TRACK ACCESSORIES AND SYSTEMS

ERALUX Track 1 is compatible with Juno single circuit Adapters (Juno is a brand of ACUITY). Track and power distribution system is suitable for retail, commercial and residential use. Ships with one end cap (T0009) installed extruded aluminum "1" beam. Thermoplastic insulator. Two #12 AWG solid copper conductors.



	DATE	QTY	ACC. QTY	TYPE
PROJECT				
PN				
ACCESSORY PN				
NOTES				

PRODUCT CERTIFICATIONS

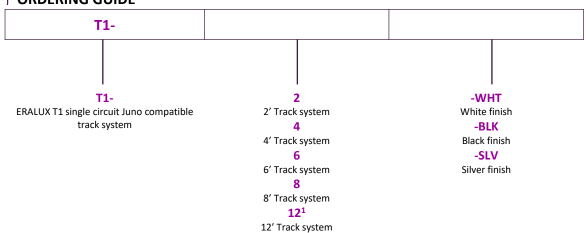




SYSTEM WARRANTY – 3 YEARS

Eralux will warrant defective drivers, LEDs and boards for 3 years from the date of purchase. This warranty is valid only if the fixture is installed and used as per installation guides and specifications. If a defect is present, Eralux will send drivers and boards at no fee with a thorough replacement instructions along with instructions on the return of the defective parts back to Eralux.





Length

Fixture Family

1 For 12 feet tracks, please contact factory for shipping costs

PART NO.	LENGTH	LENGTH
T1-2	2′	512 mm (20.16")
T1-4	4′	1122 mm (44.17'')
T1-6	6′	1732 mm (68.19'')
T1-8	8′	2341 mm (92.17'')
T1-12	12'	3581.4 mm(141")

1.37 in .69 in

Finish

TRACK SYSTEM AND ACCESSORIES



ACCESSORIES

ORDERING	CODE	DESCRIPTION	PICTURE
	-WHT		9
T10001	-BLK	Mini I Connector	Ser.
	-SLV		
T10002	-WHT		
	-BLK	T Connector	
T10002R (Reverse)	-SLV		© 10°
	-WHT		
T10003	-BLK	L Connector	
	-SLV		
	-WHT		
T10004	-BLK	X Connector	
	-SLV		
	-WHT		O
T10005	-BLK	Floating Canopy	
	-SLV		
T10006	-WHT		
T10006R (Reverse)	-BLK	Conduit End Feed	11/2
110000K (Keverse)	-SLV		
	-WHT		
T10007	-BLK	Flexible Connector	
	-SLV		
	-WHT		
T10008	-BLK	End Feed Kit and Cover	, 4
	-SLV		
	-WHT		2
T10009	-BLK	End Cap	3
	-SLV		tellar
	-WHT		E 0
T10010	-BLK	Pendant Luminaire Adapter, Chain	P
	-SLV		U Nation
	-WHT		T
T10011	-BLK	Pendant Luminaire Adapter, Cord	
	-SLV		IC.

TRACK SYSTEM AND ACCESSORIES



ACCESSORIES

ACCESSURIES	6005	D-00010-1011	
ORDERING	CODE	DESCRIPTION	PICTURE
	-WHT		
T10012	-BLK	T-Bar Connector	
	-SLV		
	-WHT		
T10013	-BLK	T-Bar End Feed	6.
	-SLV		
	-WHT		
T10014	-BLK	Mounting Accessory for T-Bar Grid Ceilings	
	-SLV		
T10015	-WHT		
T10015R	-BLK	Top Access End Feed	W
(Reverse)	-SLV		****
	-WHT		
T10016	-BLK	Line Voltage Mono-Point Adapter	
	-SLV		
	-WHT		
T10017	-BLK	Duo-Point Adapters	- Jean-
	-SLV		- opt
	-WHT		
T10018	-BLK	Line Voltage Sloped Ceiling Adapter	
	-SLV		
	-WHT		
T10020	-BLK	Cover Plate	
	-SLV		
	-WHT		
T10021	-BLK	Single Circuit End Feed	
	-SLV		
	-WHT		
T10023	-BLK	Single Circuit In-Line Feed	h. m
	-SLV		
	-WHT		
T10026	-BLK	Thin Single Circuit End Feed	Page 1
	-SLV	1	4
		1	

