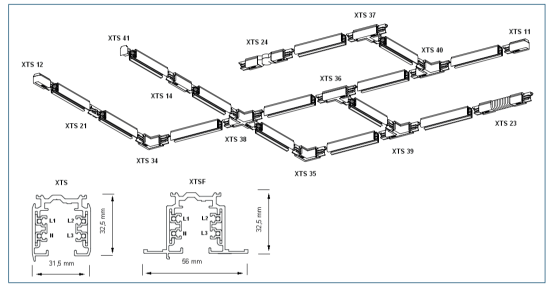
# **GLOBAL TRACK PRO**



- the most popular three-circuit track
- · circuits can be controlled individually
- · easy to mount and change position
- modular solution, easy to extend/adapt
- suitable for department stores and shops
- · recessed version also available

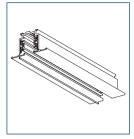
#### THE THREE-CIRCUIT LIGHTING TRACK CONNECTION DIAGRAM



#### Article: XTS 4100-4400

Surface track – three-circuit surface track. Colour options: Natural anodized aluminium, white (RAL 9010), black (RAL 9005). Dimensions: XTS 4100 H32.5xW31.5xL1000 mm XTS 4200 H32.5xW31.5xL2000 mm XTS 4300 H32.5xW31.5xL2000 mm XTS 4400 H32.5xW31.5xL4000 mm Possible connections: 1-phase, 3-circuit 230V AC, 16A, 3.7kVA IP 20 3-phase, 3-circuit 230/400V AC, 16A, 3x3.7kVA IP 20



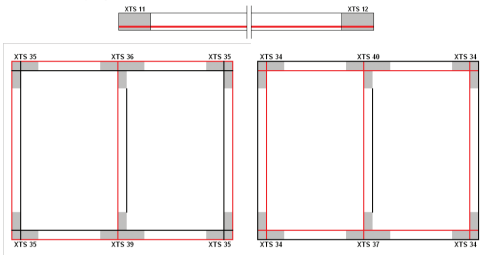


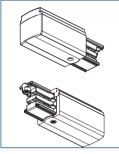
# Article: XTSF 4100-4400

Recessed track – three-circuit recessed track.Colour options: Natural anodized aluminium, white (RAL 9010), black (RAL 9005).Dimensions: H32.5xW56xL1000/2000/3000/4000 mmPossible connections:1-phase, 3-circuit230V AC, 16A, 3.7kVA IP 203-phase, 3-circuit230/400V AC, 16A, 3x3.7kVA IP 20

# Use of L – and T – accessories

Red line indicates polarity ridge





# Article: XTS 11, 12

 $\ensuremath{\text{End-feed}}$  – used to feed track from the end chosen, these could have 2 different polarity ridges.

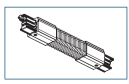
Colour options: Grey (RAL 7040), white (RAL 9010), black (RAL 9005).



# Article: XTS 14

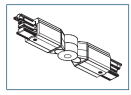
**Middle-feed** – used to feed track from the point chosen, these have 1 polarity ridge.

Colour options: Grey (RAL 7040), white (RAL 9010), black (RAL 9005).



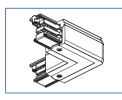
# Article: XTS 23

**Flexible middle-feed** – used to obtain angle needed, these have 1 polarity ridge. **Colour options**: Grey (RAL 7040), white (RAL 9010), black (RAL 9005).



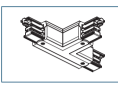
### Article: XTS 24

**Adjusting middle-feed** – used to obtain angle needed, these have 1 polarity ridge. **Colour options**: Grey (RAL 7040), white (RAL 9010), black (RAL 9005).



# Article: XTS 34, 35

**L-feed** – used to make track turn, these could have 2 different polarity ridges. **Colour options**: Grey (RAL 7040), white (RAL 9010), black (RAL 9005).



## Article: XTS 36, 37, 39, 40

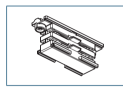
**T-feed** – allows distributing through 3 branches, these could have 4 different polarity ridges.

Colour options: Grey (RAL 7040), white (RAL 9010), black (RAL 9005).



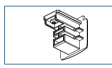
#### Article: XTS 38

**X-feed** – allows distributing through 4 branches, these have 1 polarity ridge. **Colour options**: Grey (RAL 7040), white (RAL 9010), black (RAL 9005).



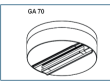
# Article: XTS 21

Straight connector – allows connecting tracks together. Colour options: Grey (RAL 7040), white (RAL 9010), black (RAL 9005).



### Article: XTS 41

End cap – used to secure live ends of track. Colour options: Grey (RAL 7040), white (RAL 9010), black (RAL 9005).



#### Article: GA 70

**FIX point** – used for single track light installation at point chosen. **Colour options**: Grey (RAL 7040), white (RAL 9010), black (RAL 9005).

# The suspension applications for track system

Available colours for parts: 1 grey (RAL 7040), 2 - black (RAL 9005), 3 - white (RAL 9010)

