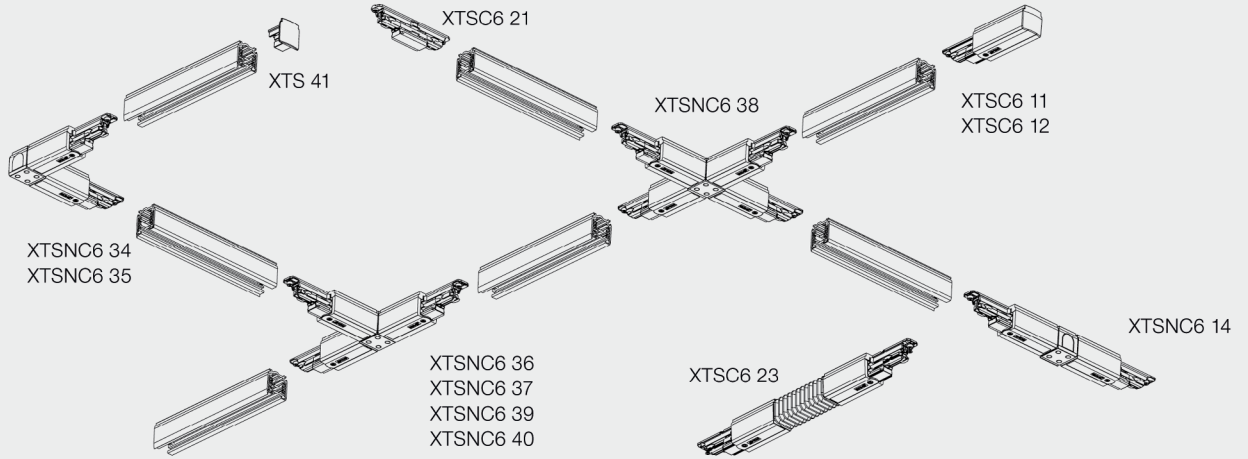


3-Phase track system

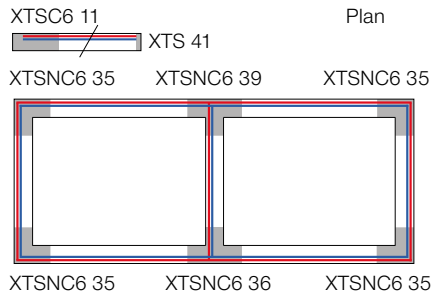
dimnable version - Pulse control



Advantages of feeding tracks

- easy installation - only few suspension points
- no need for structural alteration for 230V distribution
- in case of interior change just move lights in feeding tracks
- 3-phase version with the possibility of 3 lighting circuits
- 2 more signal leads for dimming (DALI, push button, analog 1-10V)
- almost any shape of tracks possible using accessories
- placing the luminaires using adapters along the entire length

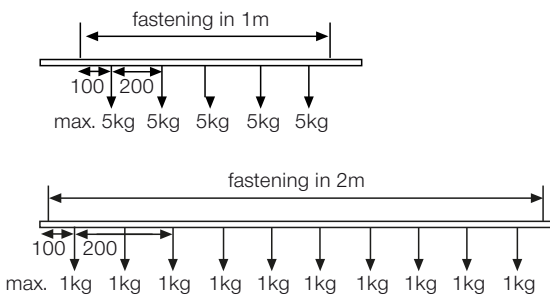
Layout



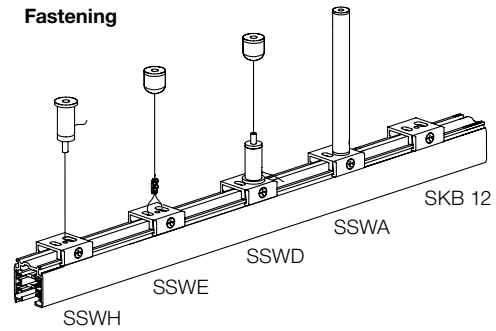
we can create track system scheme on request based on given building documentation

Load

- recommended fastening distance of track mounting accessories (eg. suspension) is 1m



