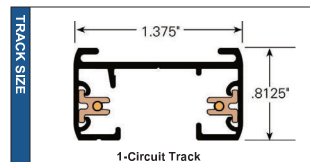
# **Nordic Track System**

Series 760 – 1 Circuit





(GES)

Track Sizes:

 Catalog Number
 Nominal Length
 Actual Length

 760-GES 204
 4 Feet
 44 Inches

 760-GES 208
 8 Feet
 92 Inches

 760-GES 212
 12 Feet
 140 Inches

- Suspension Hardware Rail
- Milled Grounding Bar
- Alignment Groove
- Bus Bar Installation
- Extruded Channel
- · Predrilled Mounting Holes

TRACK SYSTEM ACCESSORIES Actual 44, 92, 140 inches\* or field cut to length add 2.75 No dimension added with linear coupler (3) add add Actual 44, 92, 140 inches\* or field cut to length Actual 44, 92, 140 inches\* or field cut to length add Feedpoint-to-feedpoint+: add 4" to actual length Conduit End Feed Live Middle Feed Live End Feed **Linear Coupler** 760-GES 11 - 1 Circuit 760-GES 13 - 1 Circuit 760-GES 21 - 1 Circuit 760-GES 14 - 1 Circuit Add 2" per feedpoint Add 2" per feedpoint Actual 44, 92, 140 inches\* or field cut to length Actual 44, 92, 140 inches\* or field cut to length Typical grid layout showing proper feeds, and feedpoint-to-feedpoint dimension considerations. Add 2" per feedpoint Actual dimensions\* or field cut to length 6 Feedable T-Connector Feedable L-Connector Feedable X-Connector Right/Left Configurable Right/Left Configurable 760-GES 38 - 1 Circuit 760-GES 34 - 1 Circuit 760-GES 40 - 1 Circuit

CLARTÉ LIGHTING, INC.

975 N. Todd Ave, Azusa, CA 91702 Tel No. (626) 261-4242 Fax No. (626) 598-3750

	openineaner energener enange ministration		
Project Name:	Туре:		
Catalog Number:	Date:		

# TRACK ADAPTERS

ORDERING INFORMATION

# **Nordic Track System**

Series 760 - 1 Circuit





Monopoint 760-GES 70 - 1 Circuit



Floating Feed 760-GES 67 - 1 Circuit



Conduit Continuation Kit

Used to jumper track runs around obstacles. 760-GES 13+16 - 1 Circuit



T-Bar Feed Kit

Allows for feeding of track from an intersection point in a suspended ceiling application. 760-GES 17 - 1 Circuit



### **Dead Ends**

Included with live end feeds, conduit feeds linear couplers, straight feed connectors and L, T, & X feed connectors. 760-GES 41

> Field switchable between circuits.

UP - Circuit #2

DOWN - Circuit #1



**Current Limiter - Live End Feed** 760-GES11-CB **Current Limiter - Live Center Feed** 760-GES14-CB

Track Reinforcement Plate Used to strengthen mechanical connection between track sections when a linear coupler is utilized.

**Pre-wired Adapter** 

Same as GES 66, but with Pre-connected 6" leads for

easier fixture connection 760-GES 66WB

Circuit Type

Single Circuit

Single Circuit

Single Circuit

**Outlet Box Cover** For use with any eco connector 760-GES 15

\*Please refer to Nordic catalog for additional mounting heads & accessories



Adapter Max. 20lbs / 600W. 760-GES 66

NOTE: All adapters supplied with 1/8" 27 IPS thread nipple for fixture connection.



ENGINEERING SPECIFICATIONS

### **Transformer Adapter**

120V / 12V / 75W - Dimmable with integral LV transformer. 760-GEST 66

Ordering Example:

Catalog Number

Track System

760 - GES204 - WHT

Accessory Type **Product Description** 

HUCK OYSICH		
760-GES204	4' Track	Single Circuit
760-GES208	8' Track	Single Circuit
760-GES212	12' Track	Single Circuit
760-GEA21	Track Reinforcement Plate	Single Circuit
760-GES11	Live End	Single Circuit
760-GES13	Conduit End Feed	Single Circuit
760-GES13+16	Conduit Continuation Kit	Single Circuit
760-GES14	Straight Feed	Single Circuit
760-GES15	Outlet Box Cover	Single Circuit
760-GES17	T-Bar Feed Kit	Single Circuit
760-GES21	Linear Coupler	Single Circuit
760-GES34	L-Connector	Single Circuit
760-GES38	X-Connector	Single Circuit
760-GES40	T-Connector	Single Circuit
760-GES41	Dead End	Single Circuit
760-GES67	Floating Feed	Single Circuit
760-GES70	Monopoint	Single Circuit
760-8-AC20	8' Cable Kit	Single Circuit
760-PD-AC20	20" Power Feed	Single Circuit
760-GES11-CB-1	1 amp	Single Circuit
760-GES11-CB-3	3 amp	Single Circuit
760-GES11-CB-5	5 amp	Single Circuit

Color Option (Must Select): BLK

760-GES11-CB-8

760-GES14-CB

760-GES11-CB-12

NA Natural Aluminum (Only for Track)

8 amp

12 amp

Center Feed

### Size

- Track available in standard 4', 8' & 12' lengths and measures only 1.375" x .8125" deep.
- . Track is capable of being cut to any desired length with a proper saw.

### Connectors

· Save time and effort. Simply push connectors into ends of track and eliminate the need for splicing. L, T & X connectors allow the flexibility to build complex patterns.

## **Specifications**

• Track is built from extruded aluminum channel with a .070" wall thickness. Conductors are solid copper buss bar, equivalent to #12 AWG wire. Electrical capacity is 20 amps. End caps and connectors are polarized and are enclosed in injection molded Lexan.

### Grounding

· Safety of operation is accomplished automatically by a milled grounding bar. The finger in each connector maintains continuity through the track and building ground system.

Specification sheet subject to change without notice

	 	-
Project Name:	Type:	
Catalog Number:	Date:	