

Projet : Salle spectacle Dolbeau-Mistassini

Distributeur : GUILLEVIN CHICOUTIMI
Architecte : Paul Laurendeau Architecte
Ingénieur : ROCHE Les consultants RSA

001 280-00- couleur

LUXTEC Québec 445 St-Jean-Baptiste Bureau 120 Québec, Canada G2E 5N7 Téléphone : (418) 871-8039 Fax : (418) 871-0932 Sans frais : 1-800-463-5030 Site web : www.luxtec.ca

Dessin de LSI (Lighting Services Inc.)

P.O. Dist.: 2009-DA922989S Entrepreneur: RODRIGUE PIQUETTE

Job Name Here

Fixture Type Here

Ordering Information Here

280 SERIES · 120V · PAR30



This small, lightweight fixture is ideal for shops, exhibits, galleries and residences that require a short or medium throw.

- Designed for the Tungsten Halogen PAR30 and Halogen Infra-Red medium screw-base lamps up to 75 watts
- Sturdy aluminum housing
- Rugged steel self-locking yoke allows for horizontal and vertical focusing
 - On/off safety switch (on most mounting types)
 - Hinged front with relamping handle for easy lamp changing
 - External multiple accessory clips accept all size A LSI filters and accessories
 - Integral dimmer is available
 - Finishes: LSI Black, White, Silver and Graphite
 - Fixture weight: 2.0 lbs.
 - c (U) us IBEW

MOUNTING OPTIONS

280-00

Lexan fitting for 1 and 2 circuit LSI Track. With On/Off switch.

280-00F

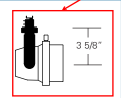
Same as above, with fuse.

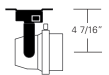
280-20

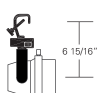
Universal fitting for Unistrut Systems and any screw or bolt-up applications. With switch, straight 6-foot 3-wire grounding cord and NEMA 5-15P plug.

280-3GC-clamp for pipes from 5/8" to 2" O.D. With switch, straight 6-foot

3-wire grounding cord and NEMA 5-15P plug.

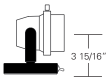






* 280-4G

Cushioned weighted base for floor or table use. With straight 6-foot 3-wire grounding cord and NEMA 5-15P plug.



280-5A

Canopy for permanent mounting on standard 4" octagonal outlet boxes.



Other Options (Consult Factory):

- Stems, specify length
- Custom color, RAL palette
- Emergency Fixture, add suffix EF (for use with 00 Track fitting only)

^{*} Non-UL and Non-CUL



Projet:

Salle spectacle Dolbeau-Mistassini

Distributeur : GUILLEVIN CHICOUTIMI
Architecte : Paul Laurendeau Architecte
Ingénieur : ROCHE Les consultants RSA

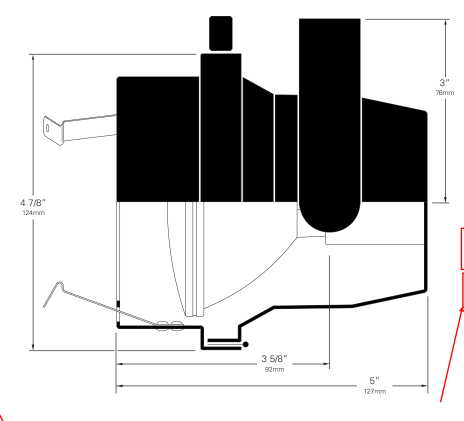
001 280-00- couleur

LUXTEC Québec 445 St-Jean-Baptiste Bureau 120 Québec, Canada G2E 5N7 Téléphone : (418) 871-8039 Fax : (418) 871-0932 Sans frais : 1-800-463-5030 Site web : www.luxtec.ca

Dessin de LSI (Lighting Services Inc.)

P.O. Dist.: 2009-DA922989S Entrepreneur: RODRIGUE PIQUETTE

Job Name Here Fixture Type Here Ordering Information Here



ORDERING INFORMATION

- 1. Select your Mounting Option.
- 2. Choose other fixture **Options** (add suffix):
 - For Coiled Cord, add CC

Coiled Cord is 18/3 105°C, 18" retracted, 6 foot extended. White fixtures are supplied with white cord, all other finishes are supplied with black cord. Available only with **2G**, **3G** and **4G** mounting options. (When a coiled cord is not specified, a straight cord is provided.)

- For Wrench Locking, add WL
- For Integral Dimmer, add FD
- 3. Choose a **Finish** for your fixture:
 Black (**B**) White (**W**) Silver (**S**) Graphite (**G**)

Example:	<u> 280</u> —	<u>2G</u>	CC	WL	FD	<u>B</u>	
	FIXTURE	FITTING		WRENCH LOCKING	DIMMER	FINISH	

Blue fields are optional. Leave blank if not required.

