Reflektor 45°

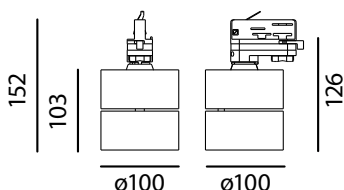
Dreh- und schwenkbar 35° / 90°

Material Gehäuse Aluminium

Massangaben $\varnothing 100 \times 103\text{mm}$



Phasenabschnitt dimmbar mit
Feller LED Universaldimmer
40200.LED

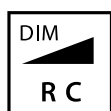
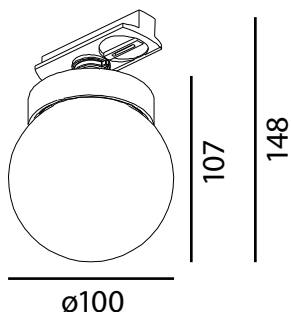


95031-27-02	2700K		1311lm		schwarz matt
95031-27-23	2700K		1311lm		schwarz / gold
95031-30-02	3000K		1375lm		schwarz matt

95022-10 / 95023-10 – 7.8W Orb 10 Track



Spannung	220-240V AC, 50Hz (inkl. 200mA Konverter / dimmbar)
Schutzart	IP 20
Schutzklasse:	I
LED	bridgelux. SMB 2835
Leistung	7.8W
Farbwiedergabe Ra	90
Optik	Diffusor opal
Material Gehäuse	Aluminium / Glas
Massangaben	ø100 × 148mm



Phasenabschnitt dimmbar mit
Feller LED Universaldimmer
40200.LED



Inklusive **GLOBAL GB 66** 1-Phasen Stromschienenadapter

New	95022-10-27-00	2700K	A E	897lm	weiss matt
New	95022-10-27-02	2700K	A E	897lm	schwarz matt
New	95022-10-30-00	3000K	A D	975lm	weiss matt
New	95022-10-30-02	3000K	A D	975lm	schwarz matt



Inklusive **GLOBAL GA 69** 3-Phasen Stromschienenadapter

New	95023-10-27-00	2700K	A E	897lm	weiss matt
New	95023-10-27-02	2700K	A E	897lm	schwarz matt
New	95023-10-30-00	3000K	A D	975lm	weiss matt
New	95023-10-30-02	3000K	A D	975lm	scschwarz matt



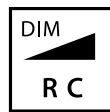
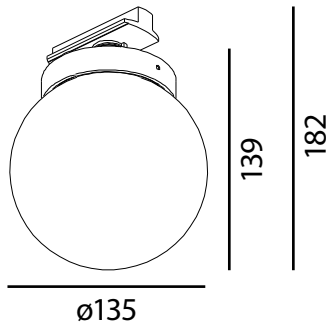
Inklusive 3-Phasen DALI In Track Konverter (kompatibel mit **GLOBAL Trac Pulse**)

New	95023-10-27-00 DA	2700K	A E	897lm	weiss matt
New	95023-10-27-02 DA	2700K	A E	897lm	schwarz matt
New	95023-10-30-00 DA	3000K	A D	975lm	weiss matt
New	95023-10-30-02 DA	3000K	A D	975lm	scschwarz matt

95022-14 / 95023-14 – 9.7W Orb 14 Track



Spannung	220-240V AC, 50Hz (inkl. 250mA Konverter / dimmbar)
Schutzart	IP 20
Schutzklasse:	I
LED	bridgelux. SMB 2835
Leistung	9.7W
Farbwiedergabe Ra	90
Optik	Diffusor opal
Material Gehäuse	Aluminium / Glas
Massangaben	ø135 × 182mm



Phasenabschnitt dimmbar mit
Feller LED Universaldimmer
40200.LED



Inklusive **GLOBAL GB 66** 1-Phasen Stromschienenadapter

New	95022-14-27-00	2700K		1070lm	<input type="checkbox"/> weiss matt
New	95022-14-27-02	2700K		1070lm	<input checked="" type="checkbox"/> schwarz matt
New	95022-14-30-00	3000K		1150lm	<input type="checkbox"/> weiss matt
New	95022-14-30-02	3000K		1150lm	<input checked="" type="checkbox"/> schwarz matt



Inklusive **GLOBAL GA 69** 3-Phasen Stromschienenadapter

New	95023-14-27-00	2700K		1070lm	<input type="checkbox"/> weiss matt
New	95023-14-27-02	2700K		1070lm	<input checked="" type="checkbox"/> schwarz matt
New	95023-14-30-00	3000K		1150lm	<input type="checkbox"/> weiss matt
New	95023-14-30-02	3000K		1150lm	<input checked="" type="checkbox"/> scschwarz matt



Inklusive 3-Phasen DALI In Track Konverter (kompatibel mit **GLOBAL Trac Pulse**)

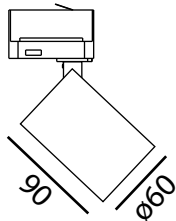
New	95023-14-27-00	2700K		1070lm	<input type="checkbox"/> weiss matt
New	95023-14-27-02	2700K		1070lm	<input checked="" type="checkbox"/> schwarz matt
New	95023-14-30-00	3000K		1150lm	<input type="checkbox"/> weiss matt
New	95023-14-30-02	3000K		1150lm	<input checked="" type="checkbox"/> scschwarz matt



30030 / 30031 – Tube Track GU10 LED Schienenstrahler



Für Leuchtmittel Bauform	ausschliesslich LED GU10 bis max. 5W
Fassung	GU10 integriert
Schutzart	IP 20
Schutzklasse:	I
Material Gehäuse	Aluminium
Dreh- und schwenkbar	355° / 90°
Massangaben	ø60 × 90mm



Inklusive GLOBAL 1-Phasen Stromschienenadapter

New	30030-00		weiss matt
	30030-12		weiss matt / schwarz
	30030-02		schwarz matt *
	30030-75		silberfarbig



Inklusive GLOBAL 3-Phasen Stromschienenadapter

New	30031-00		weiss matt
	30031-12		weiss matt / schwarz
	30031-02		schwarz matt *
	30031-75		silberfarbig

Filter



95055-SF60		Soft Filter
95055-SL60		Prisma Filter
95055-WB60		Waben Filter

Reflektoren



95055-RF60-30		transparent
95055-RF60-03		gold
95055-RF60-02		schwarz

GU10 Leuchtmittel



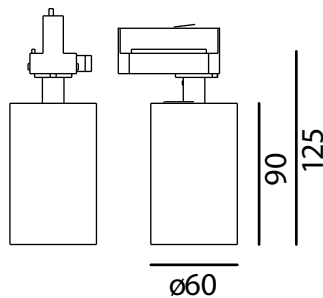
740018-27-01	2700K		380lm		weiss
740018-27-75	2700K		380lm		grau
740018-30-01	3000K		400lm		weiss
740018-30-75	3000K		400lm		grau

Dim to Warm GU10 Leuchtmittel

740018-50-01	2200–3000K		380lm		weiss
740018-50-75	2200–3000K		380lm		grau



95055 – 8W Tube Track HV LED Schienenstrahler



Spannung	220-240V AC, 50Hz (230V AC LED / dimmbar)	
Schutzart	IP 20	
Schutzklasse:	I	
LED	Lumens	EDC33C
Leistung	8W	
Farbwiedergabe Ra	90	
Optik	Reflektor 38° (26° auf Anfrage)	
Material Gehäuse	Aluminium	
Dreh- und schwenkbar	355° / 90°	
Massangaben	ø60 × 160mm	



Phasenabschnitt dimmbar mit
Feller LED Universaldimmer
40200.LED



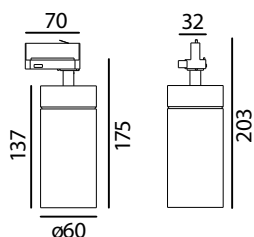
Inklusive GLOBAL 1-Phasen Stromschienenadapter

