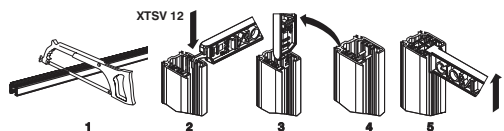
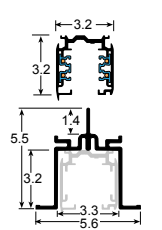
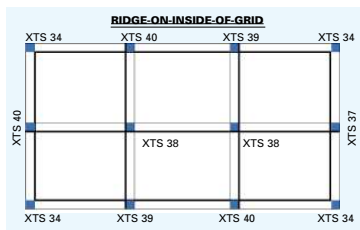
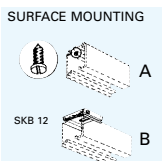
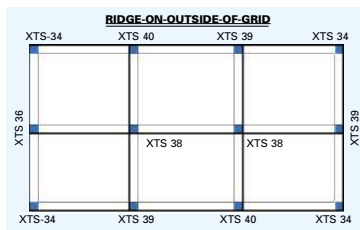


# Datasheet

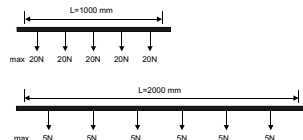
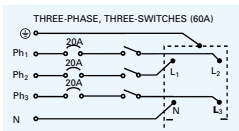
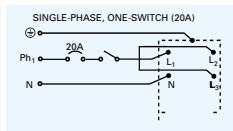
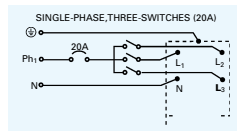
## Tracks 3 circuits

**Projection.eu**  
CREATIVE AND COMPETITIVE SOLUTIONS IN SHOP LIGHTING



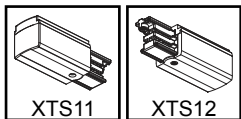
- 3-Circuit Control**
  - Energy savings-certain lights can be dimmed or shut-off while others illuminate products
  - Enhanced merchandising-attention can be focused on select products
- Quality Construction**
  - ISO 9001
  - Rigid aluminum profile
  - High quality powder coat finish
  - Custom colors available
  - Curved track available
- Simplified installation**
  - Surface mounting with easy to use mounting clips or direct mounting to ceiling through pre-drilled screw holes
  - Feedable L, T and X-connectors simplify installation, particularly with
- Oversized Conductors**
  - Higher operating safety
  - Reduced over-load potential
- Secure Bus Bar Insulation**
  - Insulation is firmly crimped in place to prevent movement of the conductors or the insulation for the life of product
- Separate Mechanical Suspension Points**
  - Superior weight bearing capacity
  - Integrity of electrical contacts is maintained, preventing arcing and extending the life of fixtures and lamps
- Open Architecture™**
  - Widely available throughout the world, the GLOBAL Trac system accommodates an extensive variety of fixtures without risk of obsolescence

### Electrical

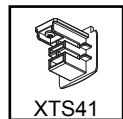


### Accessories

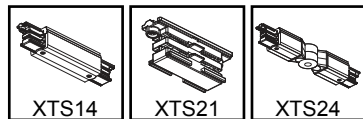
#### End feed



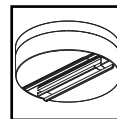
#### End cap



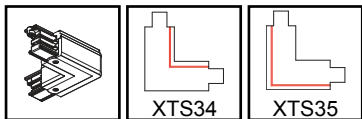
#### Middle feed



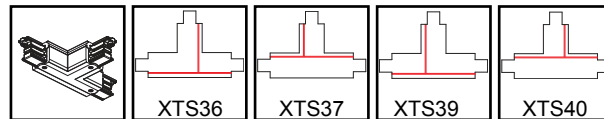
Fix point adapter connector for surface installation



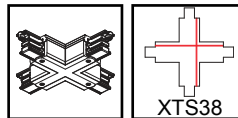
#### L-feed



#### T-feed



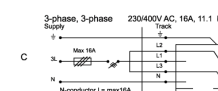
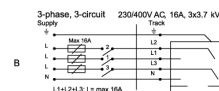
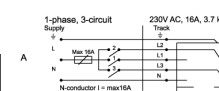
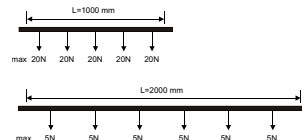
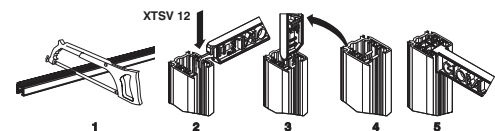
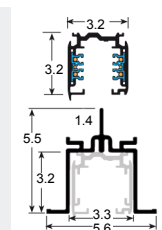
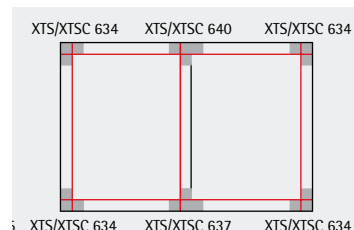
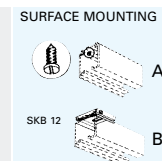
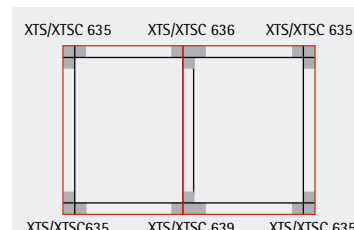
#### X-feed



# Datasheet

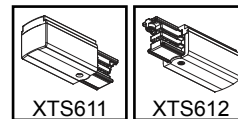
## Tracks 3 Circuits Pulse

**Projection.eu**  
CREATIVE AND COMPETITIVE SOLUTIONS IN SHOP LIGHTING

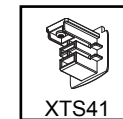


### Accessories

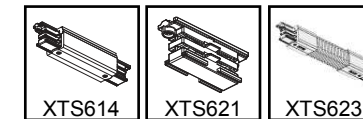
#### End feed



#### End cap



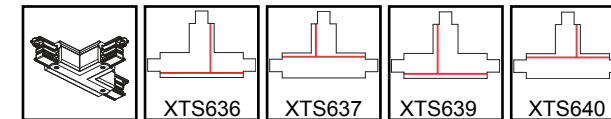
#### Middle feed



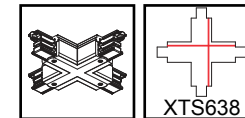
#### L-feed



#### T-feed



#### X-feed



Adapters and other track components should always be connected using the right direction (polarity ridges). Forcing or removing parts from the components will lead to malfunctioning of the track lighting system.

Avenue Kersbeek 290/2  
B-1180 Bruxelles  
Tel : +32 (0) 2 370 01 20  
Fax : +32 (0) 2 370 01 22  
E-mail : [projection@projection.eu](mailto:projection@projection.eu)  
[www.projection.eu](http://www.projection.eu)