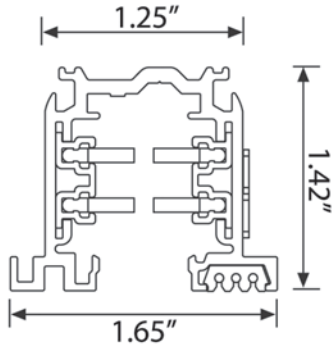


Job Name:

Type:

Global Control Plus DMX Track

Track Section

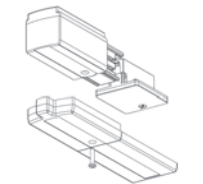


Track Section

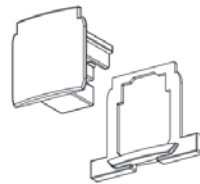
4 ft.	GNC 74
8 ft.	GNC 78
12 ft.	GNC 712

Add suffix 2-Black, 3-White, 1-Natural.
Custom lengths available. Please consult factory.

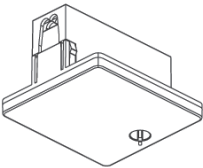
Components (Add suffix 2-Black, 3-White, 1-Silver.)



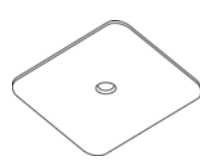
GNC 11
GNC 12 (mirror)
End Feed
Used when energizing track from an outlet box or conduit feed. Comes with power feed, control module, and cover.



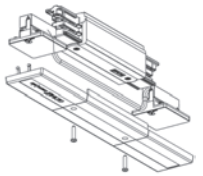
GNC 41
End Caps
Used to end any open configuration of track.



GNCM
Module with contacts/connectors for control wires.
GNC TERM
Terminates control signal (installed in GNCM)



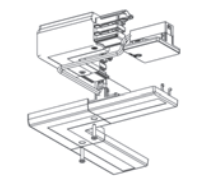
GES 15
J-Box Cover
Used to cover an outlet box.



GNC 14
Center Feed
Used to join two sections of track together in a straight line. May be used as a feed point. Comes with power feed, two control modules, and cover.



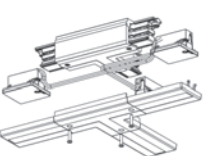
GNCA 142 (for 2mm wire/hook)
GNCA 144 (for M4 nut/rod)
GNCA 146 (for M6 nut/rod)
Hook Base



GNC 34
GNC 35 (mirror)
L Connector/Feed
Used to join two sections of track together at a 90° angle. May be used as a feed point. Comes with power feed, two control modules, and cover.



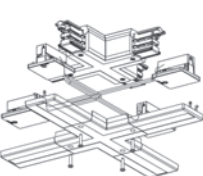
GNCT 73
Cutting tool for control wires



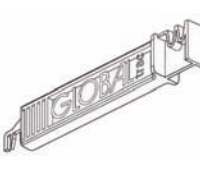
GNC 37 (right)
GNC 40 (left)
T Connector/Feed
Used to join three sections of track in a "T" configuration. May be used as a feed point. Comes with power feed, three control modules, and cover.



XTSAJ 10
Conduit Adapter
Used to attached power to any live feed.



GNC 38
X Connector/Feed
Used to join four sections of track together in an "X" configuration. May be used as a feed point. Comes with power feed, four control modules, and cover.



XTSV 12
Bending Tool
Used after field cutting to bend the conductor ends to a 90° angle. Use the opposite end of the tool to measure the correct position of the bent conductors.

Last updated 05/11/2011.

Features

By including a digital control signal within the track and Times Square DMX fixtures, dimming and switching can be obtained without the use of expensive dimmer packs or panels. An architectural control station or any DMX lighting console is all that is required to operate this track and fixture system.

Global Control Track is made of heavy-duty extruded aluminum that is ideal for numerous or heavy luminaires. Each track incorporates three 20-amp circuits and a data bus for the DMX signal.

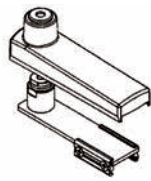
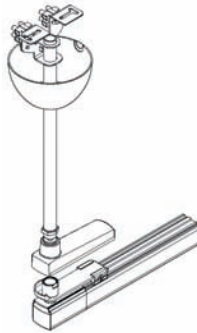
A generous offering of Times Square fixtures are available for this system. Please consult the factory or a local Times Square Sales Representative.



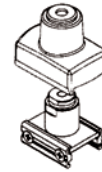
Pendant Mount (Add suffix *B-Black, W-White, S-Silver.*)

3/8" Stem and canopy kit for mechanical and electrical suspension.

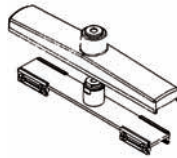
- 12 in. SPUS 12
- 18 in. SPUS 18
- 24 in. SPUS 24
- 36 in. SPUS 36
- 48 in. SPUS 48
- Custom lengths available.



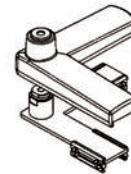
SP 4E
End feed suspension bracket for mechanical and electrical connection to the track.



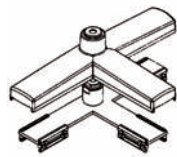
SP 4P
Point suspension bracket for mechanical connection to the track.



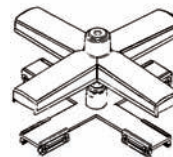
SP 4I
Center feed suspension bracket for mechanical and electrical connection to the track.



SP 4L
"L" suspension bracket for mechanical and electrical connection to the track.



SP 4T
"T" suspension bracket for mechanical and electrical connection to the track.



SP 4X
"X" suspension bracket for mechanical and electrical connection to the track.

Cable Kit w/Canopy

(Add suffix *B-Black, W-White*)

- 24 in. CG 24
- 48 in. CG 48
- 72 in. CG 72
- Custom lengths available.



Track Adapter

(Add suffix *B-Black, W-White*)

GAC 100