95055-27-00	2700K		680lm		weiss matt
95055-27-02	2700K		680lm		schwarz matt
95055-27-23	2700K		680lm		schwarz matt / gold
95055-27-75	2700K		680lm		silberfarbig
95055-30-00	3000K		760 lm		weiss matt
95055-30-02	3000K		760 lm		schwarz matt
95055-30-23	3000K		760 lm		schwarz matt / gold
95055-30-75	3000K		760 lm		silberfarbig

Reflektoren

95055-RF60-30		transparent
95055-RF60-03		gold
95055-RF60-02		schwarz

95056 – 12.2W Tube 60 Track LED Schienenstrahler



Inklusive GLOBAL PULSE 3-Phasen DALI Adapter

New	95056-27-00 DA	2700K	AG E	1456lm		weiss matt
New	95056-27-02 DA	2700K	AG E	1456lm		schwarz matt
New	95056-30-00 DA	3000K	AG D	1525lm		weiss matt
New	95056-30-02 DA	3000K	AG D	1525lm		schwarz matt



Phasenabschnitt dimmbar mit
Feller LED Universaldimmer
40200.LED



Inklusive GLOBAL 3-Phasen Adapter

95056-27-00	2700K	AG E	1456lm		weiss matt
95056-27-02	2700K	AG E	1456lm		schwarz matt
95056-27-23	2700K	AG E	1456lm		schwarz matt / gold
95056-27-75	2700K	AG E	1456lm		silberfarbig
95056-30-00	3000K	AG D	1525lm		weiss matt
95056-30-02	3000K	AG D	1525lm		schwarz matt
95056-30-23	3000K	AG D	1525lm		schwarz matt / gold
95056-30-75	3000K	AG D	1525lm		silberfarbig

Filter

95055-SF60		Soft Filter
95055-SL60		Prisma Filter
95055-WB60		Waben Filter

Reflektoren

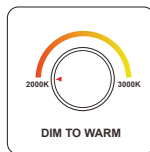
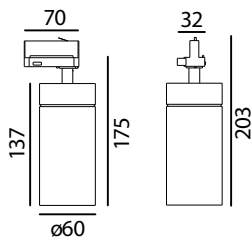
95055-RF60-30		transparent
95055-RF60-03		gold
95055-RF60-02		schwarz



95056 – 13W Tube 60 DTW Track LED Schienenstrahler Dim to Warm



Spannung	220-240V AC, 50Hz (inkl. 350mA Konverter / dimmbar)	
Schutzart	IP 20	
Schutzklasse:	I	
LED	Prolight Optio	PDSQ-17VFL (DTW)
Leistung	13W	
Farbwiedergabe Ra	90	
Optik	Reflektor 48° (24° / 33° auf Anfrage)	
Dreh- und schwenkbar	35° / 90°	
Massangaben	ø60 × 160mm	



Dim to Warm Funktion nur mit einem Phasenabschnitt Dimmer möglich, z.B. Feller LED Universaldimmer 40200.LED



Phasenabschnitt dimmbar mit Feller LED Universaldimmer 40200.LED



Inklusive GLOBAL 3-Phasen Adapter

95056-50-00	2000–3000K	A F G	1100lm		weiss matt
95056-50-02	2000–3000K	A F G	1100lm		schwarz matt
95056-50-23	2000–3000K	A F G	1100lm		schwarz/gold
95056-50-75	2000–3000K	A F G	1100lm		silberfarbig

Filter

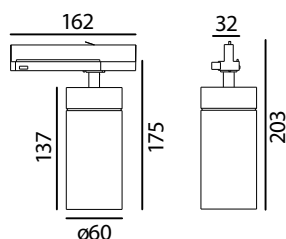
95055-SF60		Soft Filter
95055-SL60		Prisma Filter
95055-WB60		Waben Filter

Reflektoren

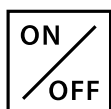
95055-RF60-30		transparent
95055-RF60-03		gold
95055-RF60-02		schwarz



95058 – 18.1W Tube 60 PRO LED Schienenstrahler



Spannung	220-240V AC, 50Hz (Stromquelle 350mA / nicht dimmbar)
Schutzart	IP 20
Schutzklasse:	
LED	bridgelux V10c
Leistung	18.1W
Farbwiedergabe Ra	90
Optik	Reflektor 48° (25° / 36° auf Anfrage) Schutzglas klar
Material Gehäuse	Aluminium
Dreh- und schwenkbar	355° / 90°
Massangaben	ø60 x 175mm



New	95058-30-00	3000K	A E	1887lm	weiss matt
New	95058-30-02	3000K	A E	1887lm	schwarz matt
New	95058-30-75	3000K	A E	1887lm	silberfarbig
New	95058-40-00	4000K	A D	2516lm	weiss matt
New	95058-40-02	4000K	A D	2516lm	schwarz matt
New	95058-40-75	4000K	A D	2516lm	silberfarbig

Filter

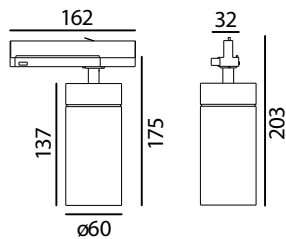
95055-SF60	t	Soft Filter
95055-SL60	t	Prisma Filter
95055-WB60	■	Waben Filter

Reflektoren

95055-RF60-30	t	transparent
95055-RF60-03	■	gold
95055-RF60-02	■	schwarz



95058 – 18.1W Tube 60 PRO LED Schienenstrahler



Spannung	220-240V AC, 50Hz (Stromquelle 350mA / DALI dimmbar)
Schutzart	IP 20
Schutzklasse:	
LED	bridgelux V10c
Leistung	18.1W
Farbwiedergabe Ra	90
Optik	Reflektor 48° (25° / 36° auf Anfrage)
Material Gehäuse	Aluminium
Dreh- und schwenkbar	355° / 90°
Massangaben	ø60 × 175mm



95058-30-00DA	3000K		1887lm		weiss matt
95058-30-02DA	3000K		1887lm		schwarz matt
95058-30-75DA	3000K		1887lm		silberfarbig
95058-40-00DA	4000K		2516lm		weiss matt
95058-40-02DA	4000K		2516lm		schwarz matt
95058-40-75DA	4000K		2516lm		silberfarbig

Filter

95055-SF60		Soft Filter
95055-SL60		Prisma Filter
95055-WB60		Waben Filter

Reflektoren

95055-RF60-30		transparent
95055-RF60-03		gold
95055-RF60-02		schwarz

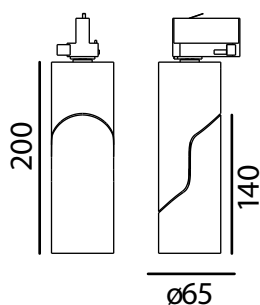




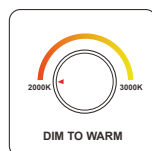
95057 – 9.4W Twist Track LED Schienenstrahler Dim to Warm



Spannung	220-240V AC, 50Hz (inkl. 500mA Konverter / dimmbar)	
Schutzart	IP 20	
Schutzklasse:	I	
LED	Prolight	PDSQ-10VFL (DTW)
	Optio	
Leistung	9.4W	
Farbwiedergabe Ra	90	
Optik	Reflektor 48° (24° / 34° auf Anfrage)	
Dreh- und schwenkbar	355° / 90°	
Massangaben	ø65 × 200mm	



Inklusive GLOBAL 3-Phasen Adapter



Dim to Warm Funktion nur mit einem PhasenABSchnitt Dimmer möglich, z.B. Feller LED Universaldimmer 40200.LED

95057-50-00	2000–3000K	A G F	919lm		weiss matt
95057-50-23	2000–3000K	A G F	919lm		schwarz/gold
95057-50-75	2000–3000K	A G F	919lm		silberfarbig

Filter		
95055-SF60	Soft Filter	8.50 CHF
95055-SL60	Prisma Filter	8.50 CHF
95055-WB60	Waben Filter	8.50 CHF