4. Don't forget your Accessories! LSI features the widest range of accessories in the industry to help you modify the light's intensity, color, texture and pattern.

PAR3	O LAMI	PS	
Watts	Spread	СВСР	
50	9°	13000	50PAR30/HIR/SP9
50	25°	2700	50PAR30/HIR/FL25
50	35°	1500	50PAR30/HIR/FL35
60	10°	10000	60PAR30/H/SP10
60	25°	2400	60PAR30/H/FL25
60	35°	1700	60PAR30/H/FL35
75	10°	13000	75PAR30/H/SP10
75	25°	3100	75PAR30/H/FL25
75	35°	2000	75PAR30/H/FL35

Click for detailed photometrics

ACCESSORIES



Barndoor A

4-way individually adjustable blades for control of light beam.

Other accessories:

- Hood A
- Louver A
- Cross Baffle A
- Delta Baffle A
- Glass Color Filters A
- Spread Lenses A990, A992, A995, A996
- Beam Softener A998
- Light Blocking Screens A801S, A802S, A803S
- OPTIVEX™ UV Filter A962

Click for complete accessories and descriptions



Projet: Salle spectacle Dolbeau-Mistassini

Distributeur: **GUILLEVIN CHICOUTIMI** Architecte: Paul Laurendeau Architecte Ingénieur: ROCHE Les consultants RSA

A962 UV filter Lens

LUXTEC Québec 445 St-Jean-Baptiste Bureau 120 Québec, Canada G2E 5N7

Téléphone: (418) 871-8039 Fax: (418) 871-0932 Sans frais: 1-800-463-5030 Site web: www.luxtec.ca

Dessin de LSI (Lighting Services Inc.)

P.O. Dist.: 2009-DA922989S Entrepreneur: RODRIGUE PIQUETTE

Order Number: Job Name:

Color Media



The LSI fade-free permanent glass color filters are rimmed in a seamless aluminum ring and are slotted for heat expansion. As the foremost innovator in accent lighting, LSI offers a complete range of permanent glass color filters which are available in nine stock diameters. In addition, LSI has available a Color Filter Sample Kit, Light Blocking Screens, OPTIVEX™ Glass UV Filters and Special Lenses. All are described in detail

Multicolor® Filters

Unique LSI four color glass filters create rich exciting blended color effects on all objects with brilliant four color fringed shadows on background.

No. **Glass Colors Used** 910/930/944/921 761 762 910/930/921/944 944/921/910/930 944/930/910/921 764 921/944/910/930

Duocolor® Filters

LSI two color glass filters blend to form one unique color that previously could only be achieved by using two separate color filters in the same fixture. Two color fringed shadows produced on background.

Glas	s Color Fi	³ No.	Color	
Size AAA		LSI Fixture Series 216, 260, 261, LN16, MHLN16	902 903 904	
AA	3"	270, LN20, LN70, M2703, MHLN202, MHLN203	906 907	Pale L Surpris
Α	3½"	36, 46, 230, 231, 280, C16, C100, LN30, LN36, M1003, MHLN302, MHLN303, MHLN307	910 911 912 913	Ruby Magen Light A Medium Deep A Olive Light C Medium Deep C Silver Yellow
В	41/4"	C110, M1103, M1107, M2803, M2807	915 916	
С	4¾"	200, 236, 238, 239, 290, 297, GR38, LN38, M2907, M2901, MT603, MT607, MT615, SB36, TP36, TP38, TPM38, TPM111	918 920 921 922	
D	5½"	C150, C151, CP152, M1507, M1501	925 926 927	Light T Mediu
Е	6¼"	240, 300		Light E
F M	7¼" 2"Sq.	500 FOTH-75, FOTH-2/75, FOMH-150C, SB16, SB20, SB70	932 933 936 937 939	Daylig Gene I Grey Light E Light A
			940	Mediu

[₿] No.	Color	⁴ % of Light Transmissio
902	Medium Pink	36
903		37
	Flesh Pink	73
906		14
907		19
908		21
910		10
911		6
912		4
913	Magenta	1
914		25
915	Medium Amethyst	16
916	Deep Amethyst	4
917	Olive	18
918	Light Green	68
920	Medium Green	25
921	Deep Green	7
922		65
923		49
924		12
925		68
926		40
927		17
928	3	34
930		3 59
932 933	, 0	18
936		56
937	,	17
939		68
940	9	48
941		43
942	-	78
943	Gold	87
944	Canary Yellow	84
945	Lemon	81
946	Pumpkin	32
947	Tangerine	20
948	3 -	23
949		54
950		48
	Brass	11
	Autumn Tan	11
	Leaf Brown	19
954		3
955		1
962		
970 990	,	95 83 (5°X 50°)
991	Anti-Heat/Clear	83 (5 × 50)
991	Company Lamp/Olang	00 05 (50V 000)