TRACK SYSTEM AND ACCESSORIES

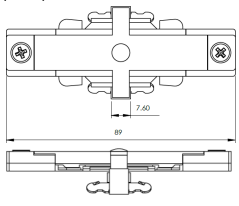
Track Components

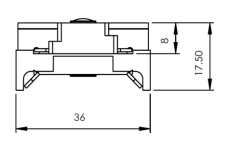
MINI I CONNECTOR



COLOUR	ORDERING CODE
White	T10001-WHT
Black	T10001-BLK
Silver	T10001-SLV

DIMENSIONS (in mm)

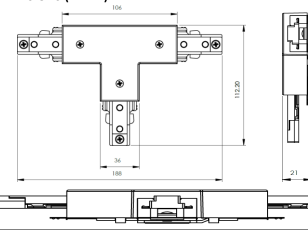




T CONNECTOR



DIMENSIONS (in mm)



T Connector

COLOUR	ORDERING CODE
White	T10002-WHT
Black	T10002-BLK
Silver	T10002-SLV

T Connector Reverse

COLOUR	ORDERING CODE
White	T10002R-WHT
Black	T10002R-BLK
Silver	T10002R-SLV

eralux®

TRACK SYSTEM AND ACCESSORIES

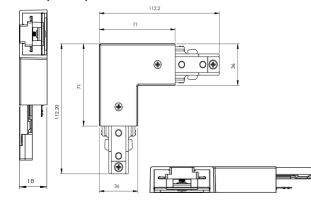
Track Components

eralux®

L CONNECTOR



DIMENSIONS (in mm)



L Connector

COLOUR	ORDERING CODE
White	T10003-WHT
Black	T10003-BLK
Silver	T10003-SLV

L Connector Cover

COLOUR	ORDERING CODE
White	AE-TS-LCONNECTOR-COVER-WH
Black	AE-TS-LCONNECTOR-COVER-BK

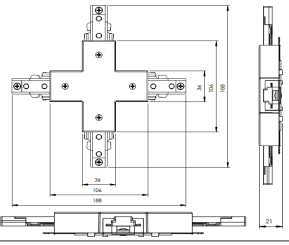
*L Connector + Cover → Straight Connector + Power Feed

X CONNECTOR



COLOUR	ORDERING CODE
White	T10004-WHT
Black	T10004-BLK
Silver	T10004-SLV



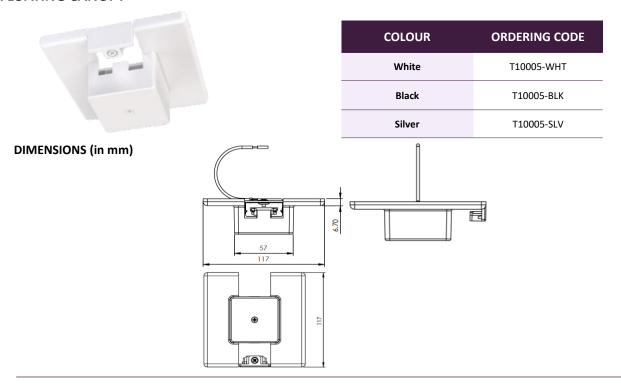


TRACK SYSTEM AND ACCESSORIES

Track Components

FLOATING CANOPY

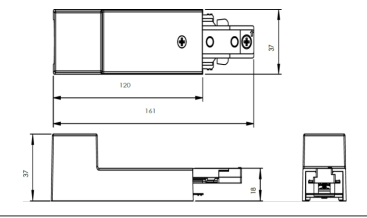




CONDUIT END FEED



DIMENSIONS (in mm)



Conduit End Feed

COLOUR	ORDERING CODE
White	T10006-WHT
Black	T10006-BLK
Silver	T10006-SLV

Conduit End Feed Reverse

COLOUR	ORDERING CODE
White	T10006R-WHT
Black	T10006R-BLK
Silver	T10006R-SLV

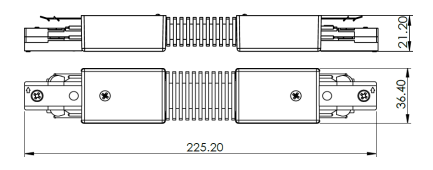
eralux®

FLEXIBLE CONNECTOR



COLOUR	ORDERING CODE	
White	T10007-WHT	
Black	T10007-BLK	
Silver	T10007-SLV	

DIMENSIONS (in mm)