95081 – Linear Focus für 3-Phasen Stromschiene

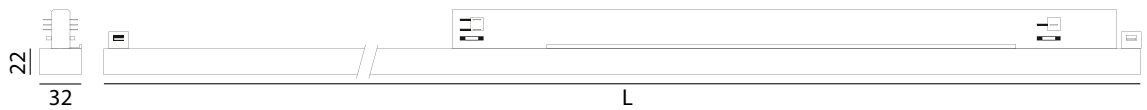


Spannung	220-240V AC, 50Hz
Schutzart	IP 20
Schutzklasse:	I

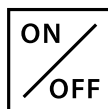
LED **SAMSUNG**

Farbwiedergabe Ra	90
Farbtemperatur	Einstellbar
Leistung	Einstellbar
Optik	Reflektoren 50° (UGR<16)
Material Gehäuse	Aluminium
Massangaben	602 × 32 × 22mm
(Sichtbarer Anteil)	1082 × 32 × 22mm

Kompatibel mit 3-Phasen Stromschienen der Marken:
Global / Eutrack / Stucchi / Powergear



		Leistung		L	
95081-060-00 DA	3000/4000/5000K	6-13W	780/1690lm	602mm	<input type="checkbox"/> weiss
95081-060-02 DA	3000/4000/5000K	6-13W	780/1690lm	602mm	<input checked="" type="checkbox"/> schwarz
95081-120-00 DA	3000/4000/5000K	18-34W	2340/4420lm	1082mm	<input type="checkbox"/> weiss
95010-120-02 DA	3000/4000/5000K	18-34W	2340/4420lm	1082mm	<input checked="" type="checkbox"/> schwarz



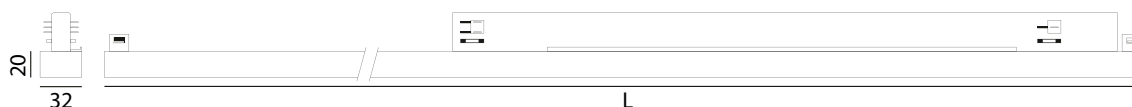
		Leistung		L	
95081-060-00	3000/4000/5000K	9-17W	780/1690lm	602mm	<input type="checkbox"/> weiss
95081-060-02	3000/4000/5000K	9-17W	780/1690lm	602mm	<input checked="" type="checkbox"/> schwarz
95081-120-00	3000/4000/5000K	18-34W	2340/4420lm	1082mm	<input type="checkbox"/> weiss
95081-120-02	3000/4000/5000K	18-34W	2340/4420lm	1082mm	<input checked="" type="checkbox"/> schwarz

95080 – Linear Micro Prisma für 3-Phasen Stromschiene

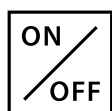


Spannung	220-240V AC, 50Hz
Schutzart	IP 20
Schutzklasse:	I
LED SAMSUNG	
Farbwiedergabe Ra	90
Farbtemperatur	Einstellbar
Leistung	Einstellbar
Optik	Microprisma 87° (UGR<22)
Material Gehäuse	Aluminium
Massangaben	584 × 32 × 22mm
(Sichtbarer Anteil)	1124 × 32 × 22mm

Kompatibel mit 3-Phasen Stromschienen der Marken:
Global / Eutrack / Stucchi / Powergear



		Leistung		L	
95080-060-00 DA	3000/4000/5000K	9-17W	1080/2040lm	584mm	<input type="checkbox"/> weiss
95080-060-02 DA	3000/4000/5000K	9-17W	1080/2040lm	584mm	<input checked="" type="checkbox"/> schwarz
95080-120-00 DA	3000/4000/5000K	18-34W	2160/4080lm	1124mm	<input type="checkbox"/> weiss
95080-120-02 DA	3000/4000/5000K	18-34W	2160/4080lm	1124mm	<input checked="" type="checkbox"/> schwarz



		Leistung		L	
95080-060-00	3000/4000/5000K	9-17W	1080/2040lm	584mm	<input type="checkbox"/> weiss
95080-060-02	3000/4000/5000K	9-17W	1080/2040lm	584mm	<input checked="" type="checkbox"/> schwarz
95080-120-00	3000/4000/5000K	18-34W	2160/4080lm	1124mm	<input type="checkbox"/> weiss
95080-120-02	3000/4000/5000K	18-34W	2160/4080lm	1124mm	<input checked="" type="checkbox"/> schwarz

95082 – Linear Lens für 3-Phasen Stromschiene

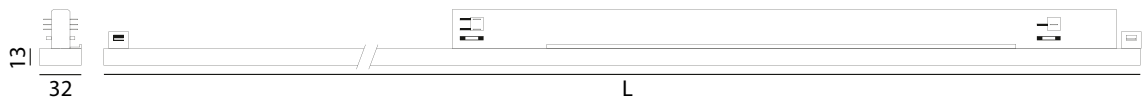


Spannung	220-240V AC, 50Hz
Schutzart	IP 20
Schutzklasse:	I

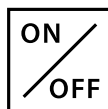
LED **SAMSUNG**

Farbwiedergabe Ra	90
Farbtemperatur	Einstellbar
Leistung	Einstellbar
Optik	Linsen wählbar (UGR<19)
Material Gehäuse	Aluminium
Massangaben	564 × 32 × 22mm
(Sichtbarer Anteil)	1124 × 32 × 22mm

Kompatibel mit 3-Phasen Stromschienen der Marken:
Global / Eutrack / Stucchi / Powergear

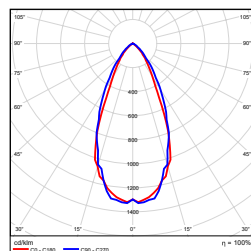


	Leistung		L	
95082-060-00 DA	3000/4000/5000K	9-17W	1350/2550lm	564mm <input type="checkbox"/> weiss
95082-060-02 DA	3000/4000/5000K	9-17W	1350/2550lm	564mm <input checked="" type="checkbox"/> schwarz
95082-120-00 DA	3000/4000/5000K	18-34W	2700/5100lm	1124mm <input type="checkbox"/> weiss
95082-120-02 DA	3000/4000/5000K	18-34W	2700/5100lm	1124mm <input checked="" type="checkbox"/> schwarz

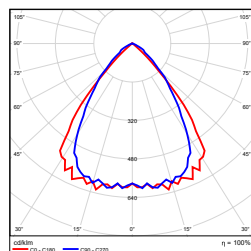


	Leistung		L	
95082-060-00	3000/4000/5000K	9-17W	1350/2550lm	564mm <input type="checkbox"/> weiss
95082-060-02	3000/4000/5000K	9-17W	1350/2550lm	564mm <input checked="" type="checkbox"/> schwarz
95082-120-00	3000/4000/5000K	18-34W	2700/5100lm	1124mm <input type="checkbox"/> weiss
95082-120-02	3000/4000/5000K	18-34W	2700/5100lm	1124mm <input checked="" type="checkbox"/> schwarz

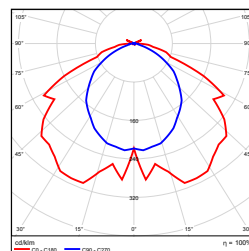
Abstrahlwinkel



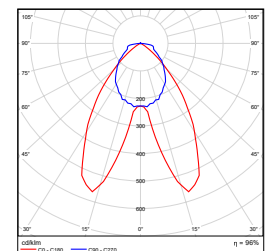
60°



90°



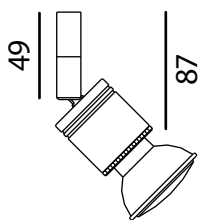
110°



2 × 25° asymmetrisch

Linsen	
95082-LS60	280mm Linsensegment 60°
95082-LS90	280mm Linsensegment 90°
95082-LS110	280mm Linsensegment 110°
95082-LS2X25	280mm Linsensegment 2 × 25° asymmetrisch

