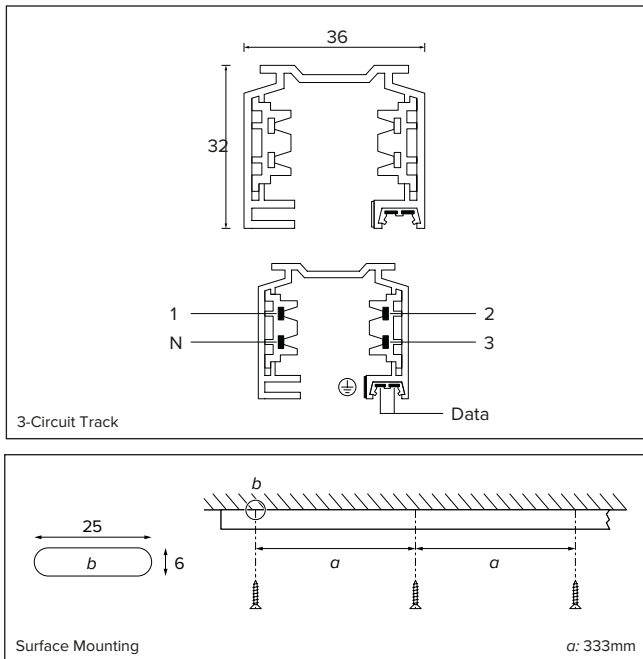


## 3-Circuit Surface Eutrac with Data Bus



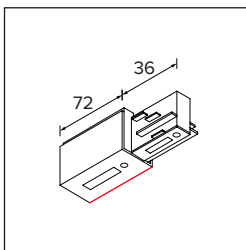
**ORDER CODE**

	1.0M	2.0M	3.0M	4.0M
○ WHITE	10173	10176	10179	10182
● BLACK	10174	10177	10180	10183
● SILVER	10175	10178	10181	10184

**SPECIFICATION**

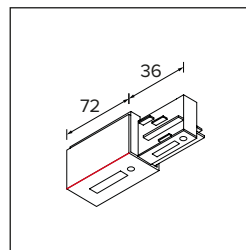
<b>CONSTRUCTION MATERIALS</b>	Extruded aluminium profile; 2x PVC supporter profiles; 4x copper conductors
<b>NO. CIRCUITS</b>	3x independent switchable circuits
<b>DATA BUS</b>	Yes
<b>WEIGHT</b>	0.94kg (per meter)
<b>FINISH</b>	Silver [Anodized]; Black [±RAL 9005]; White [±RAL 9016]
<b>CUTTING</b>	Cutting to length on site possible
<b>MOUNTING</b>	Pre-punched slotted holes every 333mm

**ADDITIONAL CODES**



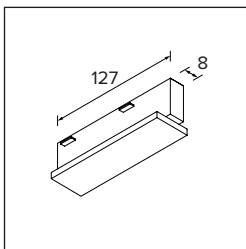
Live End with Feed  
Earth Left

- WHITE 10185
- BLACK 10186
- SILVER 10187



Live End with Feed  
Earth Right

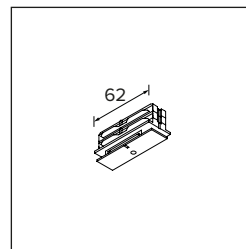
- WHITE 10188
- BLACK 10189
- SILVER 10190



Floating Mid Feed

- WHITE 10191
- BLACK 10192
- SILVER 10193

► Can be placed anywhere along a track



Straight Coupler

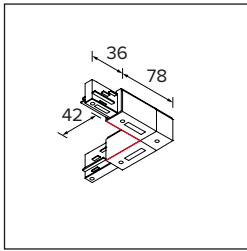
- WHITE 10194
- BLACK 10195
- SILVER 10196

► Joins two sections of track electrically

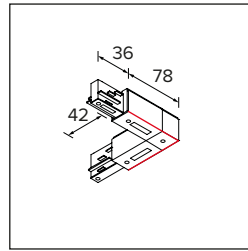
**PRODUCT SUMMARY**

3-Circuit Surface Eutrac with Data Bus - Track lengths, feeds, end-caps and couplers.

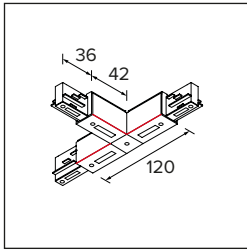
## ADDITIONAL CODES


**L-Coupler with Feed  
Earth Inside**

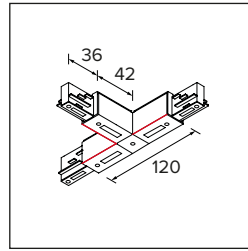
- WHITE 10203
- BLACK 10204
- SILVER 10205


**L-Coupler with Feed  
Earth Outside**

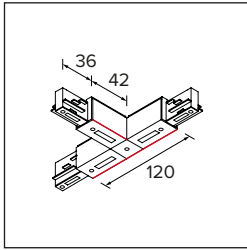
- WHITE 10200
- BLACK 10201
- SILVER 10202


**T-Coupler with Feed  
Earth Inside Left**

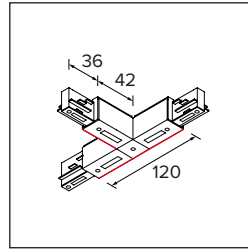
- WHITE 10206
- BLACK 10207
- SILVER 10208


**T-Coupler with Feed  
Earth Inside Right**

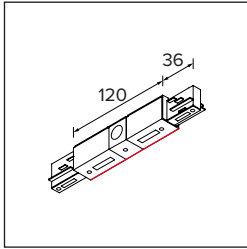
- WHITE 10209
- BLACK 10210
- SILVER 10211


**T-Coupler with Feed  
Earth Outside Left**

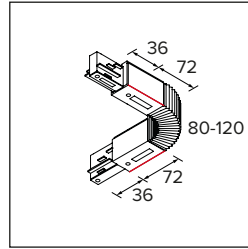
- WHITE 12163
- BLACK 12164
- SILVER 12165


**T-Coupler with Feed  
Earth Outside Right**

- WHITE 12166
- BLACK 12167
- SILVER 12168

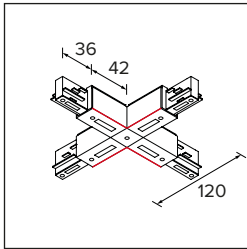

**I-Coupler with Feed**

- WHITE 10197
- BLACK 10198
- SILVER 10199

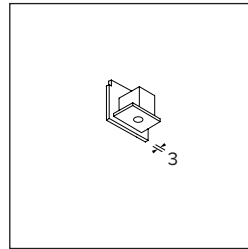

**Flex Coupler**

- WHITE 10212
- BLACK 10213

▶ 30° to 330°


**X-Coupler with Feed**

- WHITE 10214
- BLACK 10215
- SILVER 10216


**End Cap**

- WHITE 10170
- BLACK 10171
- SILVER 10172

**IMPORTANT INFORMATION**

1. When specifying track, ensure earth run remains consistent.
2. When installing track with Data Bus, ensure no loops within the data line are created. For more information on installation, refer to DOC-083.
3. The maximum length per lighting track run for data is 30m. This can be a single run or a number of tracks connected in series.

**PRODUCT SUMMARY**
**3-Circuit Surface Eutrac with Data Bus - Track lengths, feeds, end-caps and couplers.**