	00.0.	Transmissi
902	Medium Pink	36
903	Deep Pink	37
904	Flesh Pink	73
906	Pale Lavender	14
907	Surprise Pink	19
806	Lilac	21
910	Warm Red	10
911	Strawberry	6
912	Ruby	4
913	Magenta	1
14	Light Amethyst	25
15	Medium Amethyst	16
916	Deep Amethyst	4
917	Olive	18
918	Light Green	68
20	Medium Green	25
21	Deep Green	7
22	Silver green	65
23	Yellow Green	49
24	Emerald Green	12
25	Light Turquoise	68
26	Medium Turquoise	
27	Deep Turquoise	17
28	Light Blue	34
930 932	Medium Blue	3 59
333	Daylight Gene Moore Blue	18
936	Grey	56
37	Light Blue Green	17
39	Light Amber	68
940	Medium Amber	48
941	Deep Amber	43
942	Straw	78
943	Gold	87
944	Canary Yellow	84
945	Lemon	81
946	Pumpkin	32
947	Tangerine	20
948	Orange	23
949	Pink Gold	54
950	Bronze	48
951	Brass	11
952	Autumn Tan	11
953		19
954	Butter Pecan	3
955	Toasted Almond	1

No. Glass Colors Used

770	910/944	
771	910/921	
772	910/930	
773	944/933	
774	921/930	
775	930/933	
776	910/948	

Special Glass Color Filters

LSI will fabricate, on special order, glass color filters in most sizes and shapes.

FS4 — Color Filter Samples

To facilitate selection of glass color filters, LSI supplies a complete set of 1 3/4" X 1 3/4" labeled glass and dichroic samples in a handy carrying case.

¹ Light Blocking Screens

Stainless steel mesh screens used alone or in combinations will block from approximately 20% to 90% of the transmitted light without changing the color temperature of the light.

No.	% of Light Blocked
801S	20
802S	30
803S	40

962 OPTIVEX™ UV Blocking Filter

Eliminates ultra-violet wavelengths below 410±10nm. Especially useful for conservation of artworks and to help prevent fading.

960 Acrylic UV filter. Eliminates UV below 390±10nm. Available only for Fluorescent Series.

- In Figures vary based upon lamp being used and relationship of screen(s) to lamp and to each other.

 2. OPTIVEX[®] glass is a trademark of Bausch & Lomb Inc.

 3. Some variation in color and thickness of glass can be
- Values given are approximate due to slight variations in glass color and thickness.

Spread Lens/Clear Spread Lens/Clear

Spread Lens/Clear

998 Beam Softener/Clear

992 995 996

85 (5°X 30°) 83 (50°X 50°) 86 (45°X 50°)

80 (45°X 45°)



Projet:

Salle spectacle Dolbeau-Mistassini

Distributeur : GUILLEVIN CHICOUTIMI
Architecte : Paul Laurendeau Architecte
Ingénieur : ROCHE Les consultants RSA

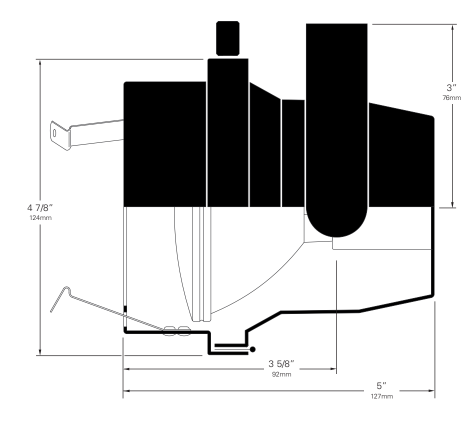
003 AX- Barn Door

LUXTEC Québec 445 St-Jean-Baptiste Bureau 120 Québec, Canada G2E 5N7 Téléphone : (418) 871-8039 Fax : (418) 871-0932 Sans frais : 1-800-463-5030 Site web : www.luxtec.ca

Dessin de LSI (Lighting Services Inc.)

