One and Two-Circuit Track System Source: 2400W each circuit 120V input

Туре	
Project	
Catalog No.	
Notes	

PRODUCT DESCRIPTION

Low profile, extruded aluminum track with 20-Amp rated flat, solid integral conductors. Variety of connectors and accessory parts available.

NOTE: Nora Track is not approved for use with remote transformers. Low voltage fixtures require a transformer for each fixture, can be purchased as a separate item or a fixture with transformer included.

SPECIFICATION

Extrusion: 0.030 die cast aluminum construction with 0.045 PVC insulators holding 12-gauge flat conductor wiring. Polarity groove is located on face of track to indicate location of grounding conductor.

Polarity Groove: Each track section includes a groove on the surface of the extrusion. This groove must be continuous throughout the track run. Track heads also have a polarity groove, which must coincide with the track's polarity groove.

Mounting: The track may be surface, stem, or cable mounted. All lengths of track can be field cut. Surface mounting hardware included with each track section.

Compatibility: Nora track system is compatible with Halo, Catalina, Hampton Bay, Halo-Edison, or any other brand configured to Halo 3-wire track configuration.

NOTE: Wands and monopoint canopies are generally not compatible with other manufacturers.

ELECTRICAL

Input Voltage: 120V

Wattage: 2400W each circuit

Dimming: Nora track may be dimmed with any approved incandescent, magnetic low voltage, or electronic low voltage controls, depending on the track fixtures being used. If using two dimming switches on NT-2300 two-circuit track, only apply a single phase neutral to the shared common wire on the track rail. Do not attempt to use 3-way or multi-phase neutral if dimming.

LISTING

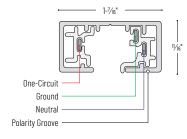
cULus Listed for Dry Locations



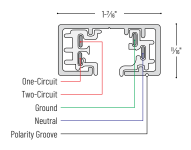
One-Circuit Track System	Two-Circuit Track System
Track Length / Finish	Track Length / Finish
NT-301B = 2' Track, Black (actual length: 24-1/4")	NT-2301B = 2' Track, Black (actual length: 24-1/4")
NT-301BZ = 2' Track, Bronze (actual length: 24-1/4")	NT-2301S = 2' Track, Silver (actual length: 24-1/4")
NT-301N = 2' Track, Natural Metal (actual length: 24-1/4")	NT-2301W = 2' Track, White (actual length: 24-1/4")
NT-301S = 2' Track, Silver (actual length: 24-1/4")	NT-2302B = 4' Track, Black (actual length: 48-1/4")
NT-301W = 2' Track, White (actual length: 24-1/4")	NT-2302S = 4' Track, Silver (actual length: 48-1/4")
NT-302B = 4' Track, Black (actual length: 48-1/4")	NT-2302W = 4' Track, White (actual length: 48-1/4")
NT-302BZ = 4' Track, Bronze (actual length: 48-1/4")	NT-2303B = 6' Track, Black (actual length: 72-1/4")
NT-302N = 4' Track, Natural Metal (actual length: 48-1/4")	NT-2303S = 6' Track, Silver (actual length: 72-1/4")
NT-302S = 4' Track, Silver (actual length: 48-1/4")	NT-2303W = 6' Track, White (actual length: 72-1/4")
NT-302W = 4' Track, White (actual length: 48-1/4")	NT-2304BA = 8' Track, Black (actual length: 92-3/8")
NT-303B = 6' Track, Black (actual length: 72-1/4")	NT-2304S = 8' Track, Silver (actual length: 96-1/4")
NT-303N = 6' Track, Natural Metal (actual length: 72-1/4")	NT-2304WA = 8' Track, White (actual length: 92-3/8")
NT-303S = 6' Track, Silver (actual length: 72-1/4")	NT-2331KB = 12' Track Kit, Black finish
NT-303W = 6' Track, White (actual length: 72-1/4")	(includes (2) 6' sections and straight connector
NT-304BA = 8' Track, Black (actual length: 92-3/8")	NT-2331KS = 12' Track Kit, Silver finish
NT-304BZA = 8' Track, Bronze (actual length: 92-3/6")	(includes (2) 6' sections and straight connector
NT-304N = 8' Track, Natural Metal (actual length: 96-1/4")	NT-2331KW = 12' Track Kit, White finish
NT-304SA = 8' Track, Silver finish (actual length: 92-3/8")	(includes (2) 6' sections and straight connector
NT-304WA = 8' Track, White finish (actual length: 92-3/8")	
NT-331B = 12' Track, Black finish (actual length: 144-1/4")	
NT-331S = 12' Track, Silver finish (actual length: 144-1/4")	
NT-331W = 12' Track, White finish (actual length: 144-1/4")	
NT-331KB = 12' Track Kit, Black finish	
(includes (2) 6' sections and straight connector)	
NT-331KS = 12' Track Kit, Silver finish	
(includes (2) 6' sections and straight connector)	



