







## ○, CONCEPT

Recessed trimless electrified track system.

#### MECHANICAL CHARACTERISTICS

Dimensions	3.62"W X 1.69"H
Materials	Aluminum track with copper conductors that feed electricity to the fixture and provide attachment support.
Finish	○ White ■ Black
Power Connection	Mechanical electrical polarized connections. For current limiting solutions, 3rd party current limiter breaker panel to be supplied by others.
Functionality	Different mounting configurations are achievable using electrical feeds and connectors that make it possible to build a simple or complex systems.
Mounting	To be installed in recessed trimless mud in configurations. Support suspensions to be used with track to secure to main construction of the building per NEC requirements. For use in non airtight plenum applications.
Weight	1lbs/ft
Protection	IP20

## **ELECTRICAL CHARACTERISTICS**

Voltage	120V/60Hz
Circuit	3-circuit, 4+2 conductor
Frequency	60Hz
Control	0-10V Dimming

## **R** CERTIFICATIONS

cULus Listed. RoHS3 EU 215/863

#### **WARRANTY**

5 year limited warranty.

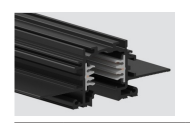
### **SPECIFICATION INFORMATION**

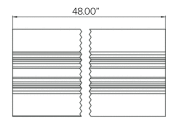


Ex: 9000-UL4/B-TR1-120 / 9004/TR-B / 9004/TRL-B / S-9000/TR1 / S-9000-UL/322-M6-B / 9001/B-3C / S-9001/TR-B

1-TRACK	2-END	CAP	3 - END CAP	FLANGE	4 - CUTTING TOOL	5 - MECHANICAL JOINT CONNECTOR	6 - MOUNTING
REQUIRED	REQUII	<u>RED</u>	REQUIRED		REQUIRED	<u>OPTIONAL</u>	REQUIRED
7 - ELECTRICAL FE	ED	8 - FEED HOU	SING	9 - ELECTRICAL CO	ONNECTOR		
REQUIRED		REQUIRED		<u>OPTIONAL</u>			

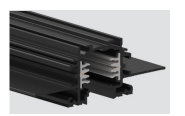
## 1-TRACK (REQUIRED)

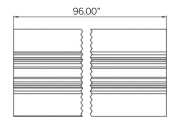




STUCCHI EUROSTANDARD PLUS recessed trimless, field cuttable with specialized tool (REQUIRED).

Finish	White	Black	
Part No.	9000-UL4/W-TR1-120	9000-UL4/B-TR1-120	



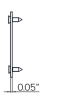


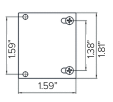
STUCCHI EUROSTANDARD PLUS recessed trimless, field cuttable with specialized tool (REQUIRED).

Finish	White	Black	
Part No.	9000-UL8/W-TR1-120	9000-UL8/B-TR1-120	

## 2 - END CAP (REQUIRED)





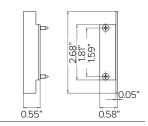


STUCCHI EUROSTANDARD PLUS recessed trimless end cap kit with locking screws, 1pc.

Part No.	9004/TR-W	9004/TR-B
Finish	White	Black

## 3 - END CAP FLANGE (REQUIRED)





STUCCHI EUROSTANDARD PLUS recessed trimless end cap flange kit with locking screws, 1pc

Finish	○ White	Black	
Part No.	9004/TR1L-W	9004/TR1L-B	

## 4 - CUTTING TOOL (REQUIRED)

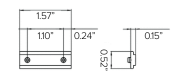


Cutting tool for track conductors.

S-9000/T-TR1

## 5 - MECHANICAL JOINT CONNECTOR (OPTIONAL)



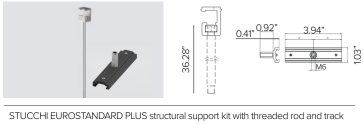


STUCCHI EUROSTANDARD PLUS mechanical joint connector, 2pcs. REQUIRED for use with interconnected lengths track lengths when two tracks intersect.

Finish Black

Part No. S-9500/314-B

## 6 - MOUNTING (REQUIRED)

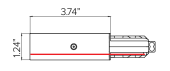


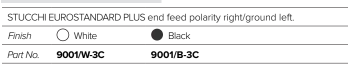
support bracket, 1pc. REQUIRED by NEC to secure to main structure of the building.

Black Finish Part No. S-9000-UL/322-M6-B

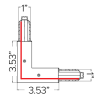
## 7 - ELECTRICAL FEED (REQUIRED)







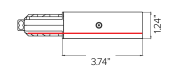




STUCCHI EUROSTANDARD PLUS L – Feed polarity external/ground internal.

Part No.	9012/W-3C	9012/B-3C	
Finish	○ White	Black	

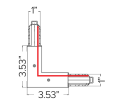




STUCCHI EUROSTANDARD PLUS end feed polarity left/ground right.

Finish Part No	9002/W-3C	9002/B-3C	
Puit IVO.	9002/W-3C	9002/B-3C	

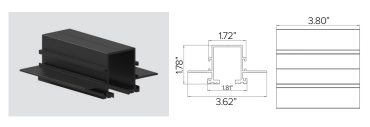




STUCCHI EUROSTANDARD PLUS L – Feed polarity internal/ground external.

Part No.	9011/W-3C	9011/B-3C	
Finish	○ White	Black	

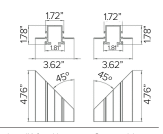
## 8 - FEED HOUSING (REQUIRED)



STUCCHI EUROSTANDARD PLUS recessed trimless feed housing. Compatible with left/right and linear end feeds only.

Finish	○ White	Black	
Part No.	S-9001/TR-W	S-9001/TR-B	





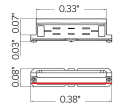
STUCCHI EUROSTANDARD PLUS recessed trimless 'L' feed housing. Compatible with L-feed only.

Part No.	S-9011/TR-W	S-9011/TR-B	
Finish	○ White	Black	



## 9 - ELECTRICAL CONNECTOR (OPTIONAL)





STUCCHI EUROSTANDARD PLUS STUCCHI EUROSTANDARD PLUS linear joint connector.

Finish	○ White	Black	
Part No.	9003/W	9003/B	