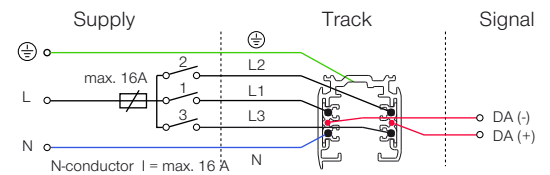
Fastening



Track connecting diagrams

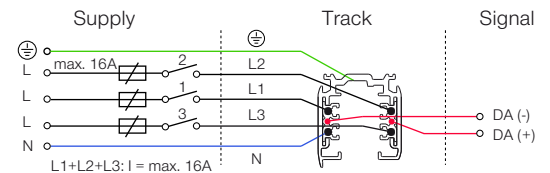
1-phase, 3-circuit - 3 switches

230V AC, 16A, 3.7 kVA



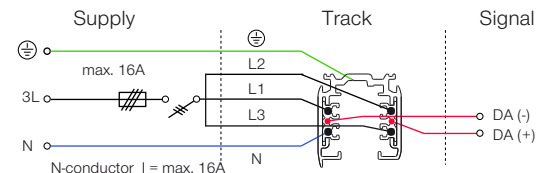
3-phase, 3-circuit - 3 switches

230/400V AC, 16A, 3 x 3.7 kVA



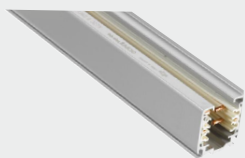
3-phase, 3-circuit - 1 switch

230/400V AC, 16A, 11,1 kVA



3-Phase track system

dimmmable version - Pulse control

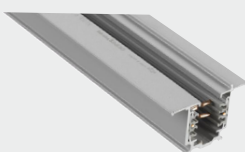
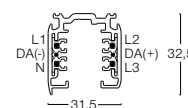


Ceiling feeding track, suspended (standard lengths)

- | | | |
|---------------------------------------|--|---------------------------------------|
| <input type="checkbox"/> XTSC6 100 -1 | <input checked="" type="checkbox"/> XTSC6 100 -2 | <input type="checkbox"/> XTSC6 100 -3 |
| <input type="checkbox"/> XTSC6 200 -1 | <input checked="" type="checkbox"/> XTSC6 200 -2 | <input type="checkbox"/> XTSC6 200 -3 |
| <input type="checkbox"/> XTSC6 300 -1 | <input checked="" type="checkbox"/> XTSC6 300 -2 | <input type="checkbox"/> XTSC6 300 -3 |
| <input type="checkbox"/> XTSC6 400 -1 | <input checked="" type="checkbox"/> XTSC6 400 -2 | <input type="checkbox"/> XTSC6 400 -3 |

Length

- 1 m
- 2 m
- 3 m
- 4 m

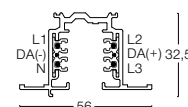


Recessed feeding track (standard lengths)

- | | | |
|--|---|--|
| <input type="checkbox"/> XTSCF6 100 -1 | <input checked="" type="checkbox"/> XTSCF6 100 -2 | <input type="checkbox"/> XTSCF6 100 -3 |
| <input type="checkbox"/> XTSCF6 200 -1 | <input checked="" type="checkbox"/> XTSCF6 200 -2 | <input type="checkbox"/> XTSCF6 200 -3 |
| <input type="checkbox"/> XTSCF6 300 -1 | <input checked="" type="checkbox"/> XTSCF6 300 -2 | <input type="checkbox"/> XTSCF6 300 -3 |
| <input type="checkbox"/> XTSCF6 400 -1 | <input checked="" type="checkbox"/> XTSCF6 400 -2 | <input type="checkbox"/> XTSCF6 400 -3 |

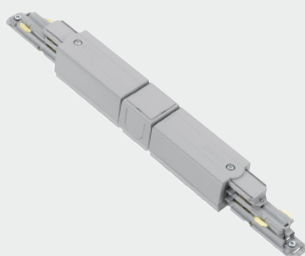
Length

- 1 m
- 2 m
- 3 m
- 4 m



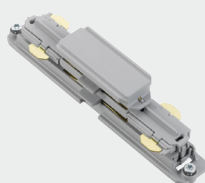
End feed

- | | | |
|--------------------------------------|---|--------------------------------------|
| <input type="checkbox"/> XTSC6 11 -1 | <input checked="" type="checkbox"/> XTSC6 11 -2 | <input type="checkbox"/> XTSC6 11 -3 |
| <input type="checkbox"/> XTSC6 12 -1 | <input checked="" type="checkbox"/> XTSC6 12 -2 | <input type="checkbox"/> XTSC6 12 -3 |



Middle feed

- | | | |
|--|---|--|
| <input type="checkbox"/> XT SNC6 14 -1 | <input checked="" type="checkbox"/> XT SNC6 14 -2 | <input type="checkbox"/> XT SNC6 14 -3 |
|--|---|--|



