## **HALO®**



## L650, L651, L652, L653

- L650–2' Track. Actual length 20 1/8" (511mm). Finishes: White (P), Black (MB), Bronze( BZ), Antique Brass (AB), Polished Brass (B), Silver (SL)
- L651–4' Track. Actual length 44 1/8"(1121mm).
  Finishes: White (P), Black (MB), Bronze( BZ),
  Antique Brass (AB), Polished Brass (B), Silver (SL)
- L652–8' Track. Actual length 92 1/8" (2340mm).
  Finishes: White (P), Black (MB), Bronze( BZ),
  Antique Brass (AB), Polished Brass (B), Silver (SL)
- L653–12' Track. Actual length 140 1/8" (3559mm).
  Finishes: White (P), Black (MB), Silver (SL)

#### **MINIATURE**

# Miniature Trac Provides Versatility for Every Lighting Need

Miniature size, decorator finishes, pushin connectors, economy, all combine to make single-circuit Miniature Trac perfect for residential or commercial use.

#### Size

Miniature Trac is only 11/16" (17.5mm) deep by 1 3/8" (35mm) wide.

#### **Finishes**

Miniature Trac is available in six finishes to meet any decorating need: White, Matte Black, Antique Brass, Polished Brass, Bronze and Silver.

#### Connectors

Connectors simply push into the ends of the Trac, eliminating splicing. L's, T's, X's and the Flexible Connector allow track to be assembled in almost any pattern.

#### Grounding

To ensure safe operation the entire track system is fully polarized and grounded. Grounding is accomplished automatically by a separate solid copper ground conductor in the track. The ground conductor maintains continuity to the building's grounding system through the ground contact fingers in each of the connectors.

#### **Specifications**

The structural channel is extruded aluminum with .060" nominal wall thickness. Conductors are solid copper buss bars encased in rigid extruded PVC insulators. Polarized connectors and end caps are molded polycarbonate. Electrical capacity is 20 AMPS. Halo Miniature Trac is UL listed, CSA certified.

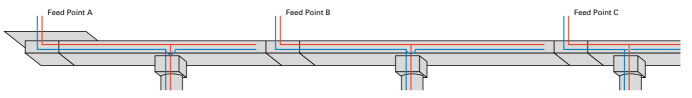
#### **Polarity**

A visual polarity line on Power-Trac units indicates proper electrical installation. Simply line up polarity on Power-Trac and lampholder adapter.

### **WIRING DETAILS**

This single circuit, low-profile Trac is ideal for applications where there is need for one lighting circuit.

Should more circuit control be required, switched feed points can be made at additional connectors.



### **ACCESSORIES**



#### L900 Outlet Box Cover

Can be used at any electrical feed connection point (Live, Straight, L, T or X). Size: 5" sq. Screws included.

Finish: White (P), Black (MB)



#### L901 Live End Connector

To start a run.

Finish: White (P), Black (MB)



### L902 Flexible Connector

To connect two track sections at any angle up to 90° in either plane or wall to ceiling or pitched ceiling applications.

Finish: White (P), Black (MB)



#### L903 Straight Connector

To connect two track sections end-to-end. L903 differs from mini connector L908 in that it provides a center feed option and is longer. May be used as feed point.

Finish: White (P), Black (MB)

## **HALO®**



L904 L Connector

To connect two track sections at a right angle. Field adjustable for either right hand or left hand application. May be used as feed point.

Finish: White (P), Black (MB)



L905 T Connector

To connect three track sections into a T configuration. Field adjustable for either right hand or left hand application. May be used as

Finish: White (P), Black (MB)



L906 X Connector

To connect four track sections into a cross configuration. May be used as feed point.

Finish: White (P), Black (MB)



Outlet Box for use with L907 T-Bar ceiling

L901, L903, L904, L905 or L906 connector also required. 4"x 4" x 1 1/8".