P.O. Dist.: 2009-DA922989S Entrepreneur: RODRIGUE PIQUETTE

Job Name Here Fixture Type Here Ordering Information Here



ORDERING INFORMATION

- 1. Select your Mounting Option.
- 2. Choose other fixture **Options** (add suffix):
 - For Coiled Cord, add CC

Coiled Cord is 18/3 105°C, 18" retracted, 6 foot extended. White fixtures are supplied with white cord, all other finishes are supplied with black cord. Available only with **2G**, **3G** and **4G** mounting options. (When a coiled cord is not specified, a straight cord is provided.)

- For Wrench Locking, add WL
- For Integral Dimmer, add **FD**
- Choose a Finish for your fixture:
 Black (B) White (W) Silver (S) Graphite (G)

Example: <u>280</u> - <u>2G</u> <u>CC</u> <u>WL</u> <u>FD</u> <u>B</u>

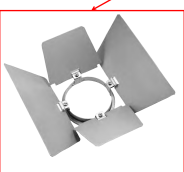
Blue fields are optional. Leave blank if not required.

4. Don't forget your Accessories! LSI features the widest range of accessories in the industry to help you modify the light's intensity, color, texture and pattern.

PAR30 LAMPS						
Watts Spread		СВСР				
50	9°	13000	50PAR30/HIR/SP9			
50	25°	2700	50PAR30/HIR/FL25			
50	35°	1500	50PAR30/HIR/FL35			
60	10°	10000	60PAR30/H/SP10			
60	25°	2400	60PAR30/H/FL25			
60	35°	1700	60PAR30/H/FL35			
75	10°	13000	75PAR30/H/SP10			
75	25°	3100	75PAR30/H/FL25			
75	35°	2000	75PAR30/H/FL35			

Click for detailed photometrics

ACCESSORIES



Barndoor A

4-way individually adjustable blades for control of light beam.

Other accessories:

- Hood A
- Louver A
- Cross Baffle A
- Delta Baffle A
- Glass Color Filters A
- Spread Lenses A990, A992, A995, A996
- Beam Softener A998
- Light Blocking Screens A801S, A802S, A803S
- OPTIVEX™ UV Filter A962

Click for complete accessories and descriptions



Projet:

Distributeur:

LUXTEC Québec 445 St-Jean-Baptiste Bureau 120 Québec, Canada G2E 5N7 Téléphone : (418) 871-8039 Fax : (418) 871-0932 Sans frais : 1-800-463-5030 Site web : www.luxtec.ca

Dessin de LSI (Lighting Services Inc.)

P.O. Dist.: 2009-DA922989S Entrepreneur: RODRIGUE PIQUETTE

Architecte : Paul Laurendeau Architecte Ingénieur : ROCHE Les consultants RSA

GUILLEVIN CHICOUTIMI

Salle spectacle Dolbeau-Mistassini

Track 12' 1 circuit (coupable au chantier) 31230



Yale University Art Gallery

New Haven, CT

Lighting Design: Fisher Marantz Stone

Exhibit Lighting Design: Hefferan Partnership, Inc.



LUXTEC Québec 445 St-Jean-Baptiste Bureau 120 Québec, Canada G2E 5N7

Téléphone: (418) 871-8039 Fax: (418) 871-0932 Sans frais: 1-800-463-5030 Site web: www.luxtec.ca

Dessin de LSI (Lighting Services Inc.)

Projet: Salle spectacle Dolbeau-Mistassini Distributeur: **GUILLEVIN CHICOUTIMI** P.O. Dist.: 2009-DA922989S Entrepreneur: RODRIGUE PIQUETTE

Architecte: Paul Laurendeau Architecte Ingénieur: ROCHE Les consultants RSA

Track 12' 1 circuit (coupable au chantier) 31230

SURFACE TRACK (120/250V) · SPECIFICATIONS

GENERAL Lighting Track shall allow fixtures to be located anywhere along the track length. Fixtures shall be easily focused, switched, dimmed, accessorized and removed as desired. Track system shall have a ten year warranty from date of shipment.

MECHANICAL Lighting Track shall be constructed of .070 (2mm) extruded aluminum with overall height of 1.42 (36mm) and overall width of 1.812 (46mm). Track shall have same overall dimensions and physical appearance for both one and two circuit models.

Track shall be available in nominal 4 foot (1.2m), 8 foot (2.4m), and 12 foot (3.7m) lengths, in Silver, Black, White, or Graphite high temperature baked paint finish. Track shall be field cuttable to any length with a single cut.

Track system shall be available with End Feed, End Cap, Straight Mini-Joiner, Straight Joiner/Feeder, Flexible Joiner and L, T, and X Joiner/Feeders as standard components.

Track shall have the ability to be directly surface mounted. Track shall have pre-punched mounting slots for direct mounting to any surface. Track shall have the ability to: be mounted 1/2 inch (13mm) from a surface by extruded aluminum mounting clips, be suspended from a surface by a field cuttable stainless steel cable system, be suspended from a surface by a field cuttable steel stem system, and be mounted into UniTrack housing.

