

UNIPRO

APPLICATIONS

The Unipro system consists of a 3-circuit electrified track. Mounted in full view or recessed options are available. A series of accessories are available to allow the individual configuration of the system as required. The track can be cut directly on site and the pre-drilled holes enable a swift, secure installation. Typical application areas are retail sails area and museum. This system is highly compatible with the universal 3-circuit track connections system that is readily available on the market.



unipro

FEATURES

Ease of cutting directly on site

Pre-drilled holes for swift, secure installation

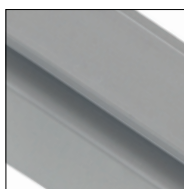
Highly compatible with universal connections

Suitable for full view and recessed installation

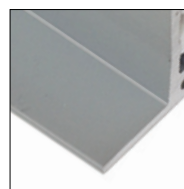
Long life and low maintenance costs;



Ground contact



Clip lock



Recessed frame

SPECIFICATIONS

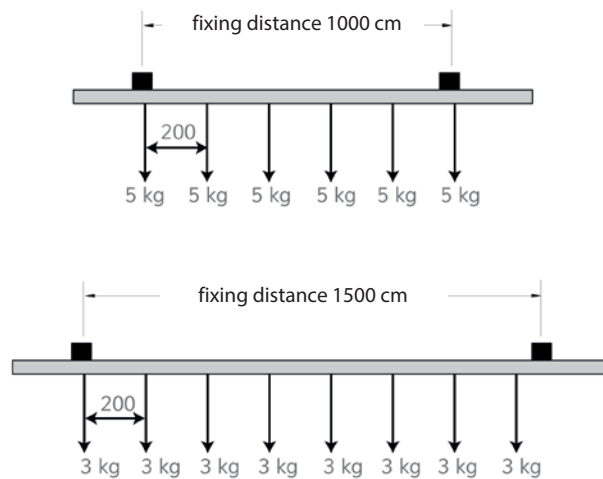
Electrical

Supply type	Main voltage
Supply value	250/400Vac 50Hz
Maximum power consumption	16A
Connection	3 circuit

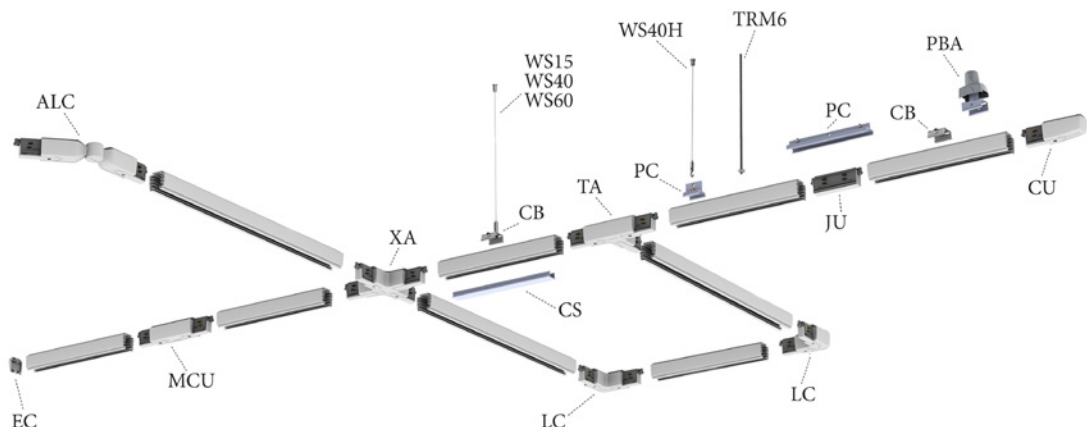
Physical

Body material	Aluminium
Body finish	Anodizing / painting
Protection rating	IP20
Class	I
Weight	1,8 Kg/m
Dimensions	See technical drawing
Mounting	Suspended or recessed

LOAD CAPACITY

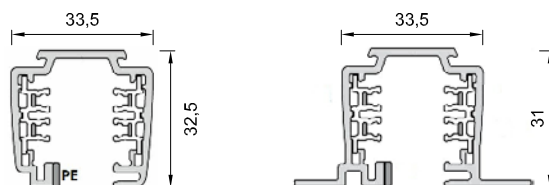


SYSTEM DIAGRAM



TECHNICAL DRAWING

SCALA 1:1



ACCESSORIES

Suspension track

Three phase suspension track, 3 circuit grey colour L=2 m	CMP00801
Three phase suspension track, 3 circuit black colour L=2 m	CMP00811
Three phase suspension track, 3 circuit white colour L=2 m	CMP00821
Three phase suspension track, 3 circuit grey colour L=3 m	CMP00802
Three phase suspension track, 3 circuit black colour L=3 m	CMP00812
Three phase suspension track, 3 circuit white colour L=3 m	CMP00822
Three phase suspension track, 3 circuit grey colour L=4 m	CMP00803
Three phase suspension track, 3 circuit black colour L=4 m	CMP00813
Three phase suspension track, 3 circuit white colour L=4 m	CMP00823