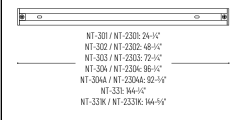




One-Circuit Track



Two-Circuit Track



Example: NT-302B = 4' One-Circuit Track, Black finish

(includes (2) 6' sections and straight connector)

NT-331KW = 12' Track Kit, White finish



One and Two-Circuit Track System Accessories

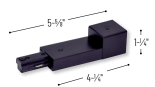
Type
Project
Catalog No.
Notes



Live End Feed

Circuit	Finish
NT-316 = One-Circuit	B = Black
NT-2316* = Two-Circuit	S = Silver
	W = White

To start a run. Adds 2-3/4" to length. Left hand polarity available for daisy chain applications (NT-2316/L).



Live End Conduit Connector

Circuit	Finish
NT-328 = One-Circuit	B = Black
NT-2328* = Two-Circuit	S = Silver
	W = White

Accepts standard ½" conduit fitting. Use the surface conduit feed trade-size conduit fitting. Left hand polarity available for daisy chain applications (NT-328/L).



T-Bar End Feed

Circuit	Finish
NT-348 = One-Circuit	B = Black
NT-2348 = Two-Circuit	S = Silver
	W = White

To start a run. Top three knockouts. Mounting hardware included.



L-Connector

Circuit	Finish
NT-313 = One-Circuit	B = Black
NT-2313 = Two-Circuit	S = Silver
	W - White

Connects two track sections at 90° . Field adjustable for right or left hand polarity. Cover included to change to I-Connector.



Live End Feed with Cover

Circuit	Finish
NT-311 = One-Circuit	B = Black
NT-2311 = Two-Circuit	S = Silver
	W = White

Live end to start a run. Mounting hardware included.



Live End Feed with Canopy

Circuit	Finish
NT-352 = One-Circuit	B = Black
NT-2352 = Two-Circuit	S = Silver
	W = White

Live end to start a run. Mounting hardware included.



Straight Connector

Circuit	Finish
NT-310 = One-Circuit	B = Black
NT-2310 = Two-Circuit	S = Silver
	W = White

Joins two track sections end to end. Cannot be used as a power feed. Adds 1/4" to length.



T-Connector

Circuit	Finish	
NT-314 = One-Circuit	B = Black	
NT-2314* = Two-Circuit	S = Silver	
	W = Whit	

Connects three track sections in a T configuration. Can be used as a powder feed.



Floating Canopy Feed

Circuit	Finish
NT-307 = One-Circuit	B = Black
NT-2307 = Two-Circuit	S = Silver
	W = White

Connects track to existing outlet box anywhere along the track. Mounting hardware included



Live End Feed with Cord and Plug Set

Circuit	Finish
NT-321 = One-Circuit	B = Black
	S = Silver
	W = White

Live end 10A 1200W max. with 12' grounded cord and plug. (Not UL Listed)



Current Limiting Feed with Circuit Breaker

	ourront Emiliting rood with on ou	
	Circuit	
	NT-348 = One-Circuit End Feed	
NT-358 = One-Circuit In-Line Fee		
	NT-2348 = Two-Circuit End Feed	



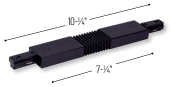
NT-358 = One-Circuit In-Line Feed
NT-2348 = Two-Circuit End Feed
NT-2358 = Two-Circuit In-Line Feed
W = White



/0.5A = 0.5A (End Feed only)

/1A = 1A	
/2.5A = 2.5A	
/5A = 5A	
/7.5A = 7.5A	
/10A = 10A	
/12A = 12A	

/12A = 12A /14A = 14A



Flexible Connector

Circuit	Finish
NT-309 = One-Circuit	B = Black
NT-2309 = Two-Circuit	S = Silver
	W = White

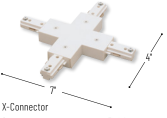
Connecting two tracks at any angle up to 90° . Can be used as a power feed.



I-Connector

Circuit	Finish
NT-312 = One-Circuit	B = Black
NT-2312 = Two-Circuit	S = Silver
	W = White

Joins two track sections together end to end. Can be used as a power feed. Adds 4" to length.



Circuit	Finish
NT-315 = One-Circuit	B = Black
NT-2315* = Two-Circuit	S = Silver
	*** **** ***

Connects four track sections in a cross configuration. Can be used as a powder feed. Adds 4" to length.



Dead End Cap

Circuit	Finish
NT-318 = One-Circuit NT-2318* = Two-Circuit	B = Black S = Silver
	W = White

To end a run. Two are included with each track.

