GOBALE eco
Lighting Track Systems

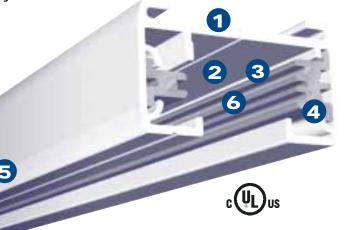
Catalog Numbers ASL-E1 Circuit Series ASL-E2 Circuit Series

Item Type:

High quality, UL listed 1 or 2 circuit lighting track systems

· Low profile, easy & flexible installation

GLOBAL trac lighting track is engineered to be a durable, dependable, and simple-to-install lighting solution. The track's extruded aluminum construction and continuously crimped conductor ensure mechanical strength and electrical reliability. The integral suspension rail and predrilled mounting holes of the track simplify the installation process.



- Suspension Hardware Rail provides fastening point for suspension hardware, also serves as an attachment point for the unique, load-bearing metal backplate featured on eco feeds and connectors, ensuring a secure connection.
- Milled Grounding Bar provides continuous ground contact for fixtures anywhere along the track run.
- 3 Alignment Groove provides easy centering for screws.
- Bus Bar Installation conductor and insulation assembly is crimped continuously into place along the track profile, and is guaranteed not to slip for the life of the product, regardless of whether or not the track has been field cut.
- **Extruded Channel -** constructed of strong, extruded aluminum. Impervious to corrosion.
- Predrilled Mounting Holes for installation convenience.

  Tracks ship from the factory with predrilled mounting holes spaced per UL and NEC guidelines

U.L. and c.U.L. Listed

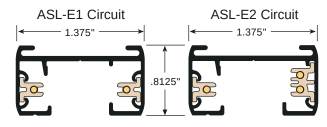


## patented

Feed Connectors with patented backplate suspension contact
A unique backplate feature provides additional strength by mechanically integrating track and connectors into one continuous system.

- 1 Heavy-gauge steel backplate provides independent mechanical support
- Copper conductor never ok mechanical load. Held in place by continuous crimp insulator to ensure reliable electric contact.
- **3** Durable GE Lexan® components. Soft finish reduces fingerprints.





## GOBALE eco Lighting Track Systems Catalog Numbers **ASL-E1** Circuit Series Actual 48, 92, 140 inches\* or field cut to length add 2.75 **ASL-E2** Circuit Series No dimension added with linear coupler (3) add 2.75 add 2.75 Actual 44, 92, 140 inches\* or field cut to length 4" Actual 44, 92, 140 inches\* or field cut to length 4 Feedpoint-to-feedpoint\*: add 4" to actual length Live End Feed **Conduit End Feed Linear Coupler** Live Middle Feed ASL-E111 (-2,-3) 1-Circuit ASL-E113(-2,-3) 1-Circuit ASL-E121 (-2,-3) 1-Circuit ASL-E114 (-2,-3) 1-Circuit ASL-E213 (-2,-3) 2-Circuit ASL-E211 (-2,-3) 2-Circuit) ASL-E221 (-2,-3) 2-Circuit ASL-E214 (-2,-3) 2-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 6 Add 2" per feedpoint dimensions\* c **Feedable L-Connector** Feedable T-Connector Feedable X-Connector Right/Left configurable. Right/Left configurable. ASL-E140 (-2,-3) 1-Circuit ASL-E138 (-2,-3) 1-Circuit ASL-E134 (-2,-3) 1-Circuit Right configuration. ASL-E239 (-2,-3) 2-Circuit ASL-E238 (-2,-3) 2-Circuit Left configuration. ASL-E240 (-2,-3) 2-Circuit ASL-E234 (-2,-3) 2-Circuit Product Ordering Codes: Color - White (-3), Black (-2), Natural Aluminum (-1); Circuit - E1 (-1 circuit), E2 (2 circuit) 1-circuit track (E1 series) 2-circuit track (E2 series) TWIST/LOCK **Ordering Information**

## Lengths\* - 4', 8', 12'. "E1" designates 1 circuit; "E2" designates 2 circuit. Color Codes - White (-3), Black (-2), Natural (-1) Two Circuit Nominal Lgth Actual Lgth 4-feet 44-inches ASL-E104-(color) ASL-E204-(color) 8-feet 92-inches ASL-E108-(color) ASL-E208-(color) 12-feet 140-inches ASL-E112-(color) ASL-E212-(color) Example: 1-circuit, 8-foot track section in black: ASL-E108-2 \* Acutal lengths differ from nominal lengths to accommodate modularity in grid applications.