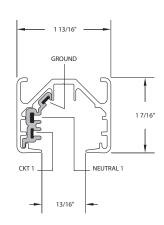
ELECTRICAL Lighting Track and components shall be UL and CUL listed, CE Certified, and comply with the National Electric Code standards for Lighting Track. One and two circuit Lighting Track shall be rated at 120/250 volt, 50/60 Hz. 2400 watts maximum each circuit. Each 20 amp/120 volt circuit shall be comprised of flat copper busbars and have a separate neutral busbar for each circuit busbar. The neutral busbar shall be oversized to be comparable to #10 gauge 30 amp wire to reduce the possibility of overheating due to nonlinear loads and harmonics. Track shall have integral wiring channels for six (6) additional #12 THHN wires to create three (3) additional 20 amp/120 volt circuits, which can be dropped into any Joiner/Feeder, for a total track power capacity of 100 amps. A separate grounding busbar shall be integral in all track lengths. All busbars shall be insulated to prevent contact with aluminum extrusion.

Track shall have electric feed capability through all Joiner/Feeders (except Flexible Joiner and Straight Mini-Joiner) using either 1/2 or 3/4 U.S. trade size knock-outs (.875 diameter [22mm] or 1.125 diameter [29mm]). Joiner/Feeders can be electrically field modified by removing the Lexan™ cover and rerouting internal pre-wired jumpers. All Joiner/Feeders shall be available in Black, White, Silver, and Graphite GE fiber reinforced Lexan™.

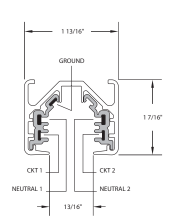
One and two circuit Lighting Track with separate neutral busbars shall have the ability to have each circuit separately dimmed as required when using standard voltage and low voltage fixtures with either magnetic or electronic transformers. Track shall have the ability to be dimmed or switched in selected sections in addition to dimming or switching an entire track configuration or track run.

FIXTURE FITTING INTERFACE Track shall accept GE fiber reinforced Lexan™ fixture fittings which positively lock into track and cannot be energized by the integral switch until safety interlock handle is in the closed position. Safety interlock shall also prevent fixture fitting removal from track unless the switch is in the "off" position. Upon insertion of fixture fitting into track, grounding connection from fixture fitting to track shall be automatically completed before any electrical contact is made with busbars. When removing fixture fitting from track, the grounding connection shall automatically be disconnected last. The fixture fitting shall recess into the track, creating a minimal profile below the track. Fixture fittings for magnetic low voltage fixtures shall be furnished with fuse of the correct ampere rating for integral transformer protection, and shall not be fused as a branch circuit.

One Ckt 120/250V Track



Two Ckt 120/250V Track





Projet:

Distributeur:

LUXTEC Québec 445 St-Jean-Baptiste Bureau 120 Québec, Canada G2E 5N7

Téléphone: (418) 871-8039 Fax: (418) 871-0932 Sans frais: 1-800-463-5030 Site web: www.luxtec.ca

Dessin de LSI (Lighting Services Inc.)

Salle spectacle Dolbeau-Mistassini P.O. Dist.: 2009-DA922989S Entrepreneur: RODRIGUE PIQUETTE

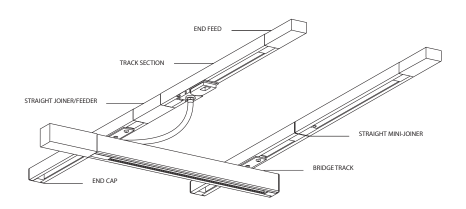
Architecte: Paul Laurendeau Architecte Ingénieur: ROCHE Les consultants RSA

GUILLEVIN CHICOUTIMI

Track 12' 1 circuit (coupable au chantier) 31230

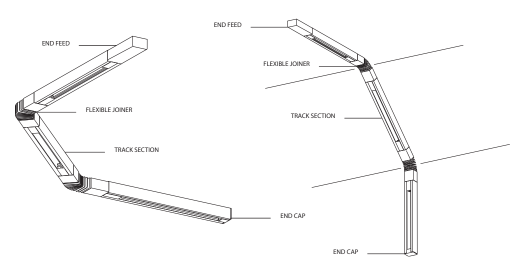
SURFACETRACK (120/250V) · CONFIGURATIONS