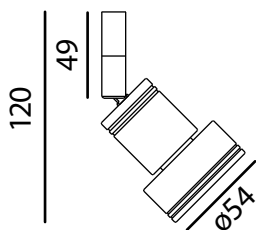
30020 – Opus Aufbaustrahler



Für Leuchtmittel Bauform	ausschliesslich PAR16 (bitte dazu bestellen)
Fassung	GU10 integriert
Schutzart	IP 20
Schutzklasse:	I
Material Gehäuse	Aluminium
Dreh- und schwenkbar	355° / 90°
Montage	mit M10 × 1
Massangaben	L 118mm

- 30020-01 weiss
- 30020-04 chrom
- 30020-05 nickel satin
- 30020-55 nickel poliert
- 30020-75 silbergrau

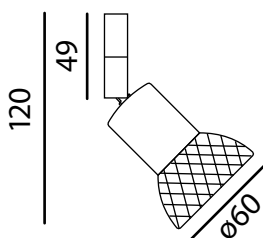
30021 – Domino Aufbaustrahler



Für Leuchtmittel Bauform	ausschliesslich PAR16 (bitte dazu bestellen)
Fassung	GU10 integriert
Schutzart	IP 20
Schutzklasse:	I
Material Gehäuse	Aluminium
Dreh- und schwenkbar	355° / 90°
Montage	mit M10 × 1
Massangaben	L 129mm

- 30021-01 weiss
- 30021-02 schwarz matt
- 30021-04 chrom
- 30021-05 nickel satin
- 30021-55 nickel poliert
- 30021-75 silbergrau

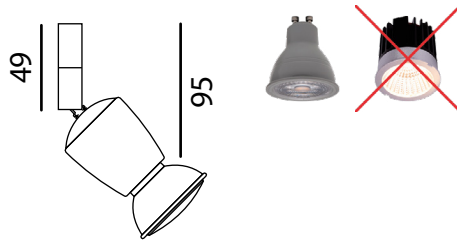
30022 – Conos Aufbaustrahler



Für Leuchtmittel Bauform	ausschliesslich PAR16 (bitte dazu bestellen)
Fassung	GU10 integriert
Schutzart	IP 20
Schutzklasse:	I
Material Gehäuse	Aluminium
Dreh- und schwenkbar	355° / 90°
Montage	mit M10 × 1
Massangaben	L 122mm

- 30022-01 weiss
- 30022-04 chrom
- 30022-05 nickel satin
- 30022-55 nickel poliert
- 30022-75 silbergrau

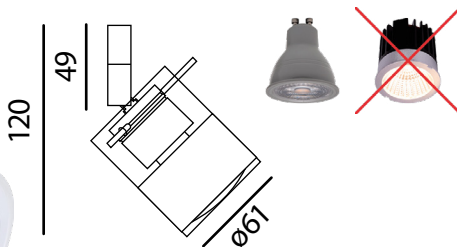
30023 – Zeno Aufbaustrahler



Für Leuchtmittel Bauform	ausschliesslich PAR16 (bitte dazu bestellen)
Fassung	GU10 integriert
Schutzart	IP 20
Schutzklasse:	I
Material Gehäuse	Aluminium
Dreh- und schwenkbar	35° / 90°
Montage	mit M10 × 1
Massangaben	L 127mm

30023-01	weiss
30023-04	chrom
30023-05	nickel satin
30023-55	nickel poliert
30023-75	silbergrau

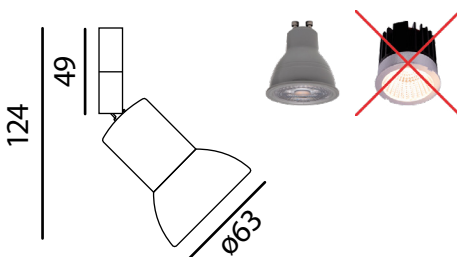
30024 – Focus Aufbaustrahler



Für Leuchtmittel Bauform	ausschliesslich PAR16 (bitte dazu bestellen)
Fassung	GU10 integriert
Schutzart	IP 20
Schutzklasse:	I
Material Gehäuse	Aluminium
Dreh- und schwenkbar	35° / 90°
Montage	mit M10 × 1
Massangaben	L 120mm

30024-01	weiss
30024-04	chrom
30024-05	nickel satin
30024-55	nickel poliert
30024-75	silbergrau

30025 – Cano Aufbaustrahler

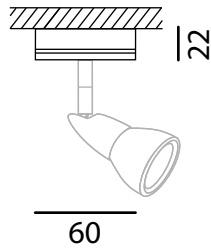
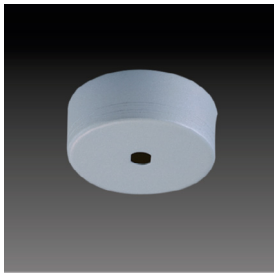


Für Leuchtmittel Bauform	ausschliesslich PAR16 (bitte dazu bestellen)
Fassung	GU10 integriert
Schutzart	IP 20
Schutzklasse:	I
Material Gehäuse	Aluminium
Dreh- und schwenkbar	35° / 90°
Montage	mit M10 × 1
Massangaben	L 125mm

30025-01	weiss
30025-04	chrom
30025-05	nickel satin
30025-55	nickel poliert
30025-75	silbergrau

Glas als weisse oder
blaue Version erhältlich

30001 – Anbaugehäuse rund

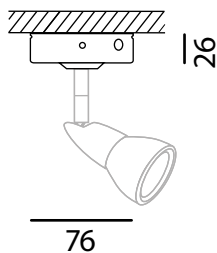


Schutzart	IP 20
Für Montage	mit M10 × 1
Abmessungen	ø60 × 22mm

30001-01	<input type="checkbox"/> weiss
30001-04	<input type="checkbox"/> chrom
30001-05	<input type="checkbox"/> nickel satin
30001-55	<input type="checkbox"/> nickel poliert
30001-75	<input type="checkbox"/> silberfarbig

Alle Preise excl. MwSt. und VRG.

30002 – Anbaugehäuse rund

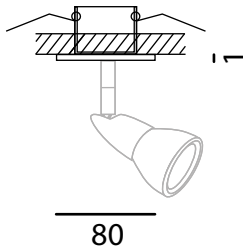
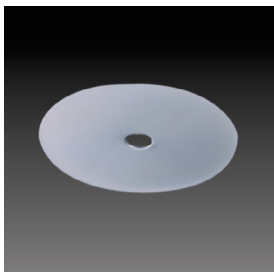


Schutzart	IP 20
Für Montage	mit M10 × 1
Abmessungen	ø76 × 26mm

30002-01	<input type="checkbox"/> weiss
30002-04	<input type="checkbox"/> chrom
30002-05	<input type="checkbox"/> nickel satin
30002-55	<input type="checkbox"/> nickel poliert
30002-75	<input type="checkbox"/> silberfarbig

Alle Preise excl. MwSt. und VRG.

30003 – Einbaumodul rund

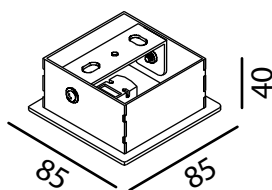


Schutzart	IP 20
Für Montage	mit M10 × 1
Abmessungen	ø80 × 11mm

30003-01	<input type="checkbox"/> weiss
30003-04	<input type="checkbox"/> chrom
30003-05	<input type="checkbox"/> nickel satin
30003-55	<input type="checkbox"/> nickel poliert
30003-75	<input type="checkbox"/> silberfarbig

Alle Preise excl. MwSt. und VRG.

30004 – Aufbaugehäuse eckig

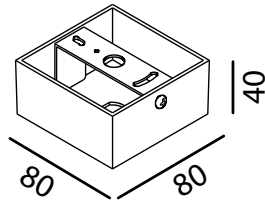
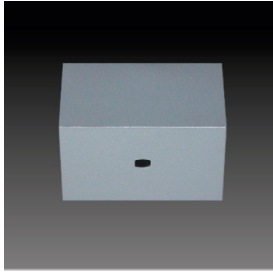


Schutzart	IP 20
Für Montage	mit M10 × 1
Abmessungen	L85 × 85mm / 40mm

30004-01	<input type="checkbox"/> weiss
30004-04	<input type="checkbox"/> chrom
30004-05	<input type="checkbox"/> nickel satin
30004-55	<input type="checkbox"/> nickel poliert
30004-75	<input type="checkbox"/> silberfarbig

Alle Preise excl. MwSt. und VRG.

30005 – Aufbaugehäuse eckig



Schutzart IP 20

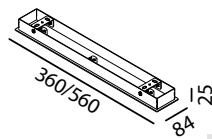
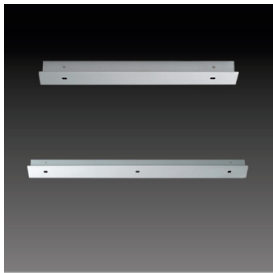
Für Montage mit M10 × 1

Abmessungen L80 × 80mm / 40mm

30005-01	<input type="checkbox"/>	weiss
30005-04	<input type="checkbox"/>	chrom
30005-05	<input type="checkbox"/>	nickel satin
30005-55	<input type="checkbox"/>	nickel poliert
30005-75	<input type="checkbox"/>	silberfarbig

Alle Preise excl. MwSt. und VRG.

30006 – Aufbaugehäuse eckig



Schutzart IP 20

Für Montage mit M10 × 1

Abmessungen L82 × 360mm/560mm / 40mm

L360mm

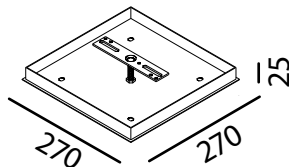
30006-01	<input type="checkbox"/>	weiss
30006-04	<input type="checkbox"/>	chrom
30006-05	<input type="checkbox"/>	nickel satin
30006-55	<input type="checkbox"/>	nickel poliert
30006-75	<input type="checkbox"/>	silberfarbig

L560mm

3007-01	<input type="checkbox"/>	weiss
3007-04	<input type="checkbox"/>	chrom
3007-05	<input type="checkbox"/>	nickel satin
3007-55	<input type="checkbox"/>	nickel poliert
3007-75	<input type="checkbox"/>	silberfarbig

Alle Preise excl. MwSt. und VRG.

30009 – Anbaugehäuse eckig



Schutzart IP 20

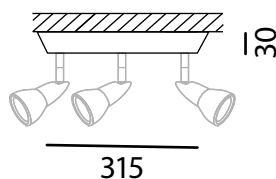
Für Montage mit M10 × 1

Abmessungen L270 × 270mm / 40mm

30009-01	<input type="checkbox"/>	weiss
30009-04	<input type="checkbox"/>	chrom
30009-05	<input type="checkbox"/>	nickel satin
30009-55	<input type="checkbox"/>	nickel poliert
30009-75	<input type="checkbox"/>	silberfarbig

Alle Preise excl. MwSt. und VRG.

30008 – Aufbaugehäuse rund



Schutzart IP 20

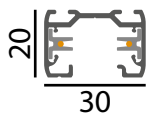
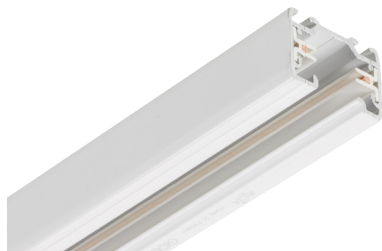
Für Montage mit M10 × 1

Abmessungen ø315 × 30mm

30008-01	<input type="checkbox"/>	weiss
30008-04	<input type="checkbox"/>	chrom
30008-05	<input type="checkbox"/>	nickel satin
30008-55	<input type="checkbox"/>	nickel poliert
30008-75	<input type="checkbox"/>	silberfarbig

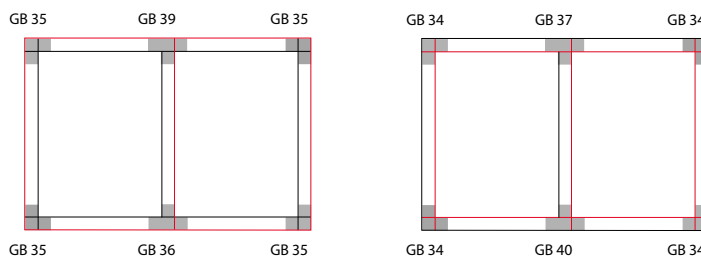
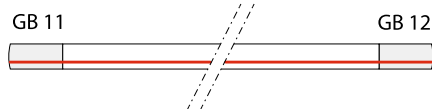
Alle Preise excl. MwSt. und VRG.

GLOBAL TRACK BASE 230V AC 1-Phasen Stromschiene

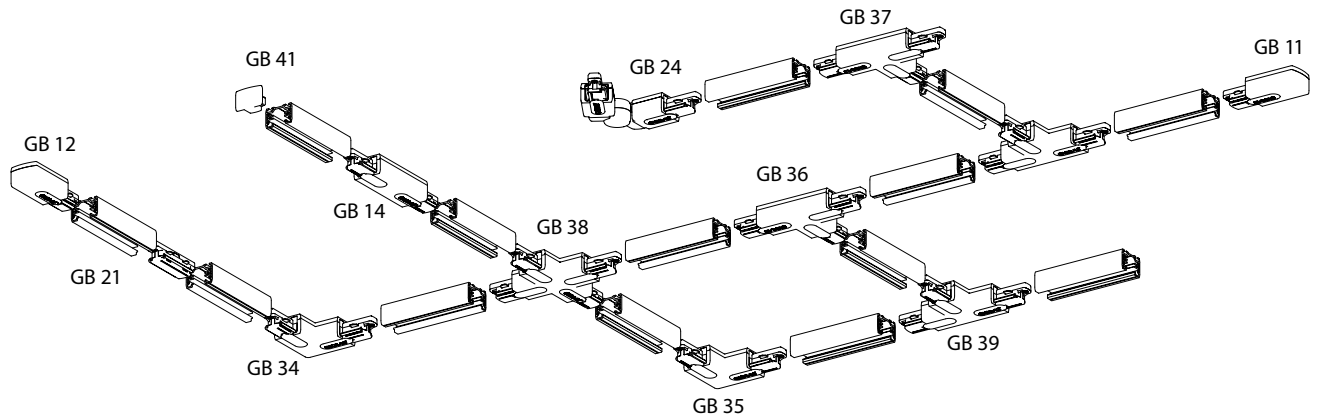


1-Phase Aufbau Stromschiene

	weiss matt	schwarz	Aluminium
L=1m	GB 2100-3	GB 2100-2	GB 2100-1
L=2m	GB 2200-3	GB 2200-2	GB 2200-1
L=3m	GB 2300-3	GB 2300-2	GB 2300-1



	weiss matt	schwarz	Aluminium
Links Einspeisung	GB 11-3	GB 11-2	GB 11-1
Rechts Einspeisung	GB 12-3	GB 12-2	GB 12-1
Einspeisung Mitte	GB 14-3	GB 14-2	GB 14-1
Verbinder	GB 21-3	GB 21-2	GB 21-1
L-Form Verbinder	GB 34-3	GB 34-2	GB 34-1
L-Form Verbinder	GB 35-3	GB 35-2	GB 35-1
T-Form Verbinder	GB 36-3	GB 36-2	GB 36-1
T-Form Verbinder	GB 37-3	GB 37-2	GB 37-1
T-Form Verbinder	GB 39-3	GB 39-2	GB 39-1
T-Form Verbinder	GB 40-3	GB 40-2	GB 40-1
X-Form Verbinder	GB 38-3	GB 38-2	GB 38-1
Flexibler Verbinder 60–360°	GB 24-3	GB 24-2	GB 24-1
Endkappe	GB 41-3	GB 41-2	GB 41-1

**Adapter 1-Phase – 230V**

<input type="checkbox"/> weiss matt	<input checked="" type="checkbox"/> schwarz	<input type="checkbox"/> Grau	<input type="checkbox"/> Aluminium
-------------------------------------	---	-------------------------------	------------------------------------

