### DESCRIPTION

Halo-2 Power-Trac system provides two separate 20 AMP circuits. Each circuit can be independently switched. Provides maximum flexibility, with a miniature profile. Suitable for a wide range of commercial, merchandising and residential applications. Electrical capacity is 20 AMPS per circuit when properly balanced. Installing lampholders is simple. An adjustable contact allows selection of the circuit position. Lift or lower the contact until it touches the plastic stop of the assembly. For circuit #1 move contact to the down position. For circuit #2 move contact to the up position. Halo 2-Circuit Track accepts both Halo and Lazer-by-Halo lampholders.

### SPECIFICATION FEATURES

### A. Structural

Extruded aluminum .060" [1.5mm] nominal wall thickness. Halo-2 Power-Trac is 11/16" (17.5mm) deep by 1-3/8" (35mm) wide. Same as Halo Miniature Trac.

### **B. Line Conductors**

Solid copper bus bars [cross section equivalent to \*12 AWG wire. Encased in rigid extruded PVC insulators.

#### **C.** Insulating Liner

Rigid extruded polyvinyl insulators.

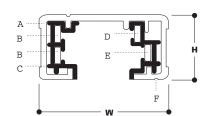
**D. Ground Conductor** 

Exclusive independent grounding bus conductor. Maintains an independent positive ground #12 AWG path between lampholder, Trac channel and building's ground system.

### E. Neutral Conductor

Cross section equivalent of #12 AWG wire.

F. Polarity Indicator (Neutral) Visual polarity groove indicates proper electrical installation of lampholder adapter. All Halo-2



 Catalog #
 Type

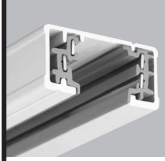
 Project
 Date

 Comments
 Date

Power-Trac is shipped from the factory with a "LEFT" dead end installed. The L941 Live End Connector is designed to attach to the right hand side of the track. Locate small polarity indicator on the connector and align with polarity groove on track.

### Listing

cULus listed for use with Halo and Lazer-by-Halo lampholders.



L641, L642, L643

MINIATURE TWO CIRCUIT TRAC SYSTEM

Power-Trac

### ORDERING INFORMATION

SAMPLE NUMBER: 641MB			Connectors		Accessories
L642=8' MI	Finishes	Accessories See Below)	L900 Outlet Box ( L941 Live End co. L942 Flexible Cor L943 Straight/"L" L945 "T" Connec L946 "X" Connec L948 Mini Joiner L947 Conduit Cor L949 Mini Joiner L947 Conduit Cor L989 Conduit Cor L980 Live End Co Current Limiter	nnector nnector Connector tor etor nnector ntinuation Kit nduit Adapter	<ul> <li>L951 Wire Way Cover for Pendant Assembly Kit</li> <li>L983 T-Bar Attachment Clip</li> <li>L992 Pendant Kit assembly</li> <li>L18 18" Steel Stem</li> <li>L36 36" Steel Stem</li> <li>L48 48" Steel Stem</li> <li>L994 Pendant Adapter</li> <li>DE641 Dead End</li> </ul>
L =4' Nominal	L =8' Nominal	L =12' Nominal	LC941	CB1*	CB2*
Actual length: 42-5/8" [1083mm] W=1-3/8" [35mm] H =11/16" [17.5mm] Finish Codes P = White MB = Black SL = Silver	Actual length: 90-5/8" [2302mm] W=1-3/8" [35mm] H =11/16" [17.5mm] Finish Codes P = White MB = Black SL = Silver	Actual length: 138-5/8" [3521mm] W=1-3/8" [35mm] H =11/16" [17.5mm] Finish Codes P = White MB = Black SL = Silver	*CB1 Circuit 1 Breaker *CB2 Circuit 2 Breaker	LC941CB600=600 LC941CB960=960 LC941CB1200=12 LC941CB1200=120 LC941CB300=300 LC941CB600=600 LC941CB960=960 LC941CB1200=13	DW (2.5A @ 120V) DW (5A @ 120V) DW (8A @ 120V) 200W (10A @ 120V) DW (1A @ 120V) DW (2.5A @ 120V) DW (5A @ 120V)
			Current Limiter	Center Feed CB1*	CB2*
			*CB1 Circuit 1 Breaker *CB2	LC943CB120=12( LC943CB300=30) LC943CB600=60) LC943CB960=96) LC943CB1200=1: LC943CB1200=120	DW (1A @120V) DW (2.5A @120V) DW (5A @120V) DW (8A @120V) 200W (10A @120V) DW (1A @120V)
			Circuit 2 ——— Breaker	LC943CB600=600 LC943CB960=960	
			Finish Codes		
			P = White MB = Black	_	

C ..........