Bridge Track Application

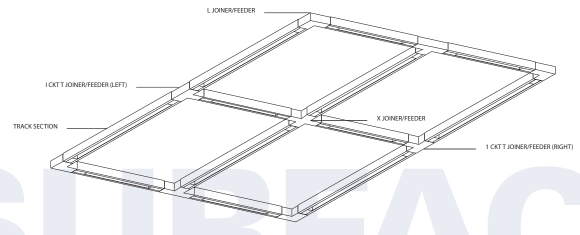


Ceiling Application/Horizontal Mount

Ceiling to Wall Application/Vertical Mount



One Circuit Configuration





LUXTEC Québec 445 St-Jean-Baptiste Bureau 120 Québec, Canada G2E 5N7

P.O. Dist.: 2009-DA922989S

Entrepreneur: RODRIGUE PIQUETTE

Téléphone: (418) 871-8039 Fax: (418) 871-0932 Sans frais: 1-800-463-5030 Site web: www.luxtec.ca

Dessin de LSI (Lighting Services Inc.)

Projet: Salle spectacle Dolbeau-Mistassini

Distributeur: **GUILLEVIN CHICOUTIMI** Architecte: Paul Laurendeau Architecte Ingénieur:

ROCHE Les consultants RSA

Track 12' 1 circuit (coupable au chantier) 31230

Job Name Here

Component Type Here

Ordering Information Here

SURFACE TRACK (120/250V) · COMPONENTS

Key Features / Applications

UL and CUL listed, CE Certified, Dry Location • IBEW union made at LSI plant in USA • Specification grade heavy duty .070 (2mm) extruded aluminum track • 4 foot (1.2m), 8 foot (2.4m) and 12 foot (3.7m) field cuttable lengths • One circuit 20 amp or two circuit 40 amp capacity/120/250 volt • 100 amp total capacity when using integral wireways • Copper busbars equivalent to #12 AWG wire used as circuit and ground track conductors • Oversized copper busbars equivalent to #10 AWG wire used as neutral track conductors • Separate neutral track conductor used for each circuit • Separate copper grounding busbar used throughout track system • Black, White, Silver, and Graphite finishes • All Joiner/Feeders, Flexible Joiners, Mini-Joiners, End Feeds and End Caps are injection molded of GE fiber reinforced Lexan™ • All Joiner/Feeders and Flexible Joiners are prewired and simply couple into track • All Joiner/Feeder circuits can be easily field modified by changing internal jumper wires • Fixture fitting recesses into track for minimum profile • LSI surface track can be mounted directly to any surface 5'-0" above finished floor.



120/250V Surface Track Sections are used in conjunction with an End Feed, End Cap and a variety of Joiner/Feeders to form track runs and configurations. Track Section lengths are nominal 4 foot (1.2m), 8 foot (2.4m) and 12 foot (3.7m) which are field cuttable.

		Nominal Length		
Finish		4 ft	8 ft	12 ft
Silver	One Ckt	31010	31020	31030
	Two Ckt	32010	32020	32030
Black	One Ckt	31210	31220	31230
	Two Ckt	32210	32220	32230
White	One Ckt	31310	31320	31330
	Two Ckt	32310	32320	32330
Graphite	One Ckt	31410	31420	31430
	Two Ckt	32410	32420	32430





120/250V Bridge Track is a complete, portable, field cuttable, surface UniTrack system that mechanically and electrically mounts to and spans parallel runs of LSI Track. Bridge Track provides an additional range of striking angles for track lighting fixtures or for centering a fixture over a target located between parallel runs of track up to 8 foot (2.4m) on center.

Finish		9 ft
Silver	One Ckt	31025
Black	One Ckt	31225
White	One Ckt	31325
Graphite	One Ckt	31425

Emergency/Worklite Track



120/250V Emergency/Worklite Track is a separately fed one circuit Track Section, suitable for most LSI track fixtures, that integrates into any LSI Track run or configuration at any location. Consult fixture cutsheet. LSI fixtures (add suffix EF) mechanically lock into Emergency/Worklite Track by means of special hardware and do not have on/off switches

		All One CKt				
	Finish	15" Joiner Section	15" End Feed Section	15″ End Cap Section	15" Conduit End Feed Section	
	Silver	31050	31051	31052	31053	
	Black	31250	31251	31252	31253	
	White	31350	31351	31352	31353	
	Graphite	31450	31451	31452	31453	

Unimount



120/250V Unimount is a compact canopy mount Track section which will accept most single LSI Track fixtures up to 500 watts.

Finish		
Silver	One Ckt	31161
Black	One Ckt	31261
White	One Ckt	31361
Graphite	One Ckt	31461

End Feed



120/250V End Feed is used in conjunction with a Canopy Kit for top feeding from a recessed outlet box and can also be top fed directly with cable.