 $^{^*}$ Note: All two-circuit track connectors are supplied as right polarity, for left polarity add "/L" suffix



One and Two-Circuit Track System Accessories

Type
Project
Catalog No.
Notes



Pendant Assembly Kit

,	
Length	Finish
NT-305 = 18"	B = Black
NT-306 = 24"	S = Silver
NT-336 = 36"	W = White
NT- 329 = 48"	
NT-372 = 72"	
NT-396 = 96"	

Suspends track from ceiling. 4' maximum distance between pendant assembly kits.



Wire Way Cover

Description	Finish
NT-326 = Wire Way Cover	B = Black
	S = Silver
	W = White

For track to be wired through stem. Use one for each live end used.



Outlet Adapter

Description	Finish
NT-327 = Outlet Adapter	B = Black S = Silver W = White

Allows a power outlet to be placed on the track. (Not UL Listed)



Replacement Stem for Pendant Assmebly

ength	Finish	
NRA-132/24 = 24"	B = Black	
NRA-132/48 = 48"	S = Silver	
NRA-132/72 = 72"	W = White	
NRA-132/96 = 96"		
NRA-82 = Stem Counter		

To replace existing or field damaged stem in pendant assembly kit. Use NRA-82 coupler to join two stems together.



Outlet Box Cover

Description	Finish
NT-320 = Outlet Box Cover	B = Black
	S = Silver
	W = White

Can be used at any feed connection (live, straight, L, T or X). Screws included.



Utility Hook

Description	Finish
NT-308 = Utility Hook	B = Black
	S = Silve
	W = Whit

For chain hung fixtures up to 30 lbs.



Slope Pendant Adapter

Description	Finish
NT-349 = Slope Pendant	B = Black
	S = Silver
	W = White

Allows pendant assembly kit (NT-305, NT-306, NT-336, NT-329) to hang straight down from ceiling. Can be used to feed power to track.



Aircraft Cable Suspension Kit Length

,
NT-355/8 = 8'
NT 7FF/90 - 90

Suspends track from high ceiling applications with ¼" – 20 threaded coupling. Supplied with T-Bar mounting clip, ceiling plate, aircraft cable and couplers



T-Bar Attachment Clip

NT-332 = 15/16" T-Bar Clip	

To attach track to T-Bar drop ceiling.



Pendant Adapter

Description	Finish
NT-368 = Pendant Adapter	B = Black S = Silver
	W - White

Allows a pendant to be powered from track. Adapter extends 2" from the track. Maximum Weight: 5 lb

One and Two-Circuit Track System Accessories

Type
Project
Catalog No.
Notes









Versa QuickJack Adapter

Description	Finish
NT-370 = QuickJack Ad	dapter B = Black S = Silver W = White

Contains female QuickJack adapter. Accepts all fixtures with male QuickJack adapter. Includes electronic transformer/driver rated for 0-60W.

Exter	

Length	Finish
NT-322/12 = 12"	B = Black
	W = White
NT-322 = 18"	B = Black
NT-323 = 24"	S = Silver
NT- 324 = 36"	W = White
NT-325 = 48"	

Extends track fixture from track. Also available by special order, factory installed extension rods to 48".



Length	FIIIISII
NT-330 = 18" Flexible	B = Black
	W = White

For use only with NTH-618. Extends track fixture from track. Cannot be used with NTL-200 series low voltage track fixtures.

Slope Adapter

Description	Finish
NT-333 = H Fixture to H Track	B = Black
NT-334 = J Fixture to H Track	S = Silver
NT-335* = H Fixture to J Track	W = White

Used to extend track fixture on a slope ceiling *NT-335 not available in silver finish



Monopoint for Line Voltage Fixtures

Jescription	FINISN
NT-319 = Square Monopoint	B = Black
NT-366 = Round Monopoint	S = Silver
	W = White

Allows the installation of line voltage track fixture/pendant without a track - not suitable for all products. Mounts permanently to outlet box.



Monopoint for Versa Low Voltage Fixtures
Description Finish

NT-337 = Square Monopoint	B = Black
	S = Silver
	W = White

Allows the installation of one NTLE-200 Versa series track fixture without a track. Mounts permanently to outlet box. 10 lbs. max weight.



Monopoint for Double Locking Fixtures
Description Finish

NT-380 = Round Monopoint	B = Black
	W = White

Allows the installation of double locking track fixture without a track - not suitable for all products. Mounts permanently to outlet box. Compatible fixtures: NTE-854, NTE-855, NTE-880, NTH-910, NTH-920, NTH-930



Monopoint for Aiden Track Head (NTE-850)
Description Finish

NT-379 = Round Monopoint	B = Black
	S = Silver
	W = White

Allows the installation of Aiden Track Head without a track - not suitable for all products. Mounts permanently to outlet box. Compatible fixture: NTE-850