ADV082384 Supersedes ADV042180, ADV021435 & ADV990381 11/08

## **HALO**®

### **HALO**®

AND

LC941

LC943

L641, L642, L643

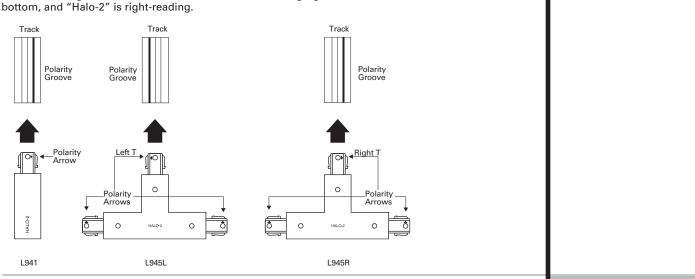
**CONNECTORS** 

ACCESSORIES

### DESCRIPTION

### **Polarity Indicators**

Neutral is indicated on two circuit power track by the groove placed along the flange of the track. The connectors show neutral polarity by the arrow on the end of the connector. The left handed T connector, L945L has an arrow facing left when the crossbar of the T is at the bottom, and "Halo-2" is right-reading. The L945R, a right handed T connector has the arrow facing right when the crossbar of the T is at the bottom, and "Halo-2" is right-reading.



5.54" [140mm]

6.58"

[167mm]

¢

7.62'

[193mm]

1.02" [26mm]

5.30'

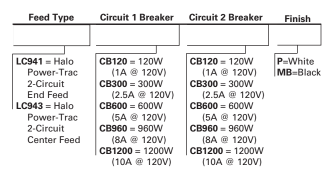
[160mm]

### LC941, LC943

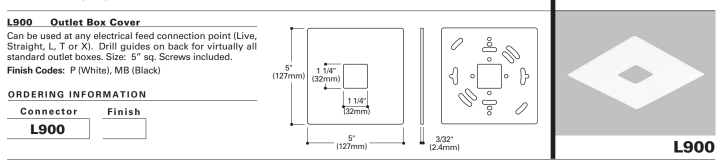
### Current Limiter End and Center Feeds

End-feed and Center-feed capable:

Five breaker sizes are available. Consult factory if other sizes are required. Can be utilized on hard or grid ceilings. Can be used with pendant suspended track. Breaker can be used as an on-off switch. Breaker features a "tripped" condition indicator. Feeds employing two circuit breakers do not require breakers to be the same size. Each breaker can be sized according to desired load. Approved by the California Energy Commission – meets Title 24 requirements. cULus Listed

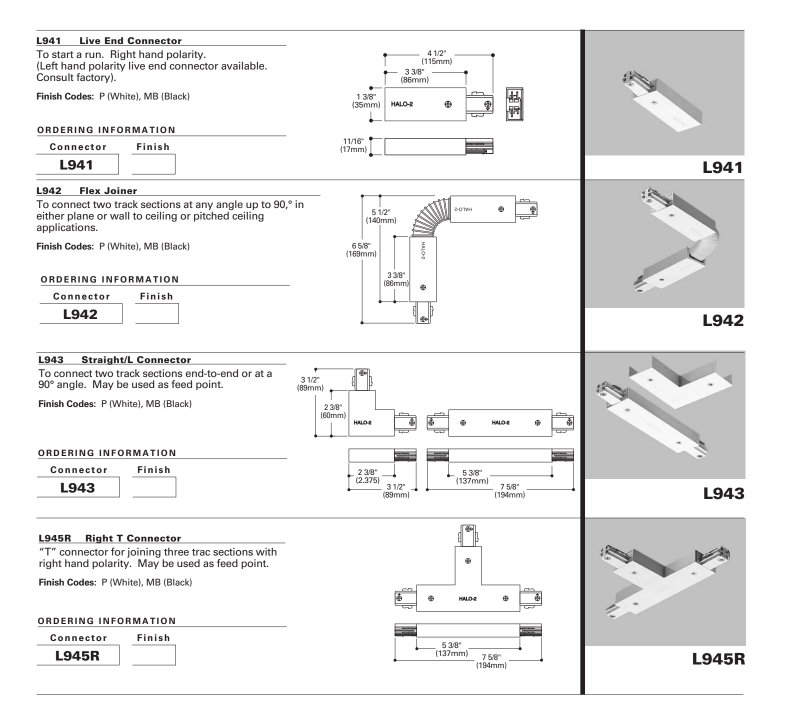


Sample catalog number: LC941CB120CB600P (Field assembly of feed and circuit breaker required)



