THREE CIRCUIT TRACK

FEATURES & BENEFITS

- > Easy to cut with a standard saw
- > No need to cut or bend back conductors
- > Easy to reach pre-punched slotted holes
- > Compatible with Eutrac adaptors

PERFORMANCE

Brand Voltage rate Eutrac 230V

MATERIALS

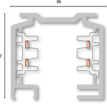
Body Finish Conductors Extruded aluminium White / Silver Grey / Black Copper (2x 2.5mm² cross section conductors)

OPTIONS

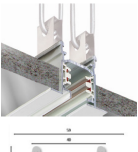
- > DALI track
- > 3m / 6.2m suspension steel wire
- > High track

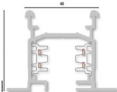






SURFACE MOUNTING TRACK





RECESSED TRACK

SURFACE MOUNTED TRACK

	LENGTH
	1000mm
	2000mm
	3000mm
	Surface r maximur 10Kg. Ele integrate
	TRACK S
E	End feed
	End feed

	LLINGTH	VVIIII L	UNLI	DLACK
	1000mm	23002500	23002600	23002700
	2000mm	23002800	23002900	23003000
	3000mm	23003100	23003200	23003300
	Surface monopoints (For 3-circuit adaptors, maximum length of 95mm for loads up to 10Kg. Electrical load max. 250V/16A, with integrated gold plated data bus contacts)	23003400	23003500	23003600
	TRACK SYSTEM COMPONENTS			
	End feed, earth right	23003700	23003800	23003900
	End feed, earth left	23004000	23004100	23004200
	End cap	23004300	23004400	23004500
8	Mid feed (to be placed anywhere along the track)	23004600	23004700	23004800
	Straight Coupler (To join 2 sections of track electrically. For static reasons, order mechanical coupler if suspended via pendant rod or wire)	23004900	23005000	23005100
L	I-coupler (with feeding option)	23005200	23005300	23005400
	L-coupler (with feeding option, earth inside)	23005500	23005600	23005700
	L-coupler (with feeding option, earth outside)	23005800	23005900	23006000
1	Flex-coupler (30° to 330° with feeding option)	23006100	23006200	23006300
	T-coupler (with feeding option, earth inside right)	23006400	23006500	23006600
1	T-coupler (with feeding option, earth inside left)	23006700	23006800	23006900
5	T-coupler (with feeding option, earth outside right)	23007000	23007100	23007200
	T-coupler	23007300	23007400	23007500

23007600

23007700

23007800

(with feeding option, earth outside left)

X-coupler (with feeding option)

WHITE

GREY



BLACK

SUSPENSION COMPONENTS FOR SURFACE TRACK	WHITE	GREY	BLACK
Suspension steel wire 1.5m	23007900	23008000	23008100
Pendant rod (Ø13mm, length 1.2m cut to exact length on site - to be used with pendant clip or mechanical coupler)	23008200	23008300	23008400
Mechanical coupler (for use with suspension steel wire or pendant rod including M13 x 1 nut)	23008500	23008600	23008700
Pendant clip (inc M13 x 1 nut)	23008800	23008900	23009000
Suspension steel wire with fast hanger (3m, height adjustable)	23009100	23009200	23009300
Fastening clip (for suspension with fast hanger)	23009400	23009500	23009600
Mechanical fastening coupler (for suspension with fast hanger)	23009700	23009800	23009900
Ceiling clip (for ceiling mounting to level uneven ceilings)	23010000	23010100	23010200

