

# track

## 1F— 3F



The Track system is a popular rail solution. It is based on an aluminium profile with implemented wires in a plastic shield. The Track system addresses the need to quickly and freely rearrange luminaires at home, in retail or in public spaces. A large selection of connectors and other accessories makes it easy to customise the rails to meet the needs of almost any interior. A great advantage of the system is its compatibility with many luminaire models.

There are two main types of the Track system in use – 1F, i.e. a small size rail with one available circuit. Track 3F is a solution designed for even the most complex configurations, it consists of three circuits + an additional DALI2 line for a complete luminaire control.

**track 1F**

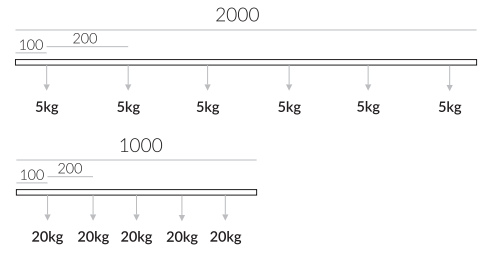
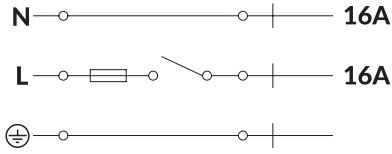
**Track 1FBASIC—technical data**

Available colors

Electric diagram

Permissible load

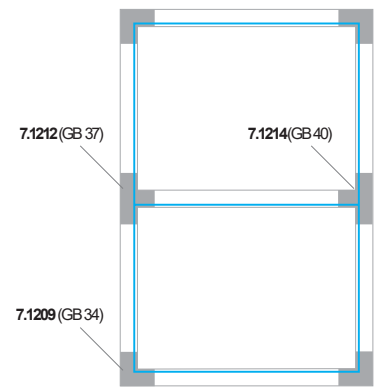
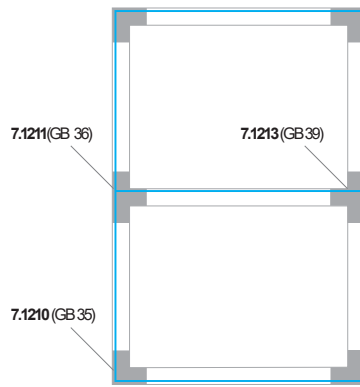
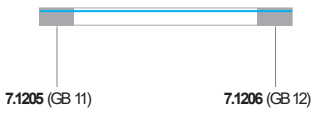
- .02 Black — RAL 9005
- .03 White — RAL 9010



**Track 1FBASIC—accessories usage**

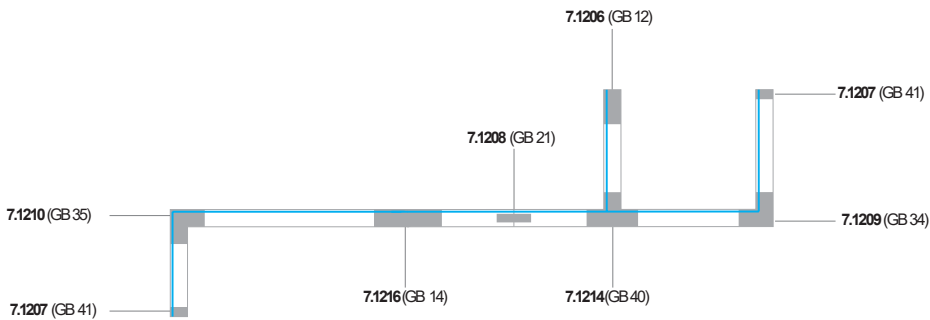
Usage of end feeds


Usage of connectors "L" "T"



