

# TRACK SERIES

Adaptor must match track-use this chart to select adaptor.  
adaptor will be wired to track head.

	2 CIRCUIT			3 CIRCUIT
	1 NEUTRAL	2 NEUTRAL		1 NEUTRAL
<b>SERIES NUMBER</b>	<b>GET</b>	<b>TEK</b>	<b>HTEK</b>	<b>XTS</b>
Voltage	120	120	277	120
<b>REQUIRED ADAPTOR</b>	<b>GES66</b>	<b>TEK100</b>	<b>HTEK100</b>	<b>GA100</b>

	2 CIRCUIT			3 CIRCUIT
	1 NEUTRAL	2 NEUTRAL		1 NEUTRAL
<b>SERIES NUMBER</b>	<b>GET</b>	<b>TEK</b>	<b>HTEK</b>	<b>XTS</b>
Voltage	120	120	277	120
<b>TRACK LENGTHS</b>	<b>SPECIFY FINISH:</b> Natural Aluminum (-1) Available for track lengths only; Black (-2); White (-3)			
4' Length	GET304	TEK44 / *FTP44	HTEK44 / *FTP44	XTS44 / *FTP44
8' Length	GET308	TEK48 / *FTP48	HTEK48 / *FTP48	XTS48 / *FTP48
12' Length	GET312	TEK412 / *FTP412	HTEK412 / *FTP412	XTS412 / *FTP412
<b>ACCESSORIES</b>	<b>SPECIFY FINISH:</b> Black (-2); White (-3) *FTP (Recessed Track Jacket-Order Separately if Required)			
Live End	GET11	TEK11	HTEK11	XTS11
End Cap	GET41	TEK41	HTEK41	XTS41
Linear Coupler	GET21	TEK21	HTEK21	XTS21
Conduit End Feed	GET13	N/A	N/A	N/A
Live Middle Feed	GET14	TEK14	HTEK14	XTS14
Feedable L	GET34	TEK34	HTEK34	XTS34
Feedable T	GET40	TEK40	HTEK40	XTS40
Feedable X	GET38	TEK38	HTEK38	XTS38
Floating Feed	GET67	N/A	N/A	N/A
Conduit Continuation	GET13 & GET16	N/A	N/A	N/A
Flex Connect	GET23	N/A	N/A	N/A
Monopoint***	GES70	N/A	N/A	N/A
<b>TRACK MOUNTING</b>	<b>SPECIFY FINISH:</b> Black (-2); White (-3)			
Stem Kit	GEA37 / ( )	SPUS / ( )	SPUS / ( )	SPUS / ( )
End Feed Suspension	GEA11	SP4E	SP4E	SP4E
Universal Feed Suspension	GEA10	SP4P	SP4P	SP4P
L Feed Suspension	N/A	SP4L	SP4L	SP4L
T Feed Suspension	N/A	SP4T	SP4T	SP4T
X Feed Suspension	N/A	SP4X	SP4X	SP4X
TBAR Clip	GEA7	SPBT12	SPBT12	SPBT12
Cable Clip	N/A	SPB10	SPB10	SPB10
Threaded Rod Mounting Clip	GEA6			
Ceiling Cup for Cable Rod*	N/A	SPB30	SPB30	SPB30
Cable Lengths*	N/A	SPB34 (*)	SPB34 (*)	SPB34 (*)
<b>SPECIFY FINISH:</b> Black (-2); White (-3) / ( ): <b>SPECIFY STEM LENGTH</b> / (*): <b>SPECIFY CABLE LENGTH, 5' OR 9'</b>				

Dimensions shown are nominal. Spectrum Lighting is continually improving products and reserves the right to make changes that will not alter performance or appearance with or without written notice.



<b>PROJECT:</b>	<b>TYPE:</b>
<b>CAT. NO.:</b>	



# XTS PRO TRACK SYSTEM

3 CIRCUIT / 1 NEUTRAL

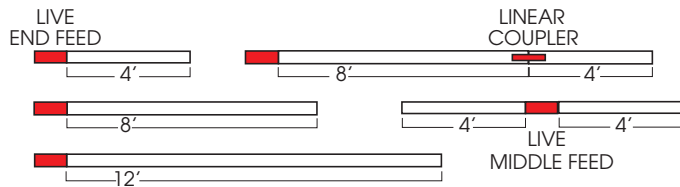
120 VOLT

USE GA100 ADAPTOR

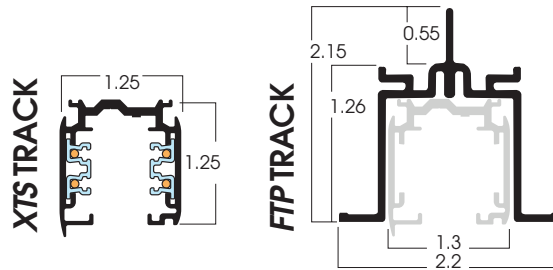
**XTS**  
SERIES

## COMPONENTS OF XTS TRACK INSTALLATION

TYPICAL TRACK INSTALLATIONS



- 3 Circuit/1 Neutral Track
- Architectural Grade.
- ISO 9002 Quality
- Integral Suspension rail.
- Copper connector/ polycarbonate components
- UL Listed.



DESCRIPTION	PART #	PART #
	TRACK	RECESSED
4' TRACK	XTS44	FTP44
8' TRACK	XTS48	FTP48
12' TRACK	XTS412	FTP412

SPECIFY FINISH: Natural Aluminum (-1) Available for track lengths only; Black (-2); White (-3)

## ACCESSORIES FOR HTEK TRACK INSTALLATION

LIVE END  
XTS11



FEEDABLE "L"  
CONNECTOR  
XTS34



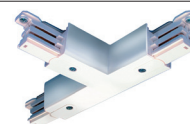
LIVE MIDDLE FEED  
XTS4



DEAD END  
XTS12



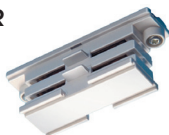
FEEDABLE "T"  
CONNECTOR  
RIGHT-XTS39, LEFT-XTS40



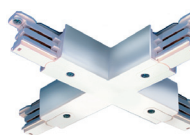
MONO POINT  
1 CIRCUIT GES70  
SPECIFY ADAPTOR GES66



LINEAR COUPLER  
XTS21



FEEDABLE "X"  
CONNECTOR  
XTS38



SPECIFY FINISH: Black (-2); White (-3)

## MOUNTING ACCESSORIES FOR HTEK TRACK

STEM KIT for GES/GET  
SPUS ( )  
Specify Stem Length  
12", 18", 24", 48"



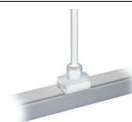
T-BAL CLIP  
SKBT12



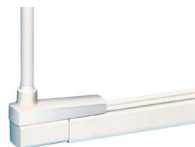
CABLE CLIP  
SKB12



UNIVERSAL  
SP4P



END FEED  
SUSPENSION  
SP4E



## OTHER ACCESSORIES NOT SHOWN

DESCRIPTION	PART #
Ceiling Cup Cable	SKB30
*Cable Lengths (*5', 9')	SKB34 (*)

SPECIFY FINISH: Black (-2); White (-3)



Dimensions shown are nominal. Spectrum Lighting is continually improving products and reserves the right to make changes that will not alter performance or appearance with or without written notice.



PROJECT:

TYPE:

CAT. NO.:

