

Type _____

Project _____

Catalog No. _____

Lamp/Wattage _____

NT-300 Series Single Circuit Track System & Accessories

PRODUCT DESCRIPTION

Low profile, extruded aluminum track with 20-Amp rated flat, solid integral copper conductors. Track is safely grounded by a dedicated copper conductor. Variety of connectors and accessory parts available.

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

CONSTRUCTION

Extrusion

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

Electrical

Voltage: 120V 60Hz / 20A Max.

Maximum Wattage: 2400 watts

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 arrow, which must coincide with the track's polarity groove.

End Cap

Two dead end caps with screws are included with each track section.

Mounting

The track may be surface, stem, or cable mounted (see page 5). All lengths can be field cut. Surface mounting hardware included with each track section.

Compatibility

Nora track heads are compatible with Halo or any other brands configured to Halo 3 wire track configuration.

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

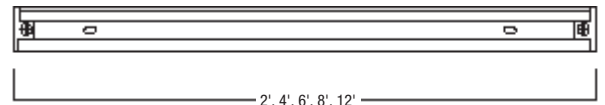
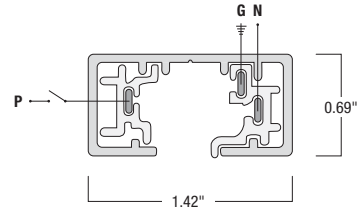
Dimming

Nora track may be dimmed with any approved incandescent, magnetic low voltage, or electronic low voltage controls, depending on the track fixtures being used. Do not attempt to use 3-way or multi-phase neutral if dimming.

Labels and Listings



DIMENSIONS



Length: 2', 4', 6', 8', 12'
Height: 0.69"
Width: 1.42"

One-Circuit Track

2' TRACK

- NT-301B: 2' Black Track, One-Circuit (24-1/4" actual length, including end caps)
- NT-301BZ: 2' Bronze Track, One-Circuit (24-1/4" actual length, including end caps)
- NT-301N: 2' Natural Metal Track, One-Circuit (24-1/4" actual length, including end caps)
- NT-301S: 2' Silver Track, One-Circuit (24-1/4" actual length, including end caps)
- NT-301W: 2' White Track, One-Circuit (24-1/4" actual length, including end caps)

4' TRACK

- NT-302B: 4' Black Track, One-Circuit (48-1/4" actual length, including end caps)
- NT-302BZ: 4' Bronze Track, One-Circuit (48-1/4" actual length, including end caps)
- NT-302N: 4' Natural Metal Track, One-Circuit (48-1/4" actual length, including end caps)
- NT-302S: 4' Silver Track, One-Circuit (48-1/4" actual length, including end caps)
- NT-302W: 4' White Track, One-Circuit (48-1/4" actual length, including end caps)

6' TRACK

- NT-303B: 6' Black Track, One-Circuit (72-1/4" actual length, including end caps)
- NT-303S: 6' Silver Track, One-Circuit (72-1/4" actual length, including end caps)
- NT-303W: 6' White Track, One-Circuit (72-1/4" actual length, including end caps)

8' TRACK

- NT-304B: 8' Black Track, One-Circuit (96-1/4" actual length, including end caps)
- NT-304BZ: 8' Bronze Track, One-Circuit (96-1/4" actual length, including end caps)
- NT-304N: 8' Natural Metal Track, One-Circuit (96-1/4" actual length, including end caps)
- NT-304S: 8' Silver Track, One-Circuit (96-1/4" actual length, including end caps)
- NT-304W: 8' White Track, One-Circuit (96-1/4" actual length, including end caps)

12' TRACK

- NT-331B: 12' Black Track, One-Circuit (144-1/4" actual length, including end caps)
- NT-331S: 12' Silver Track, One-Circuit (144-1/4" actual length, including end caps)
- NT-331W: 12' White Track, One-Circuit (144-1/4" actual length, including end caps)