

HALO TRACK H1

TRACK ACCESSORIES & SYSTEM

DATE	
PROJECT NAME	
TYPE	
QTY	
NOTES	

DESCRIPTION



120V 50/60 Hz 20A max



- H1 tracks are compatible with HALO single circuit Adapters.
- Track/Power Distribution System suitable for retail, commercial and residential use.

LENGTH	PART NO.	LENGTH
2'	H1-2	512 mm (20.16'')
4'	H1-4	1122 mm (44.17'')
6'	H1-6	1732 mm (68.19'')
8'	H1-8	2341 mm (92.17'')

Note: For 12 feet tracks Please contact factory for shipping cost

ORDER CODE

Example: H1-2-WHT

FAMILY	LENGTH	FINISH
H1-		-
H1- ERALUX H1 single circuit Halo compatible track systems	2 2' track system	-WHT White Finish
	4 4' track system	-BLK Black Finish
	6 6' track system	
	8 8' track system	

WARRANTY

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.

HALO TRACK H1

TRACK ACCESSORIES & SYSTEM

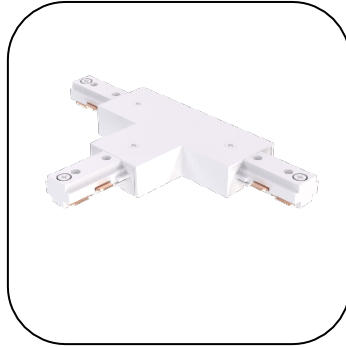
DATE	
PROJECT NAME	
TYPE	
QTY	
NOTES	

TRACK COMPONENTS



MINI I CONNECTOR

H10001



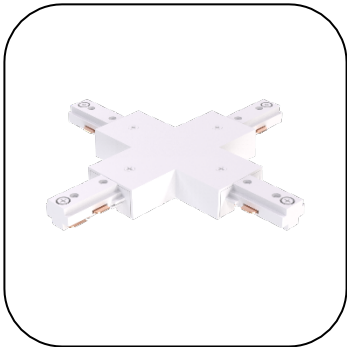
T CONNECTOR

H10002
H10002R (Reverse)



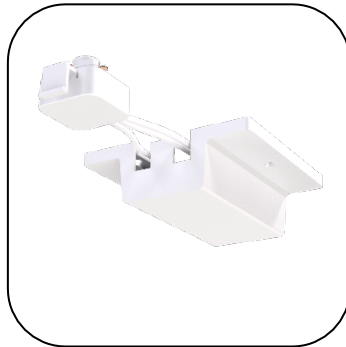
L CONNECTOR

H10003



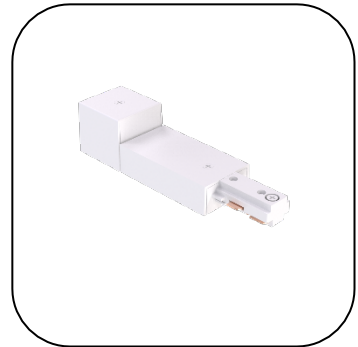
X CONNECTOR

H10004



FLOATING CANOPY

H10005



CONDUIT END FEED

H10006
H10006R



FLEXIBLE CONNECTOR

H10007



END FEED KIT + COVER

H10008



END CAP

H10009

PRODUCT ORDERING COLOR CODES

WHITE (-WHT), BLACK (-BLK), SILVER (-SLV)

HALO TRACK H1

TRACK ACCESSORIES & SYSTEM

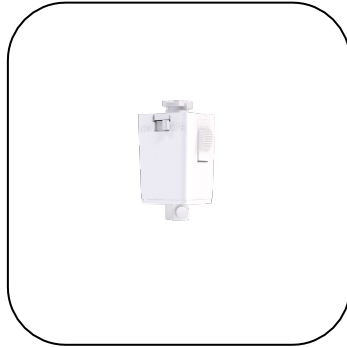
DATE	
PROJECT NAME	
TYPE	
QTY	
NOTES	

TRACK COMPONENTS



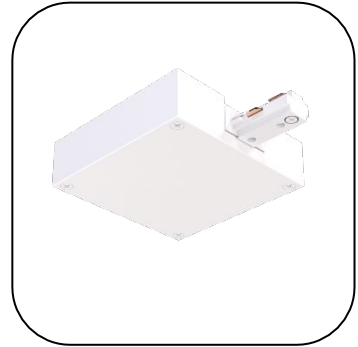
PENDANT LUMINAIRE ADAPTER, CHAIN

H10010



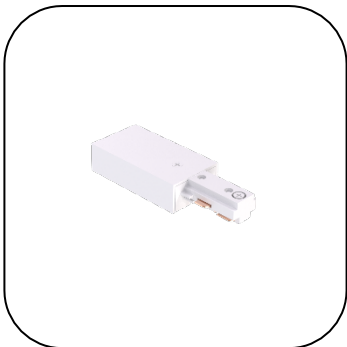
PENDANT LUMINAIRE ADAPTER, CORD

H10011



T-Bar End Feed

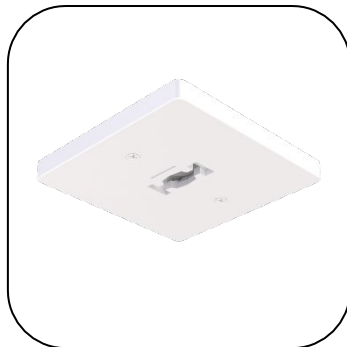
H10013



Top Access End Feed

H10015

H10015R



Line Voltage Mono-Point Adapter

H10016



Single Circuit End Feed

H10021



Single Circuit In-Line Feed

H10023