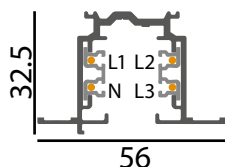
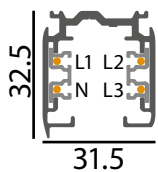
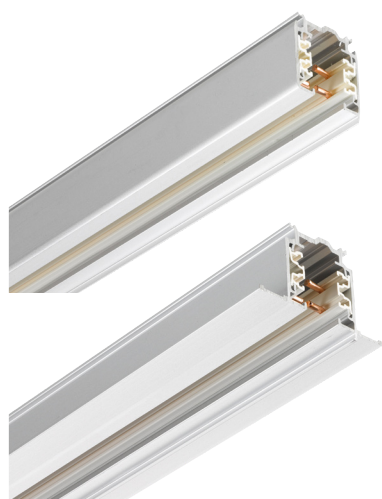
	6A – 5kg	GB 66-3	GB 66-2	GB 66-1	—
	M10 Alu Drehnippel H10mm	GA 57/10-3	GA 57/10-2	GA 57/10-1	GA 57/10-1
	Kunststoff Nippel mit Zugentlastung	GB 510-3	GB 510-2	GB 510-1	—
	10A – 10kg	GB 67-3	GB 67-2	GB 67-1	—
	M10 Alu Nippel H8mm	—	—	—	XTS 58/8-9
	M10 Alu Drehnippel H8mm	—	—	—	XTSA 57/8-9
	M10 Alu Drehnippel H12mm	—	XTSA 57/12-2	—	XTSA 57/12-9
	Kunststoff Zugentlastung Fur M10 Gewinde	XTSA 510-3	XTSA 510-2	XTSA 510-1	—
	M10 Mutter	—	—	—	GAM 10-9
	Drehbarer Metall Nippel mit M10 Gewinde	—	—	—	XTSA 63-9

Zubehör

<input type="checkbox"/> weiss matt	<input checked="" type="checkbox"/> schwarz	<input type="checkbox"/> Grau	<input type="checkbox"/> Aluminium
-------------------------------------	---	-------------------------------	------------------------------------

	Deckenklammer M6	—	—	—	GBS 33-9
	Kupplungsverstärkung	—	—	—	GBS 18-9
	1m Deckenpendel	SP R6-3	SP R6-2	—	—
	1.5m Seilpendel M6	SPW 1-3	SPW 1-2	SPW 1-1	—
	Kunststoff Hackenhalter	GBA 14-3	GBA 14-2	GBA 14-1	—
	2mm Stahlhacken	—	—	XTAK 11-1	—

GLOBAL TRACK BASE 3-Phasen Stromschiene



3-Phase Aufbau Stromschiene

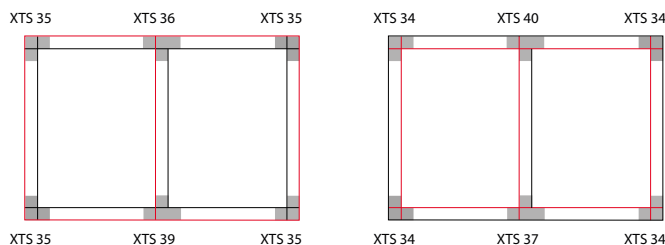
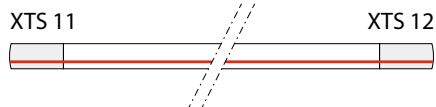
□ weiss matt ■ schwarz ■ Aluminium

L=1m	XTS 4100-3	XTS 4100-2	XTS 4100-1
L=2m	XTS 4200-3	XTS 4200-2	XTS 4200-1
L=3m	XTS 4300-3	XTS 4300-2	XTS 4300-1

3-Phase Einbau Stromschiene

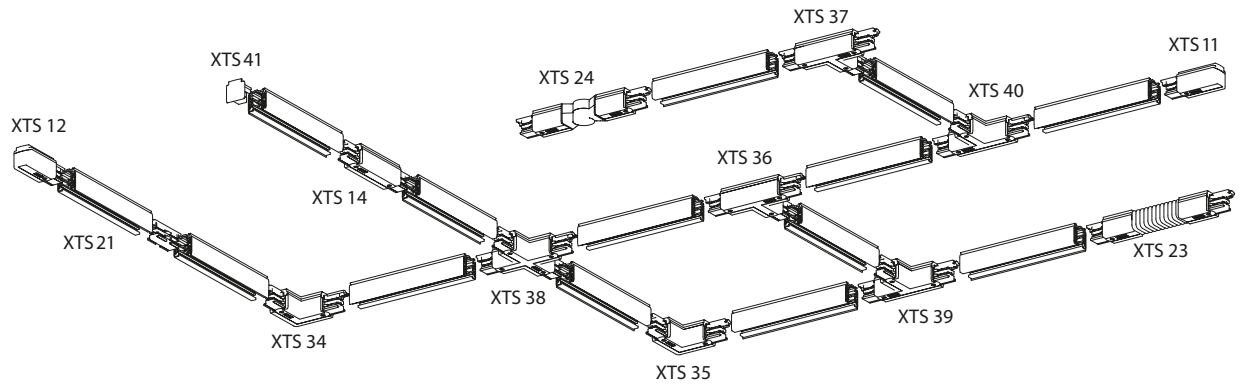
□ weiss matt ■ schwarz ■ Aluminium










L=1m	XTSF 4100-3	XTSF 4100-2	XTSF 4100-1
L=2m	XTSF 4200-3	XTSF 4200-2	XTSF 4200-1
L=3m	XTSF 4300-3	XTSF 4300-2	XTSF 4300-1














□ weiss matt ■ schwarz ■ Aluminium

		Links Einspeisung 3-Phase	XTS 11-3	XTS 11-2	XTS 11-1
		Rechts Einspeisung 3-Phase	XTS 12-3	XTS 12-2	XTS 12-1
		Einspeisung 3-Phase Mitte	XTS 14-3	XTS 14-2	XTS 14-1
		Verbinder	XTS 21-3	XTS 21-2	XTS 21-1
		L-Form Verbinder	XTS 34-3	XTS 34-2	XTS 34-1
		L-Form Verbinder	XTS 35-3	XTS 35-2	XTS 35-1
		T-Form Verbinder	XTS 36-3	XTS 36-2	XTS 36-1
		T-Form Verbinder	XTS 37-3	XTS 37-2	XTS 37-1
		T-Form Verbinder	XTS 39-3	XTS 39-2	XTS 39-1
		T-Form Verbinder	XTS 40-3	XTS 40-2	XTS 40-1
		X-Form Verbinder	XTS 38-3	XTS 38-2	XTS 38-1
		Flexibler Verbinder 60–360°	XTS 24-3	XTS 24-2	XTS 24-1
		Endkappe	XTS 41-3	XTS 41-2	XTS 41-1

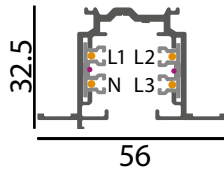
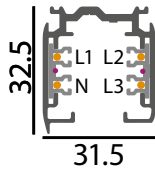
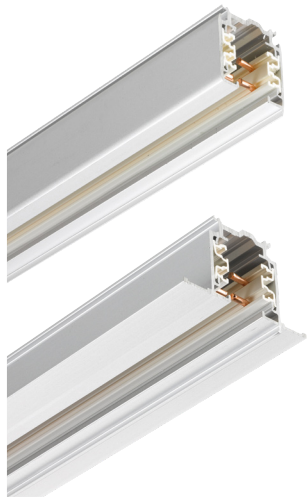
**Adapter 3-Phasen – 230V**
 weiss matt schwarz Grau Aluminium