Recessed track

Three phase recessed track, 3 circuit grey colour L=2 m	CMP00763
Three phase recessed track, 3 circuit black colour L=2 m	CMP00769
Three phase recessed track, 3 circuit white colour L=2 m	CMP00766
Three phase recessed track, 3 circuit grey colour L=3 m	CMP00764
Three phase recessed track, 3 circuit black colour L=3 m	CMP00770
Three phase recessed track, 3 circuit white colour L=3 m	CMP00767
Three phase recessed track, 3 circuit grey colour L=4 m	CMP00765
Three phase recessed track, 3 circuit black colour L=4 m	CMP00771
Three phase recessed track, 3 circuit white colour L=4 m	CMP00768

Feeding connector

RIGHT feeding connector, 3 circuit track, white colour	CMP00824
LEFT feeding connector, 3 circuit track, white colour	CMP00825
RIGHT feeding connector, 3 circuit track, grey colour	CMP00804
LEFT feeding connector, 3 circuit track, grey colour	CMP00805
RIGHT feeding connector, 3 circuit track, black colour	CMP00814
LEFT feeding connector, 3 circuit track, black colour	CMP00815

In line joint

In line joint, 3 circuit track, set of grey, white and black colour	CMP00800
---	----------

Straight joint

Straight joint with power feeding, 3 circuit track, white colour	CMP00826
Straight joint with power feeding, 3 circuit track, white grey	CMP00806
Straight joint with power feeding, 3 circuit track, white black	CMP00816

90° joint

90° joint with power feeding, white colour	CMP00827
90° joint with power feeding, grey colour	CMP00807
90° joint with power feeding, black colour	CMP00817

Variable joint

Variable joint with power feeding, white colour	CMP00828
Variable joint with power feeding, grey colour	CMP00808
Variable joint with power feeding, black colour	CMP00818

T joint

T-A joint with power feeding, 3 circuit track, white colour	CMP00829
T-A joint with power feeding, 3 circuit track, grey colour	CMP00809
T-A joint with power feeding, 3 circuit track, black colour	CMP00819

T joint

T-B joint with power feeding, 3 circuit track, white colour	CMP00754
T-C joint with power feeding, 3 circuit track, white colour	CMP00755
T-D joint with power feeding, 3 circuit track, white colour	CMP00756
T-B joint with power feeding, 3 circuit track, black colour	CMP00757
T-C joint with power feeding, 3 circuit track, black colour	CMP00758
T-D joint with power feeding, 3 circuit track, black colour	CMP00759
T-B joint with power feeding, 3 circuit track, grey colour	CMP00760
T-C joint with power feeding, 3 circuit track, grey colour	CMP00761
T-D joint with power feeding, 3 circuit track, grey colour	CMP00762

End cap

End cap, white colour	CMP00799
End cap, grey colour	CMP00797
End cap, black colour	CMP00798

Ceiling clip

Track ceiling / hanging clip, white colour	CMP00793
Track ceiling / hanging clip, grey colour	CMP00791
Track ceiling / hanging clip, black colour	CMP00792

Hanging bracket

Hanging track fastening bracket, white colour	CMP00790
Hanging track fastening bracket, grey colour	CMP00788
Hanging track fastening bracket, black colour	CMP00789

Adjustable bracket

Ceiling adjustable bracket, white colour	CMP00787
Ceiling adjustable bracket, grey colour	CMP00785
Ceiling adjustable bracket, black colour	CMP00786

Connection bracket

Connection bracket for track hanging, white colour	CMP00784
Connection bracket for track hanging, grey colour	CMP00782
Connection bracket for track hanging, black colour	CMP00783

Suspension kit

Suspension kit with L=1,5 m cable	CMP00777
Suspension kit with L=4 m cable	CMP00778
Suspension kit with L=6 m cable	CMP00779

Track cover

Track cover L=2 m, white colour	CMP00776
Track cover L=2 m, black	CMP00775