ADV082384 Supersedes ADV042180, ADV021435 & ADV990381 11/08

# **HALO**<sup>®</sup>



Visit our web site at www.cooperlighting.com

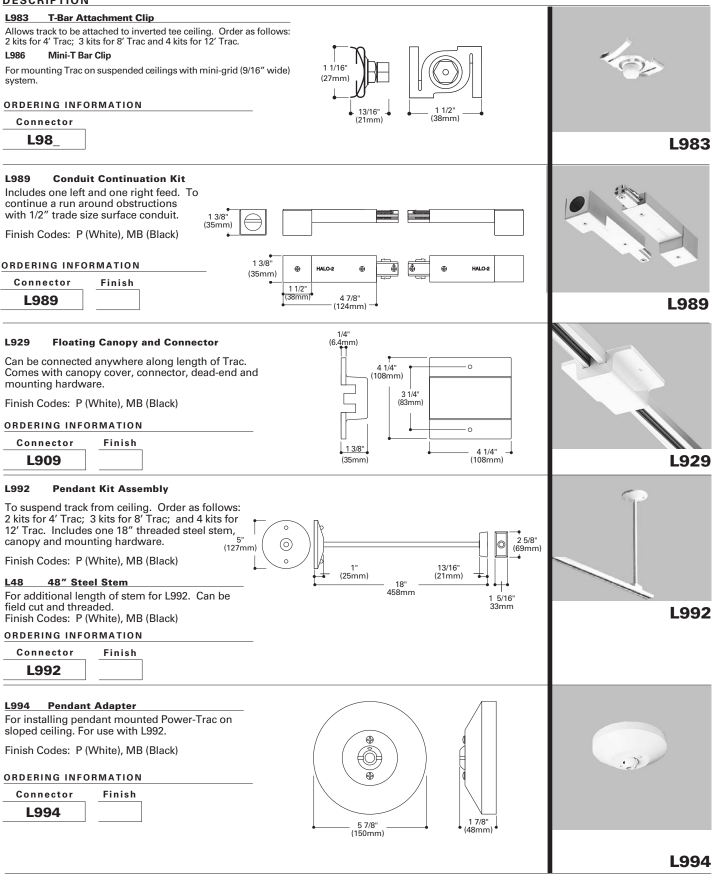


Customer First Center 1121 Highway 74 South Peachtree City, GA 30269 770.486.4800 FAX 770 486.4801 Cooper Lighting 59225 McLaughlin Rd. Mississauga, Ontario, Canada L5R 1B8 905.507.4000 FAX 905.568.7049

## **HALO**<sup>®</sup>

L945L         Left T Connector           "T" connector for joining three trac sections with left hand polarity. May be used as feed point.	{[*⊕]}}	
Finish Codes: P (White), MB (Black)		
	₩ HALO-2 ⊕	
ORDERING INFORMATION		
Connector Finish	5 3/8"	
L945L	↓ 5 3/8" ↓ (137mm) 7 5/8" ↓ (194mm) →	L945L
L946 X Connector		
To connect four track section into a cross configuration. May be used for feed point.		
Finish Codes: P (White), MB (Black)	5 3/8" (137mm) 7 5/8" Ф нисог Ф Ф	
ORDERING INFORMATION	(194mm)	
Connector Finish		
L946		L946
L947 Conduit Connector		
A live end connector for use with surface conduit. Designed to accept standard 1/2" conduit fitting (not included). May be used for feed point.	1 3/8" (35mm)	
Finish Codes: P (White), MB (Black)		
	т 1 3/8" Ф насо-2 Ф Ф	
ORDERING INFORMATION	(30mm)	٩
Connector Finish	( <u>124mm</u> ) 4 7/8"	
L947	( - <u> </u>	L947
L949 Mini Joiner		
To join two straight track sections end-to-end. Not a feed point.		
Finish Codes: P (White), MB (Black)		
This Coucs. T (White), MD (Diack)	متصطلحصه	
ORDERING INFORMATION		
Connector Finish	<u>2 1/2"</u> <u>1 3/8"</u> (64mm) (1.375)	
L949		1040
		L949
L951 Wire Way Cover for Pendant Assembly Ki	t	
For track to be wired through stem (one for each live end used). Shown with end feed and pendar stem kit–order separately	nt 13/16" (21mm) L901, L902, L903, Stem	
Finish Codes: P (White), MB (Black)	L904, L905 or L906	
ORDERING INFORMATION	• • Track	
Connector Finish	(2.8mm) 8 1/8"	
L951	15/16" (207mm) (24mm)	054
—		951

### DESCRIPTION



Note: Specifications and Dimensions subject to change without notice.

Visit our web site at www.cooperlighting.com



Customer First Center 1121 Highway 74 South Peachtree City, GA 30269 770.486.4800 FAX 770 486.4801 Cooper Lighting 59225 McLaughlin Rd. Mississauga, Ontario, Canada L5R 1B8 905.507.4000 FAX 905.568.7049