	6A – 5kg	GA69-3	GA69-2	GA69-1	—
	10A – 10kg	GA68-3	GA68-2	GA68-1	—
	Kunststoff Nippel mit Zugentlastung	GB 510-3	GB 510-2	GB 510-1	—
	M10 Alu Nippel H8mm	—	—	—	XTS 58/8-9
	M10 Alu Drehnippel H8mm	—	—	—	XTSA 57/8-9
	M10 Alu Drehnippel H12mm	—	XTSA 57/12-2	—	XTSA 57/12-9
	Kunststoff Zugentlastung Fur M10 Gewinde	XTSA 510-3	XTSA 510-2	XTSA 510-1	—
	M10 Mutter	—	—	—	GAM 10-9
	Drehbarer Metall Nippel mit M10 Gewinde	—	—	—	XTSA 63-9




Zubehör
 weiss matt schwarz Grau Aluminium

	Einbauring	XSTA 71-3	XSTA 71-2	XSTA 71-1	
	Deckendose	GA 70-3	GA 70-2	GA 70-1	
	Kunststoff Hackenhalter	XTAK 142-3	XTAK 142-2	XTAK 142-1	
	2mm Stahlhacken	—	—	XTAK 11-1	—
	Deckenklammer	SKB 12-3	SKB 12-2	SKB 12-1	
	Aufhängebrücke	SKB 18-3	—	SKB 18-1	
	Flügelplatte	XTSF 10-3	XTSF 10-2	—	
	Abdeckstreifen 3m	XTSP 11-3	—	—	
	Seilset 1.5m	SPWFG-3/1.5	SPWFG-2/1.5	SPWFG-1/1.5	
	Seilset 3m	SPWFG-3/3	SPWFG-2/3	SPWFG-1/3	
	Leiterbiegeschlüssel			XTSV 12	




GLOBAL TRACK Pulse Stromschiene





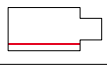

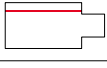



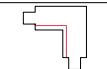





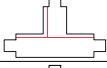

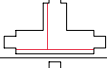



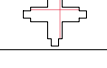








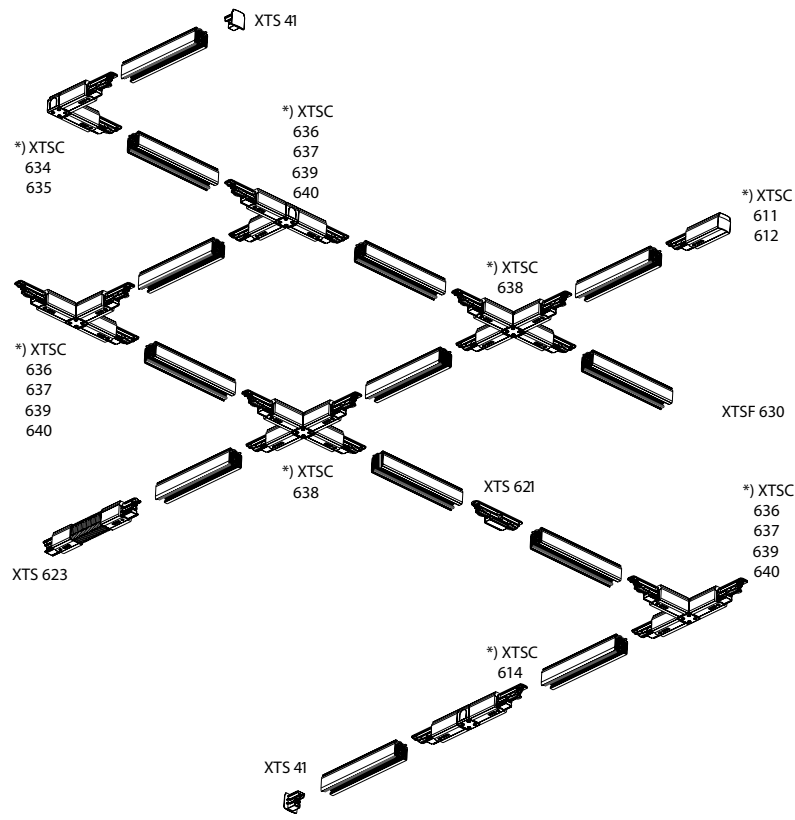
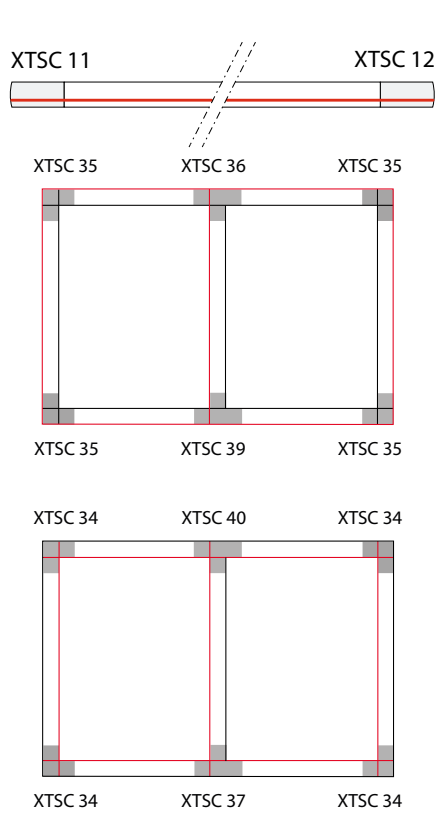
3-Phase DALI Aufbau Stromschiene

	 weiss matt	 schwarz	 Aluminium
L=1m	XTSC 6100-3	XTSC 6100-2	XTSC 6100-1
L=2m	XTSC 6200-3	XTSC 6200-2	XTSC 6200-1
L=3m	XTSC 6300-3	XTSC 6300-2	XTSC 6300-1

3-Phase DALI Einbau Stromschiene

	 weiss matt	 schwarz	 Aluminium
L=1m	XTSCF 6100-3	XTSCF 6100-2	XTSCF 6100-1
L=2m	XTSCF 6200-3	XTSCF 6200-2	XTSCF 6200-1
L=3m	XTSCF 6300-3	XTSCF 6300-2	XTSCF 6300-1

	 weiss matt	 schwarz	 Aluminium	
 	XTSC 611-3	XTSC 611-2	XTSC 611-1	
 	XTSC 612-3	XTSC 612-2	XTSC 612-1	
	XTSC 614-3	XTSC 614-2	XTSC 614-1	
	XTSC 621-3	XTSC 621-2	XTSC 621-1	
 	XTSC 634-3	XTSC 634-2	XTSC 634-1	
 	XTSC 635-3	XTSC 635-2	XTSC 635-1	
 	XTSC 636-3	XTSC 636-2	XTSC 636-1	
 	XTSC 637-3	XTSC 637-2	XTSC 637-1	
 	XTSC 639-3	XTSC 639-2	XTSC 639-1	
 	XTSC 640-3	XTSC 640-2	XTSC 640-1	
 	XTSC 638-3	XTSC 638-2	XTSC 638-1	
	XTSC 623-3	XTSC 623-2	XTSC 623-1	
	XTS 41-3	XTS 41-2	XTS 41-1	4.00 CHF
	SKB 12-3	SKB 12-2	SKB 12-1	
	SKB 18-3	—	SKB 18-1	
	XTSF 610-3	XTSF 610-2	XTSF 610-1	
	XTSP 11-3	XTSP 11-2	—	