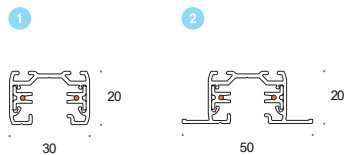
**Track 1FBASIC**

An example of the use of system components

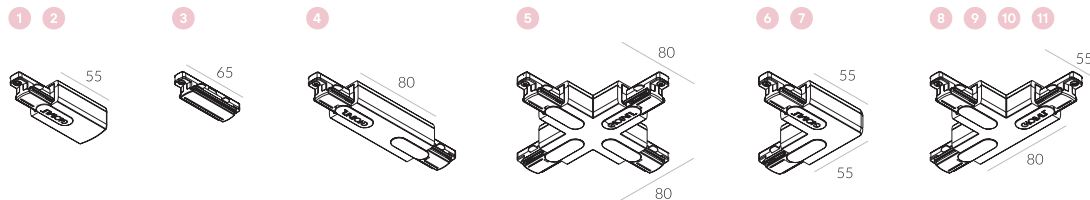


Model	Components	Black		White	
		.02	.03		
<b>Track 1F</b> 					
1	Track Surface 1F100cm (GB2100)	7.1201	•	•	
1	Track Surface 1F200cm (GB2200)	7.1202	•	•	
2	Track Recessed 1F100cm (GBF2100)	7.1203	•	•	
2	Track Recessed 1F100cm (GBF2200)	7.1204	•	•	
1	End Feed LEFT (GB11)	7.1205	•	•	
2	End Feed RIGHT (GB12)	7.1206	•	•	
3	Internal Connector Straight (GB21)	7.1208	•	•	
4	Straight Feed Connector (GB14)	7.1216	•	•	
5	"X" Feed Connector (GB38)	7.1215	•	•	
6	"L" Corner Feed Connector inner RIGHT (GB34)	7.1209	•	•	
7	"L" Corner Feed Connector outer LEFT (GB35)	7.1210	•	•	
8	"T" Feed Connector outer RIGHT (GB36)	7.1211	•	•	
9	"T" Feed Connector outer LEFT (GB37)	7.1212	•	•	
10	"T" Feed Connector inner RIGHT (GB39)	7.1213	•	•	
11	"T" Feed Connector inner LEFT (GB40)	7.1214	•	•	
1	Pendant mounting	7.1217	•	•	
2	Pendant Powersupply (3x 0,5)	7.1218			
3	Recessed End Feed Cover (GBF10)	7.1219	•	•	
4	Recessed "X" Connector Cover (GBF30)	7.1220	•	•	
	Recessed Track mounting bracket	9.2360	•	•	
5	End Cap (GB41)	7.1207			

