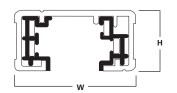
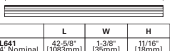
FEATURES

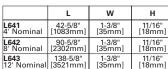
- Designed for concise control of each circuit
- Provides two separate 20 Amp circuits
- Track comes in 4', 8' and 12' lengths
- Structural channel is extruded aluminum
- Finishes: White (P) and Black (MB)

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details. **COMPLIANCES**: UL/cUL Listed, CSA Listed











TWO-CIRCUIT **POWER-TRAC**

ORDERING INFORMATION

SAMPLE NUMBER: L641P

Track	Finishes	Connectors (Order Separately)	Accessories	Current Limiters (Order Separately)	
L641=4' Halo-2 Two Circuit Track L642=8' Halo-2 Two Circuit Track L643=12' Halo-2 Two Circuit Track	MB=Black P=White	L900=Outlet Box Cover L941=Live End Connector L942=Rexible Connector L943=Straight/"L" Connector L945L=Left "T" Connector L945E-Regight "T" Connector L946="X" Connector L947=Conduit Connector L949=Mini Joiner L980=Live End Conduit Adapter L989=Conduit Continuation Kit Finishes MB=Black P=White	DE641=Dead End L18=18* Steel Stem L36=36* Steel Stem L48=48* Steel Stem L951=Wire Way Cover for Pendant Assembly Kit L983=T-Bar Attachment Clip L992=Pendant Kit assembly L994=Pendant Adapter Finishes MB-Black P=White	Current Limiter-Center Feed LC943=LC943 Circuit 1 Breaker	Current Limiter-End Feed Circuit 1 Breaker *CB1=Circuit 1 Breaker LC941CB120=120W (1A @ 120V) Circuit 2 Breaker *CB2=Circuit 2 Breaker LC941CB1200=1200W (10A @ 120V) LC941CB300=300W (2.5A @ 120V) LC941CB600=600W (5A @ 120V) LC941CB960=960W (8A @ 120V) Finishes MB=Black P=White

CONNECTORS AND ACCESSORIES



L900 Outlet Box Cover



L929 Floating Canopy and Connector



L941 Live End Connector



L942 Flex Joiner



L943 Straight/L Connector



L945R Right T Connector



L945L Left T Connector



L946 X Connector



L947 Conduit Connector



L949 Mini Joiner



L951 Wire Way Cover for Pendant Assembly Kit



L983 T-Bar Attachment Clip



LC941 Current Limiter



L989 Conduit Continuation



L992 Pendant Kit



DE641 Dead End



L994 45° Pendant Adapter



Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Solutions Representative or visit www.cooperlighting.com for available options, accessories and ordering information.