Finish		
Silver	One Ckt Two Ckt	31100 32100
Black	One Ckt Two Ckt	31200 32200
White	One Ckt Two Ckt	31300 32300
Graphite	One Ckt Two Ckt	31400 32400



LUXTEC Québec 445 St-Jean-Baptiste Bureau 120 Québec, Canada G2E 5N7 Téléphone : (418) 871-8039 Fax : (418) 871-0932 Sans frais : 1-800-463-5030 Site web : www.luxtec.ca

Dessin de LSI (Lighting Services Inc.)

Salle spectacle Dolbeau-Mistassini
GUILLEVIN CHICOUTIMI
P.O. Dist.: 2009-DA922989S
Paul Laurendeau Architecte Entrepreneur: RODRIGUE PIQUETTE

Distributeur : GUILLEVIN CHICOUTIMI
Architecte : Paul Laurendeau Architecte
Ingénieur : ROCHE Les consultants RSA

005 31200 End feed

Job Name Here

Projet:

Component Type Here

Ordering Information Here

SURFACE TRACK (120/250V) · COMPONENTS

Key Features / Applications

UL and CUL listed, CE Certified, Dry Location • IBEW union made at LSI plant in USA • Specification grade heavy duty .070 (2mm) extruded aluminum track • 4 foot (1.2m), 8 foot (2.4m) and 12 foot (3.7m) field cuttable lengths • One circuit 20 amp or two circuit 40 amp capacity/120/250 volt • 100 amp total capacity when using integral wireways • Copper busbars equivalent to #12 AWG wire used as circuit and ground track conductors • Oversized copper busbars equivalent to #10 AWG wire used as neutral track conductors • Separate neutral track conductor used for each circuit • Separate copper grounding busbar used throughout track system • Black, White, Silver, and Graphite finishes • All Joiner/Feeders, Flexible Joiners, Mini-Joiners, End Feeds and End Caps are injection molded of GE fiber reinforced Lexan™ • All Joiner/Feeders and Flexible Joiners are prewired and simply couple into track • All Joiner/Feeder circuits can be easily field modified by changing internal jumper wires • Fixture fitting recesses into track for minimum profile • LSI surface track can be mounted directly to any surface 5′-0″ above finished floor.

Surface Track Sections



120/250V Surface Track Sections are used in conjunction with an End Feed, End Cap and a variety of Joiner/Feeders to form track runs and configurations. Track Section lengths are nominal 4 foot (1.2m), 8 foot (2.4m) and 12 foot (3.7m) which are field cuttable.

		Nomi	Nominal Length		
Finish		4 ft	8 ft	12 ft	
Silver	One Ckt	31010	31020	31030	
	Two Ckt	32010	32020	32030	
Black	One Ckt	31210	31220	31230	
	Two Ckt	32210	32220	32230	
White	One Ckt	31310	31320	31330	
	Two Ckt	32310	32320	32330	
Graphite	One Ckt	31410	31420	31430	
	Two Ckt	32410	32420	32430	

Bridge Track



120/250V Bridge Track is a complete, portable, field cuttable, surface UniTrack system that mechanically and electrically mounts to and spans parallel runs of LSI Track. Bridge Track provides an additional range of striking angles for track lighting fixtures or for centering a fixture over a target located between parallel runs of track up to 8 foot (2.4m) on center.

Finish		9 ft
Silver	One Ckt	31025
Black	One Ckt	31225
White	One Ckt	31325
Granhite	One Ckt	31425

Emergency/Worklite Track



120/250V Emergency/Worklite Track is a separately fed one circuit Track Section, suitable for most LSI track fixtures, that integrates into any LSI Track run or configuration at any location. Consult fixture cutsheet. LSI fixtures (add suffix EF) mechanically lock into Emergency/Worklite Track by means of special hardware and do not have on/off switches.

		All Olle CKL			
Finish	15" Joiner Section	15" End Feed Section	15″ End Cap Section	15" Conduit End Feed Section	
Silver	31050	31051	31052	31053	
Black	31250	31251	31252	31253	
White	31350	31351	31352	31353	
Graphite	31450	31451	31452	31453	

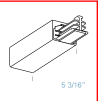
Unimount



120/250V Unimount is a compact canopy mount Track section which will accept most single LSI Track fixtures up to 500 watts.

Finish		
Silver	One Ckt	31161
Black	One Ckt	31261
White	One Ckt	31361
Graphite	One Ckt	31461

End Feed



120/250V End Feed is used in conjunction with a Canopy Kit for top feeding from a recessed outlet box and can also be top fed directly with cable.