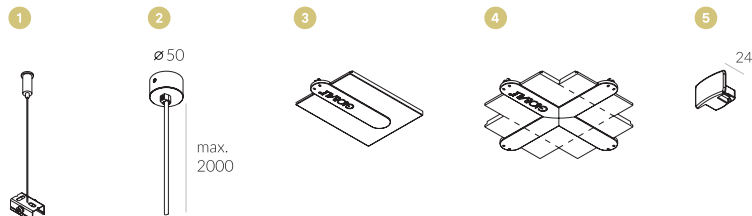
Track 1F—profiles



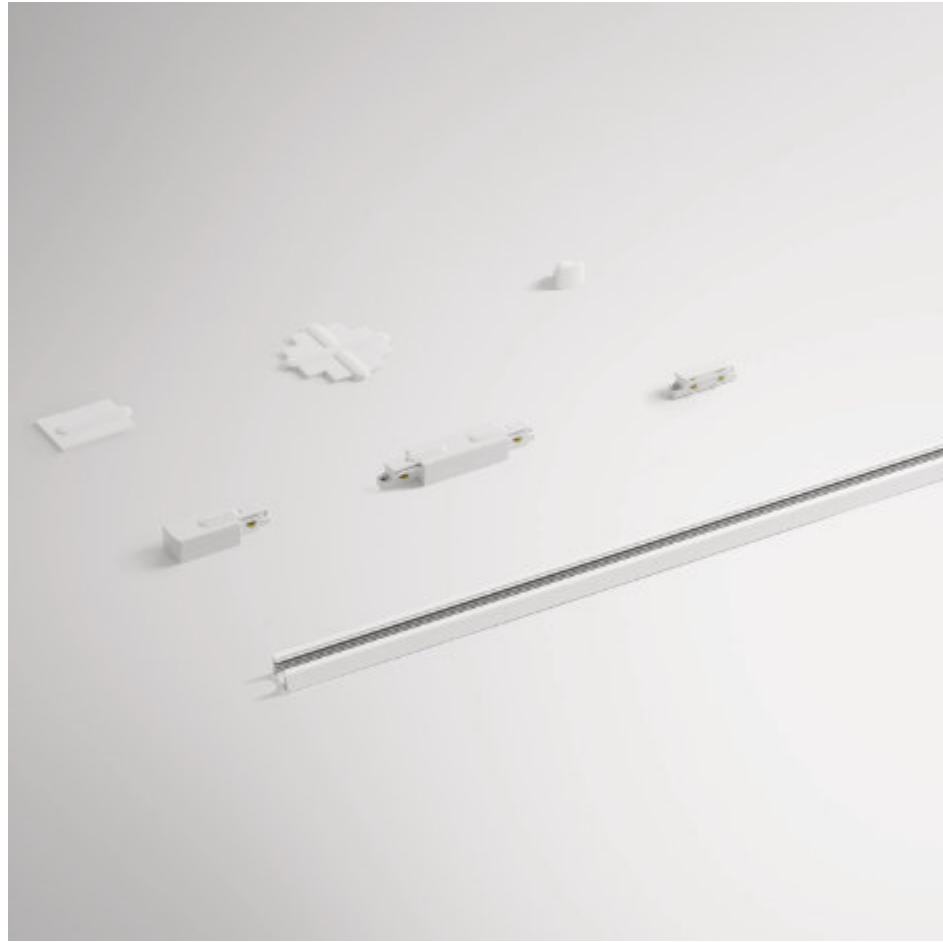
Track 1F—Connectors



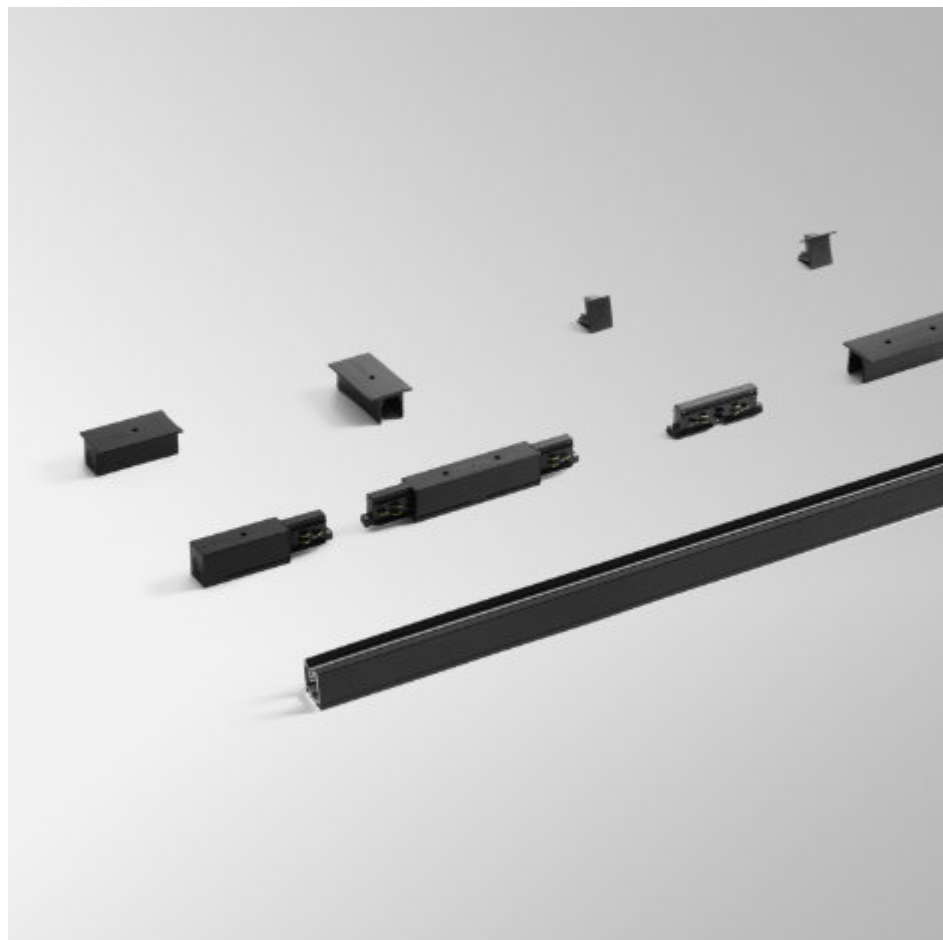
Track 1F—mountings / end caps



track 1F— 3F



track 1F



track 3F

**track 3F DALI**

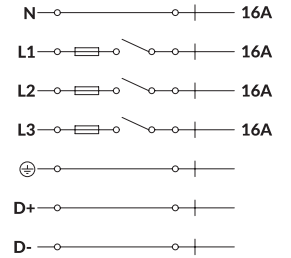
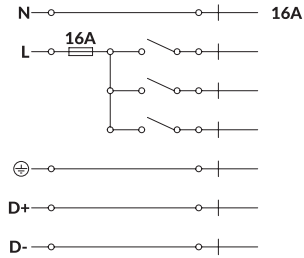