Straight connector

- | | | |
|--------------------------------------|---|--------------------------------------|
| <input type="checkbox"/> XTSC6 21 -1 | <input checked="" type="checkbox"/> XTSC6 21 -2 | <input type="checkbox"/> XTSC6 21 -3 |
|--------------------------------------|---|--------------------------------------|

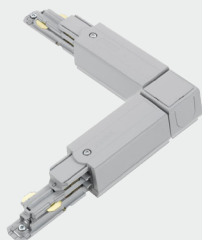


Flexible corner connector

- | | | |
|--------------------------------------|---|--------------------------------------|
| <input type="checkbox"/> XTSC6 23 -1 | <input checked="" type="checkbox"/> XTSC6 23 -2 | <input type="checkbox"/> XTSC6 23 -3 |
|--------------------------------------|---|--------------------------------------|

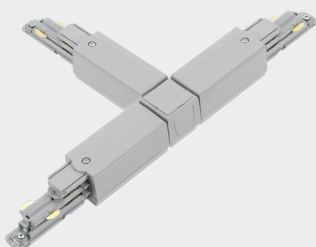
3-Phase track system

dimmmable version - Pulse control



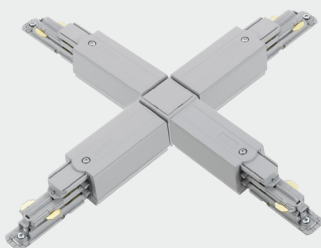
L - feed

- XTSNC6 34 -1 XTSNC6 34 -2 XTSNC6 34 -3
- XTSNC6 35 -1 XTSNC6 35 -2 XTSNC6 35 -3



T - feed

- XTSNC6 36 -1 XTSNC6 36 -2 XTSNC6 36 -3
- XTSNC6 37 -1 XTSNC6 37 -2 XTSNC6 37 -3
- XTSNC6 39 -1 XTSNC6 39 -2 XTSNC6 39 -3
- XTSNC6 40 -1 XTSNC6 40 -2 XTSNC6 40 -3



X - feed

- XTSNC6 38 -1 XTSNC6 38 -2 XTSNC6 38 -3



End cap

- XTS 41 -1 XTS 41 -2 XTS 41 -3

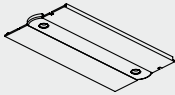


Ceiling clamp, suspension clamp for wire suspension

- SKB 12 -1 SKB 12 -2 SKB 12 -3

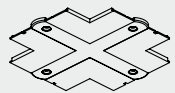
3-Phase track system

dimmmable version - Pulse control



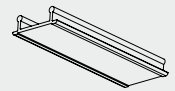
■ Cover plate for end connector for recessed tracks

■ XTSF6 10 -1 ■ XTSF6 10 -2 □ XTSF6 10 -3



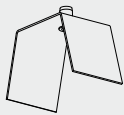
■ Cover plate T, L, X connector for recessed tracks

■ XTSF6 30 -1 ■ XTSF6 30 -2 □ XTSF6 30 -3



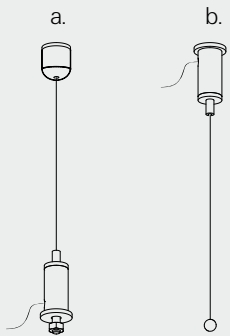
■ Cover strip

■ XTSP 11 -2 □ XTSP 11 -3



■ Mounting bracket for recessed tracks

XTSF-MK



■ One-string suspension with bottom lock-off device (a)

SSWD10	1 m
SSWD20	2 m
SSWD30	3 m
SSWD40	4 m
SSWD50	5 m

■ One-string suspension with top lock-off device (b)

SSWH10	1 m
SSWH20	2 m
SSWH30	3 m
SSWH40	4 m
SSWH50	5 m



■ One-string suspension economy (c)

SSWE10	1 m
SSWE20	2 m
SSWE30	3 m
SSWE40	4 m
SSWE50	5 m

■ Colour option

■ -1 gray ■ -2 black □ -3 white

3-Phase track system

dimnable version - Pulse control, accessories

d.



Solid suspension

Order code	length	colour of suspension
SSWA...-	min. 0,1m - max. 2m	S3, B3, W3

Example of order code assembly:

length **0,5m**, color black sand
length 1m, colour **white sand**

SSWA**05**-B3
SSWA 10-**W3**

Colour option for solid suspension

-**S3** silver -**B3** black -**W3** white