Finish		
Silver	One Ckt Two Ckt	31100 32100
Black	One Ckt Two Ckt	31200 32200
White	One Ckt Two Ckt	31300 32300
Graphite	One Ckt Two Ckt	31400 32400



LUXTEC Québec 445 St-Jean-Baptiste Bureau 120 Québec, Canada G2E 5N7

Téléphone: (418) 871-8039 Fax: (418) 871-0932 Sans frais: 1-800-463-5030 Site web: www.luxtec.ca

Dessin de LSI (Lighting Services Inc.)

P.O. Dist.: 2009-DA922989S

Entrepreneur: RODRIGUE PIQUETTE

Projet: Salle spectacle Dolbeau-Mistassini

Distributeur: **GUILLEVIN CHICOUTIMI** Architecte: Paul Laurendeau Architecte Ingénieur: **ROCHE Les consultants RSA**

End Cap 30203

Job Name Here

Component Type Here

Ordering Information Here

SURFACE TRACK (120/250V) · COMPONENTS

X Joiner/Feeder 120/250V X Joiner/Feeder is used to mechanically and Finish electrically couple any four lengths of surface track in an One Ckt 31109 32109 Silver Two Ckt X configuration. This X Joiner/Feeder can also be top fed One Ckt 31209 32209 Black Two Ckt to energize the track from a recessed outlet box when 31309 32309 One Ckt Two Ckt White used in conjunction with appropriate Canopy Kit or can Graphite One Ckt 31409 Two Ckt 32409 be top fed directly with cable. Finish Flexible Joiner 120/250V Flexible Joiner is used to mechanically and One Ckt 31112 32112 Silver Two Ckt electrically couple any two lengths of surface mount track 31212 Black One Ckt Two Ckt 32212 to create angles from 0° (straight) through 90° (right angle). White The Flexible Joiner can be flexed in either horizontal or One Ckt 31312 Two Ckt 32312 vertical planes. Not for use as feeder. Graphite One Ckt 31412 Two Ckt **32412** Finish **End Cap** 120/250V End Cap is used for mechanically ending any One & Two Ckt 30103 straight run, individual Track Section, or open configuration Silver Black One & Two Ckt 30203 Track Section. White One & Two Ckt 30303 Graphite One & Two Ckt 30403 LSI Track Current Limiters integrate directly into single circuit **Current Limiter** runs, available in the following amperages: 3 AMP (360 Watts);



5 AMP (600 Watts); 8 AMP (960 Watts); 12 AMP (1440 Watts).

1 1111311	3 AIVIF	3 AIVIF	O AIVIF	12 AIVIF
Silver	TCL3S	TCL5S	TCL8S	TCL12S
Black	TCL3B	TCL5B	TCL8B	TCL12B
White	TCL3W	TCL5W	TCL8W	TCL12W
Graphite	TCL3G	TCL5G	TCI 8G	TCI 12G

Adjustable Angle Bracket



8 9/16

The Adjustable Angle Bracket for Flex Joiner is designed to attach to cable mounted track. This assembly locks the set angle of a Flex Joiner when there is no rigid mounting means.

Finish		
Silver	One & Two Ckt	30116
Black	One & Two Ckt	30216
White	One & Two Ckt	30316
Granhita	One & Two Cht	30/16

Raceway Cover

Field cuttable Raceway Covers are used to enclose additional lay-in circuit wiring in top section of track.

Nominal Length				
Finish	4 Ft	8 Ft	12 Ft	
Galvanized	20612	30614	20615	

Track U-Ground Outlet



120/250V Track U-Ground Outlet provides a convenient switched and fused U-Ground receptacle for power and is rated at 5A-120V. Non-UL listed.

Finish		
Silver	One & Two Ckt	31160
Black	One & Two Ckt	31260
White	One & Two Ckt	31360

Display Hook



Display Hook is used to mechanically hang an item from the track without electrifying it. Do not exceed 20 lbs. at minimum spacing of two feet.

Finish		
Graphite	One & Two Ckt	31460
White	One & Two Ckt	31360

Weight Support Bar



Weight Support Bar provides threaded nipple and nuts to mount an item to track without electrifying it. Do not exceed 20 lbs. at minimum spacing of two feet. Nipple size 1/8-27 NPS (.406 diameter).

Finish		
Silver	One & Two Ckt	30762

One & Two Ckt

30761

Track Closure Cover



Field cuttable Norvl Track Closure Covers are used to enclose the open face of the track, and simply snap into place.

	Nominal Length		
Finish	4 Ft	8 Ft	12 Ft
Silver	30165	30166	30167
Black	30265	30266	30267
White	30365	30366	30367
Graphite	30465	30466	30467