

# TR11 Track Trimless



Trimless Track in black



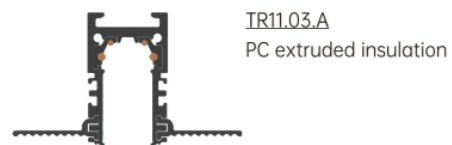
Trimless Track in black

CASAMBI



### High Profile Recessed Tracks

- 48V low voltage track system designed for recessed applications.
- PC/PVC extruded insulation with 4 copper conductors(two additional conductors intended to manage a general data signal like DALI).
- Extruded aluminium shell with anodized finishings.
- Special direct and angle joints(ceiling-ceiling/ceiling-wall) are available in order to create continual rows.
- A closure sheath is available to be positioned flush with the opening of the track.
- The linear extruded cover to make the coppers concealed.
- Complete power supply unit system to be ordered separately.



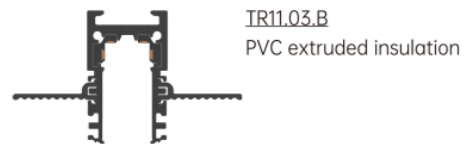
TR11.03.A  
PC extruded insulation

### Lengths

L=1000 / 2000 / 3000 mm



L=1000 mm



TR11.03.B  
PVC extruded insulation



L=2000 mm



L=3000 mm

### TR11.03 Tracks

Insulation	Finishing	Length	Order Code
PC	White	1000mm	TR11.03.A.WH1
PC	White	2000mm	TR11.03.A.WH2
PC	White	3000mm	TR11.03.A.WH3
PC	Black	1000mm	TR11.03.A.BK1
PC	Black	2000mm	TR11.03.A.BK2
PC	Black	3000mm	TR11.03.A.BK3
PVC	White	1000mm	TR11.03.B.WH1
PVC	White	2000mm	TR11.03.B.WH2
PVC	White	3000mm	TR11.03.B.WH3
PVC	Black	1000mm	TR11.03.B.BK1
PVC	Black	2000mm	TR11.03.B.BK2
PVC	Black	3000mm	TR11.03.B.BK3

### Accessories

Finishing	Order Code	Finishing	Order Code
White Black	TR11.0002.WH TR11.0002.BK	Black	TR11.0012.BK
Power Feed (with lead wire)		Direct mechanical joint for connection between profiles	
White Black	TR11.0003.WH TR11.0003.BK	White Black	TR11.0008L.WH TR11.0008L.BK
I Joint		Track Cover	
White Black	TR11.0006.WH TR11.0006.BK		
Flexible Connector			
White Black	TR11.0016.WH TR11.0016.BK		
L Joint			
White Black	TR11.0017.WH TR11.0017.BK		
L Joint ceiling-wall			
White Black	TR11.0018.WH TR11.0018.BK		
End Cap for TR11.03 Track			