Adapter 3-Phase DALI – 230V

weiss matt
 schwarz
 Grau
 Aluminium

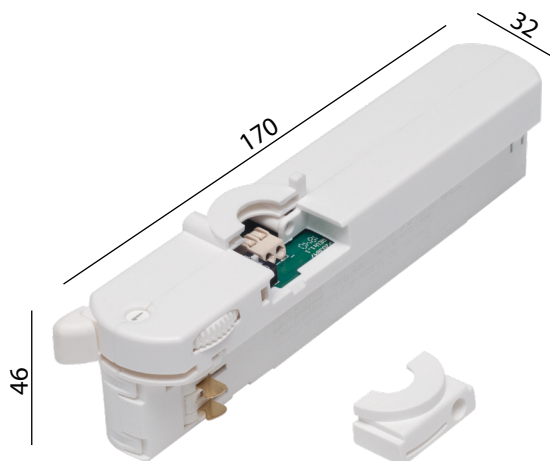
	6A – 5kg	GAC 69-3	GAC 69-2	GAC 69-1	—
	10A – 10kg	GAC 600-3	GAC 600-2	GAC 600-1	—
	Kunststoff Nippel mit Zugentlastung	GB 510-3	GB 510-2	GB 510-1	—
	M10 Alu Nippel H8mm	—	—	—	XTS 58/8-9
	M10 Alu Drehnippel H8mm	—	—	—	XTSA 57/8-9
	M10 Alu Drehnippel H12mm	—	XTSA 57/12-2	—	XTSA 57/12-9
	Kunststoff Zugentlastung Fur M10 Gewinde	XTSA 510-3	XTSA 510-2	XTSA 510-1	—
	M10 Mutter	—	—	—	GAM 10-9
	Drehbarer Metall Nippel mit M10 Gewinde	—	—	—	XTSA 63-9

Zubehör

weiss matt
 schwarz
 Grau
 Aluminium

	Kunststoff Hackenhalter	XTAK 142-3	XTAK 142-2	XTAK 142-1	—
	2mm Stahlhacken	—	—	XTAK 11-1	—
	Seilset 1.5m	SPWFG-3/1.5	SPWFG-2/1.5	SPWFG-1/1.5	—
	Seilset 3m	SPWFG-3/3	SPWFG-2/3	SPWFG-1/3	—
	Leiterbiegeschlüssel	—	—	XTSV 12	—

Multi LED Konverter für Global 3Phasen Schiene **GA-017 Super**



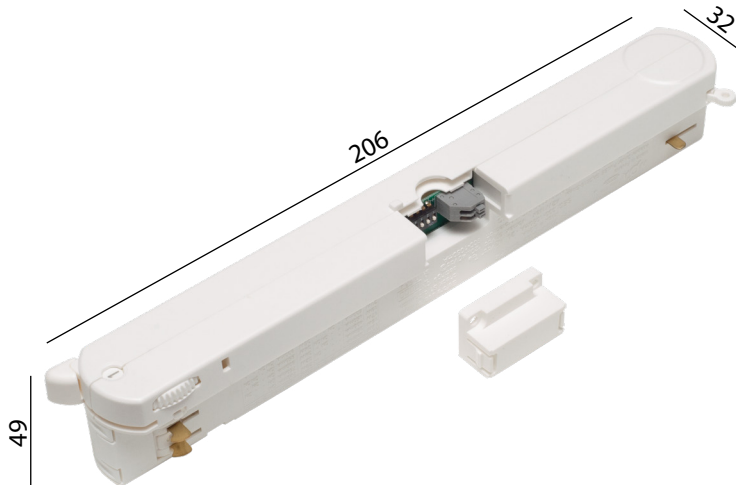
Schutzart	IP 20
Primärseitig	200-240V AC 50/60Hz
Umgebungstemp.	0 – 35°C
Messpunkt tc	85°C
Dimmbar	—
Abmessungen	170 × 32 × 46mm

SEC	Pout	1	2	3	4
200mA	8W	—	—	—	—
250mA	10W	—	—	—	—
300mA	12W	—	—	—	—
350mA	14W	—	—	—	on
400mA	16W	—	—	on	—
450mA	18W	—	—	on	on
500mA	20W	—	on	—	—
550mA	22W	—	on	—	on
600mA	24W	—	on	on	—
650mA	26W	—	on	on	on
700mA	28W	on	—	—	—
750mA	30W	on	—	—	on



127991W	<input type="checkbox"/> weiss	200...750mA	8...30W
127991B	<input type="checkbox"/> schwarz	200...750mA	8...30W
127991G	<input type="checkbox"/> grau	200...750mA	8...30W

Multi LED Konverter für Global Pulse Schiene **GAC-616 Mini DALI**



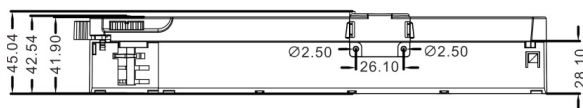
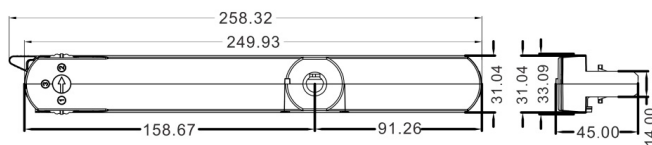
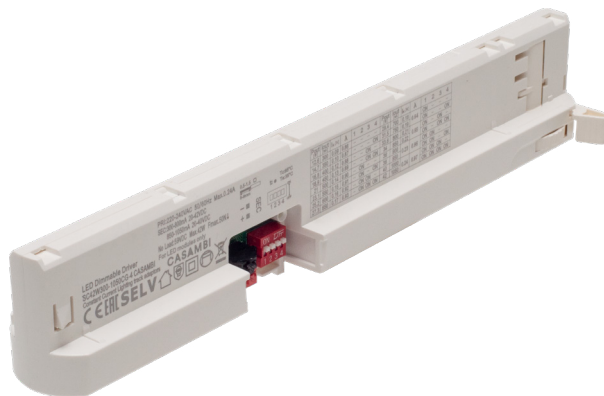
Schutzart	IP 20
Primärseitig	200-240V AC 50/60Hz
Umgebungstemp.	0 – 35°C
Messpunkt tc	85°C
Dimmbar	—
Abmessungen	206 × 32 × 49mm

SEC	Pout	1	2	3	4
300mA	12.6W	-	-	-	-
350mA	14.7W	-	-	-	on
400mA	16.8W	-	-	on	-
450mA	18.9W	-	-	on	on
500mA	21W	-	on	-	-
550mA	23W	-	on	-	on
600mA	25.2W	-	on	on	-
650mA	27.3W	-	on	on	on
700mA	29.4W	on	-	-	-
750mA	31.5W	on	-	-	on
800mA	33.6W	on	-	on	-
850mA	34W	on	-	on	on
900mA	36W	on	on	-	-
950mA	38W	on	on	-	on
1000mA	40W	on	on	on	-
1050mA	40W	on	on	on	on



127945W	weiss	300...1050mA	12.6...40W
127945B	schwarz	300...1050mA	12.6...40W
127945G	grau	300...1050mA	12.6...40W

CASAMBI Multi LED Konverter für 3Phasen Schiene

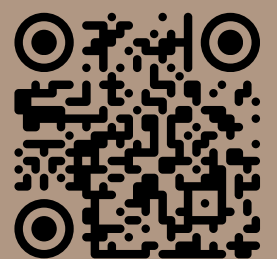


Schutzart	IP 20
Primärseitig	220-240V AC 50/60Hz
Umgebungstemp.	-20 – 35°C
Messpunkt tc	85°C
Dimmbar	CASAMBI
max. Last	5kg
Abmessungen	122 × 59 × 43mm

SEC	Pout	Dip-Schalter			
		1	2	3	4
300mA	12.6W	-	-	-	-
350mA	14.7W	-	-	-	on
400mA	16.8W	-	-	on	-
450mA	18.9W	-	-	on	on
500mA	21W	-	on	-	-
550mA	23.1W	-	on	-	on
600mA	25.2W	-	on	on	-
650mA	27.3W	-	on	on	on
700mA	29.4W	on	-	-	-
750mA	31.5W	on	-	-	on
800mA	33.6W	on	-	on	v
850mA	34W	on	-	on	on
900mA	36W	on	on	-	-
950mA	38W	on	on	-	on
1000mA	40W	on	on	on	-
1050mA	42W	on	on	on	on



GAC-616 CS -00	weiss	300...1050mA	12.6...42W
GAC-616 CS -02	schwarz	300...1050mA	12.6...42W



www.lichtconcept.ch