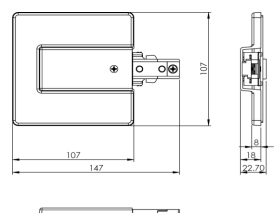


END FEED KIT AND COVER



COLOUR	ORDERING CODE	
White	T10008-WHT	
Black	T10008-BLK	
Silver	T10008-SLV	

DIMENSIONS (in mm)



TRACK SYSTEM AND ACCESSORIES

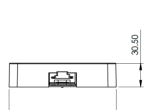
Track Components

T-BAR CONNECTOR

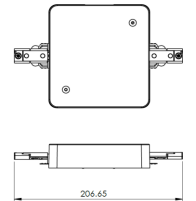


COLOUR	ORDERING CODE	
White	T10012-WHT	
Black	T10012-BLK	
Silver	T10012-SLV	

DIMENSIONS (in mm)



131.50

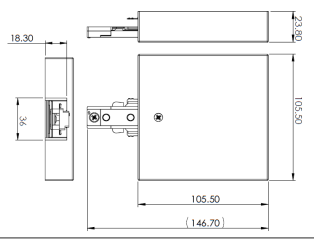


T-BAR END FEED



COLOUR	ORDERING CODE	
White	T10013-WHT	
Black	T10013-BLK	
Silver	T10013-SLV	

DIMENSIONS (in mm)



eralux®

TRACK SYSTEM AND ACCESSORIES

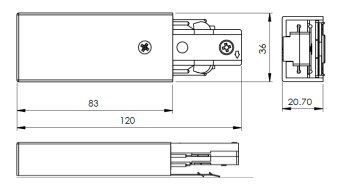
Track Components

TOP ACCESS END FEED





DIMENSIONS (in mm)



Top Access End Feed

COLOUR	ORDERING CODE	
White	T10015-WHT	
Black	T10015-BLK	
Silver	T10015-SLV	

Top Access End Feed Reverse

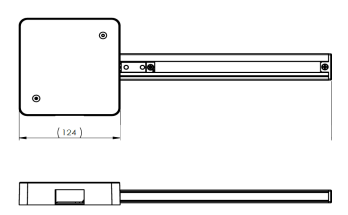
COLOUR	ORDERING CODE	
White	T10015R-WHT	
Black	T10015R-BLK	
Silver	T10015R-SLV	

SINGLE CIRCUIT END FEED



COLOUR	ORDERING CODE	
White	T10021-WHT	
Black	T10021-BLK	
Silver	T10021-SLV	

DIMENSIONS (in mm)



TRACK SYSTEM AND ACCESSORIES

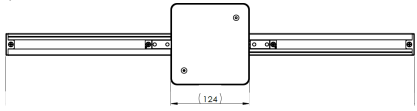
Track Components

SINGLE CIRCUIT IN-LINE FEED

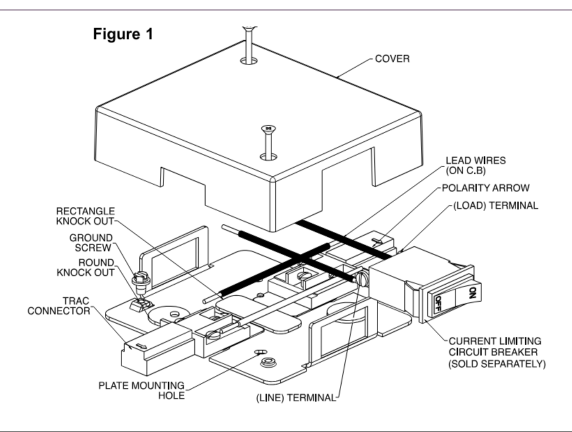


COLOUR	ORDERING CODE	
White	T10023-WHT	
Black	T10023-BLK	
Silver	T10023-SLV	

DIMENSIONS (in mm)







TRACK SYSTEM AND ACCESSORIES

Track Accessories

TRACK COMPONENTS ACCESSORIES



CURRENT LIMITER WHITE		
PART NUMBER	CURRENT LIMIT	
TC-T1-0176	1A	
TC-T1-0177 2A		
TC-T1-0178	3A	
TC-T1-0202	5A	
TC-T1-0179	6A	
TC-T1-0173	10A	
TC-T1-0174 14A		
TC-T1-0175	15A	



CURRENT LIMITER BLACK		
CURRENT LIMIT		
4A		
5A		

Current limiters are used to limit the number of track heads that can be installed on a track. It also helps avoiding overcurrent which can damage the fixtures or cause a fire.