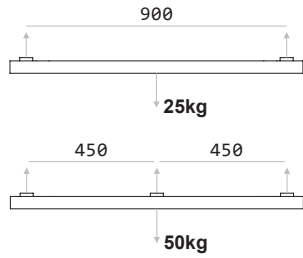
**Track 3F DALI—technical data**

Available colors

Electric diagram

Permissible load

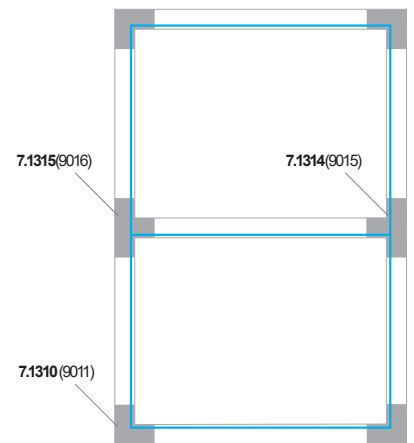
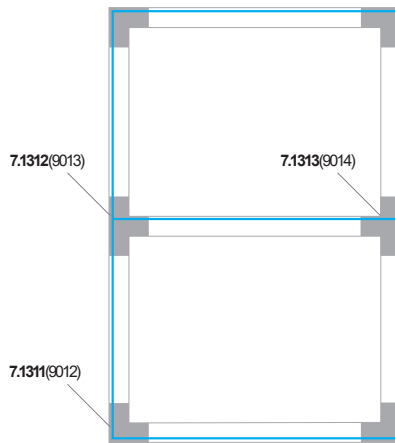
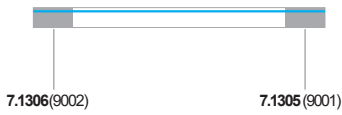
- .02 Black — RAL 9005
- .03 White — RAL 9010