Finish: White (P), Black (MB)



Mini Joiner L908

A low profile connector to cleanly and crisply join two straight track sections end-to-end. (Note: The L908 is not a feed point).

Finish: White (P), Black (MB)



L909 Floating Canopy and Connector

Track can be connected to existing outlet box located anywhere along the track. Comes with canopy cover, connector, dead-end and mounting hardware. 4 1/8" x 4 1/4" x 1 3/8".

Finish: White (P), Black (MB)



L950 Cord and Plug Connector

12' three-wire cord with grounded plug. Maximum capacity 10 AMP

Finish: White (P), Black (MB)



#### L951 Wire Way Cover for Pendant Assembly Kit

For track to be wired through stem (order one for each feed point used). Shown with end feed and pendant stem kit-order separately

Finish: White (P), Black (MB)



### **Conduit Continuation Kit**

Consisting of one left feed and one right feed. To continue a run around obstructions. Designed to accept 1/2" trade size conduit fitting (not included).

Finish: White (P), Black (MB)



### Live End Conduit Adapter

Designed to accept standard 1/2" trade size conduit fitting (not supplied). Use when feeding to track through surface conduit system.

Finish: White (P), Black (MB)



#### L983 T-Bar Attachment Clip

Allows track to be attached to inverted tee ceiling. Order as follows: 2 kits for 2' Trac; 2 kits for 4' Trac; 3 kits for 8' Trac and 4 kits for 12' Trac.

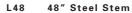
### Mini-T Bar Clip

For mounting Trac on suspended ceilings with mini-grid (9/16" wide) system.



#### L992 **Pendant Kit Assembly**

Order 2 kits for 2' Trac; 2 kits for 4' Trac; 3 kits for 8' Trac; and 4 kits for 12' Trac. Includes one 18" threaded steel stem, canopy and mounting



For additional length with L992. Can be field cut.

Finish: White (P), Black (MB)



45° Pendant Adapter

For installing pendant mounted Power-Trac on sloped ceiling. For use with L992 and L993.

Finish: White (P), Black (MB)



#### DE600 Dead End

Replacement Dead Ends for Single Circuit Track

(6 included)

Finish: White (P), Black (MB)

# **HALO®**



L1901 Live End Connector Housing

To start a run. L901 or L941 required to complete installation.

Finish: White (P)



L1904 L Connector Housing

To connect two track sections at 90° angle. L904 or L943 required to complete installation.

Finish: White (P)



L1906 X Connector Housing

To connect four track sections into a cross configuration. L906 or L946 required to complete installation.

Finish: White (P)



L932 Cross Tee Adapter Clip

Use in track housing groove to assemble 15/16" cross tee. For use with Chicago Metallic 200 System, National Rolling Mills ML System, Donn Corporation DX System.



L935 **Recessed Housing** Hanger

Use to suspend Recessed Power-Trac



L938 Cross Tee End

For use when cross tee is cut. Pop rivet to cross tee and insert into L932, L934 cross tee adapter.



Mini Connector Kit

Contains two joiner strips and hardware. For recessed channel when using L908 or L949.



#### L1903 Straight Connector and Housing

Connect two Miniature Power-Trac sections end to-end.

Finish: White (P)

L1943 To connect two Halo-2 Power-Trac sections end-to-end.

Finish: White (P)



To connect three track sections into a T configuration. L905, L945R or L945L required to

complete installation.

Finish: White (P)



**Housing End Cap** 

For symmetry of installation at end of run.

Finish: White (P)



Cross Tee Adapter Clip

Use in track housing groove to assemble 9/16" cross tee. For use with Chicago Metallic Tempra 4000 System, National Rolling Mills SLK System, Donn Corporation Centricitee System.



Raceway Cover

Cover allows Recessed Housing to be used as Raceway to carry up to 6 #12 AWG wires. 4' lengths. One cover is required for each raceway channel.



L939 Lathing Tab

Use to suspend Recessed Power-Trac Housing to carrying channel (10" long).

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com