The formula to find the current limiter necessary is I=P/V, where "I" is the current, "P" is the total power of all the fixtures on the track, and "V" is the input voltage.

Ex: if you have 10 fixtures of 30W, and the input voltage is 120V, your current limit should be at:

$$\frac{10 \times 30W}{120V} = 2.5A$$

STEM KIT FOR SUSPENSION

CANOPY









COLOUR	R ORDERING CODE	
White	T10027-WHT	
Black	T10027-BLK	

COLOUR	LENGTH	ORDERING CODE
White —	48"	TS48-WHT
	36"	TS36-WHT
	24"	TS24-WHT
	12"	TS12-WHT
Black —	48"	TS48-BLK
	36"	TS36-BLK
	24"	TS24-BLK
	12"	TS12-BLK
*Fach and ust is and rad constable		

^{*}Each product is ordered separately

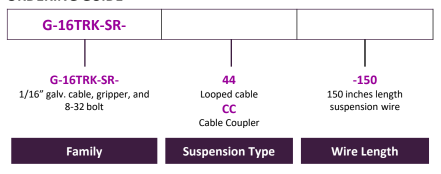
TRACK SYSTEM AND ACCESSORIES

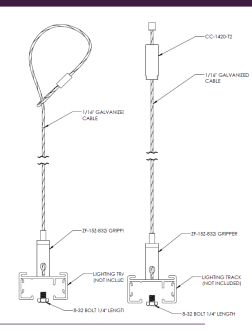
Track Suspension

SUSPENSION TRACK WIRES

Whether using a cable coupler or a looped cable method, these suspension track wires are designed to suspend track systems from the ceilings. These kits comes in two assemblies of 150 inches cables, grippers and 8-32 bolts.

ORDERING GUIDE



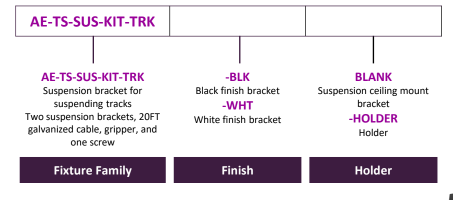


SUSPENSION TRACK BRACKET

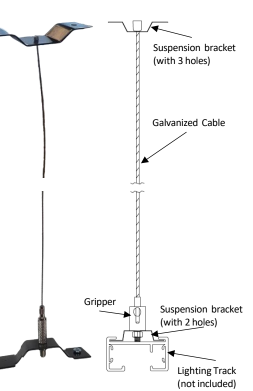
This suspension track bracket are designed to suspend track systems from the ceilings. This kits comes with two brackets one for the track and one for the ceiling of 20 FT cable, gripper, and a screw to hold the bracket with the track



ORDERING GUIDE



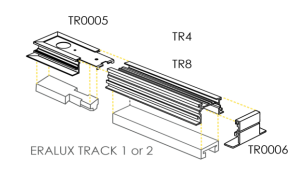


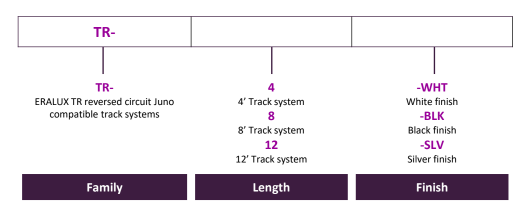




Recessed Track Housing

TRACK ACCESSORIES AND CONNECTIONS





TRACK COMPONENTS

RECESSED HOUSING FOR I CONNECTOR



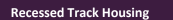
COLOUR	ORDERING CODE
White	TR0001-WHT
Black	TR0001-BLK
Silver	TR0001-SLV

RECESSED HOUSING FOR T CONNECTOR



COLOUR	ORDERING CODE
White	TR0002-WHT
Black	TR0002-BLK
Silver	TR0002-SLV

TRACK SYSTEM AND ACCESSORIES



TRACK COMPONENTS

RECESSED HOUSING FOR L CONNECTOR



COLOUR	ORDERING CODE
White	TR0003-WHT
Black	TR0003-BLK
Silver	TR0003-SLV

RECESSED HOUSING FOR END FEED



COLOUR	ORDERING CODE
White	TR0005-WHT
Black	TR0005-BLK
Silver	TR0005-SLV

RECESSED HOUSING FOR END PIECE



COLOUR	ORDERING CODE
White	TR0006-WHT
Black	TR0006-BLK
Silver	TR0006-SLV

eralux®