**Track 3F DALI—accessories usage**

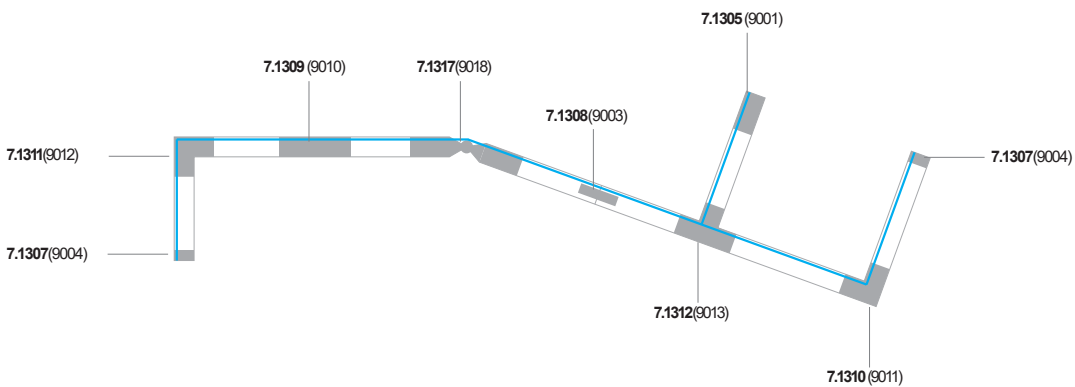
Usage of end feeds

Usage of connectors "L" "T"



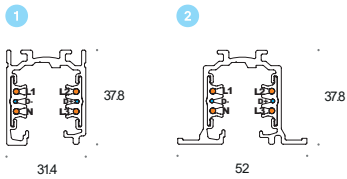
**Track 3F DALI**

An example of the use of system components

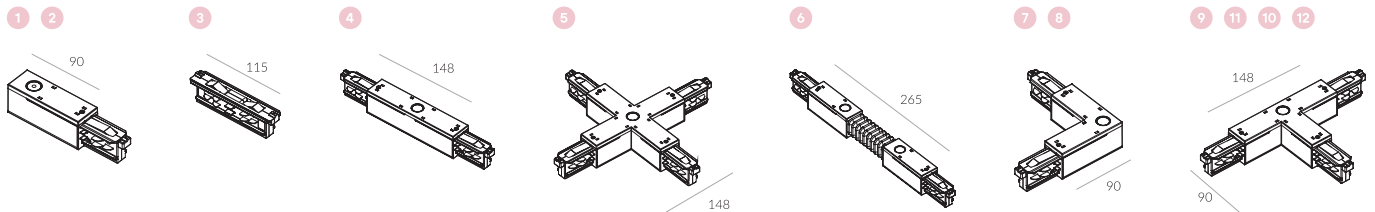


Model	Komponenty	Black	White
Track 3F		.02	.03
1	Track Surface 3F100cm (9000-1)	•	•
1	Track Surface 3F200cm(9000-2)	•	•
2	Track Recessed 3F100cm (9000-1)	•	•
2	Track Recessed 3F200cm(9000-2)	•	•
1	End Feed LEFT (9001)	•	•
2	End Feed RIGHT(9002)	•	•
3	Internal Connector, Straight (9003)	•	•
4	Straight Feed Connector (9010)	•	•
5	"X" Feed Connector (9017)	•	•
6	Straight Feed Connector - Flexible (9018)	•	•
7	"L" Corner Feed Connector inner RIGHT(9011)	•	•
8	"L" Corner Feed Connector LEFT (9012)	•	•
9	"T" Feed Connector inner RIGHT(9013)	•	•
10	"T" Feed Connector outer LEFT (9014)	•	•
11	"T" Feed Connector inner RIGHT(9015)	•	•
12	"T" Feed Connector outer LEFT (9016)	•	•
1	Pendant mounting		
2	Pendant power supply (5x 0,5)	•	•
3	Ceiling mounting (S-9000/111)		
4	End Cap(9004)	•	•
	Recessed track mounting bracket		
	Recessed End Feed Cover	•	•
	Recessed Straight Feed Cover	•	•
	Recessed Corner Feed Cover	•	•

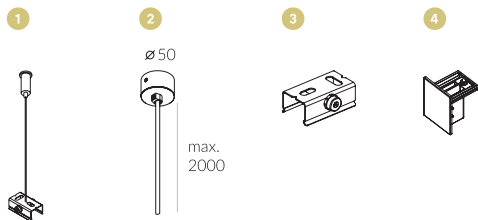
Track 3F—profiles



Track 3F—Connectors



Track 3F—mountings / end caps



details subject to change.

# LABRA