THREE CIRCUIT TRACK

RECESSED TRACK

	LENGTH	WHITE	BLACK
	1000mm	23010300	23010500
	2000mm	23010600	23010800
	3000mm	23010900	23011100
	Recessed housing for surface monopoint Designed for ceiling thicknesses up to 30mm, minimum installation height 75mm. Ceiling cut out Ø126mm. For loads up to 10Kg.)	23011200	23011400
Toral.	RECESSED TRACK SYSTEM COMPONENTS		
	End feed, earth right, ceiling support flange	23011500	23011700
	End feed, earth left, ceiling support flange	23011800	23012000
2	End feed, concealed, flush with profile	23012100	23012300
	End cap, ceiling support flange	23012400	23012600
2	Mid feed (to be placed anywhere along the track)	23012700	23012900
	Electrical and mechanical straight coupler (To join two sections of track electrically and mechanically)	23013000	23013200
FI	I-coupler (with feeding option, ceiling support flange)	23013300	23013500
A	L-coupler (with feeding option, earth inside, ceiling support flange)	23013600	23013800
	L-coupler (with feeding option, earth out- side, ceiling support flange)	23013900	23014100
	T-coupler (with feeding option, earth inside right, ceiling support flange)	23014200	23014400
ST EL	T-coupler (with feeding option, earth inside left, ceiling support flange)	23014500	23014700
and the second s	T-coupler (with feeding option, earth outside right, ceiling support flange)	23014800	23015000
	T-coupler (with feeding option, earth outside left, ceiling support flange)	23015100	23015300
AND	X-coupler (with feeding option, ceiling support flange)	23015400	23015600

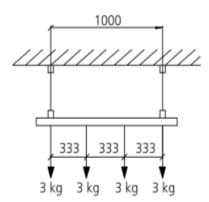
SUSPENSION COMPONENTS	FOR RECESSED TRACK	WHITE		
nap hanger (for suspension	with fast fixing devices provided on site)	23015700		
THREE CIRCUIT TRACK ADAPTORS		WHITE	GREY	BLACK
	MultiAdaptor with data bus option	23016000	23016100	23016200
	Screw termination, approved for 6A inductive /6A ohmic up to 250V. With earth contact, circuit selection by turnkey switch and optional neutral position during operation. Ideal for heavy spotlights due to double mechanical locking. Maximum load up to 5Kg or 10Kg when using retaining collar 23017800/ 23017900/ 23018000.			
	Electronic MultiAdaptor LED.30 350mA - 500mA (For 3-circuit track system with integrated LED driver for constant current. Protection class II / IP20. Lifetime expected up to 100,000hrs, SELV)	23016300	23016400	23016500
	Electronic MultiAdaptor LED.30 550mA - 700mA (For 3-circuit track system with integrated LED driver for constant current. Class II / IP20. Lifetime expected up to 100,000hrs, SELV) (Please see retaining collar accessories below)	23016600	23016700	23016800
RETAINING COLLAR SUITABL	E FOR 3-CIRCUIT TRACK ADAPTOR	WHITE	BLACK	
	Retaining collar with internal thread for pendant rod M8 x 1 M10 x 1 M13 x 1	23016900 23017200 23017500	23017100 23017400 23017700	_
	Retaining collar with outside thread for pendant rod M10 x 1 M13 x 1	23018100 23018400	23018300 23018600	
	Retaining collar for mounting bracket with outside thread M10 x 1, bracket holes Ø10.5 or 13.5mm incl. strain relief	23018700	23018900	
	Retaining collar (for cable 3 x 0.75mm ² or DALI cable incl. strain relief)	23019000	23019200	

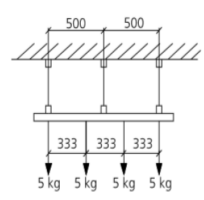


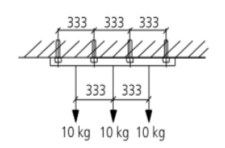
23019500

www.spearlighting.com | T: 01895 746006 | F: 01895 746005

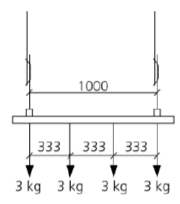
LOAD INFORMATION—SURFACE TRACK

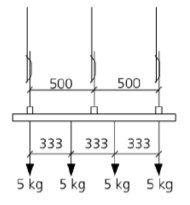


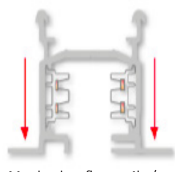




LOAD INFORMATION—RECESSED TRACK

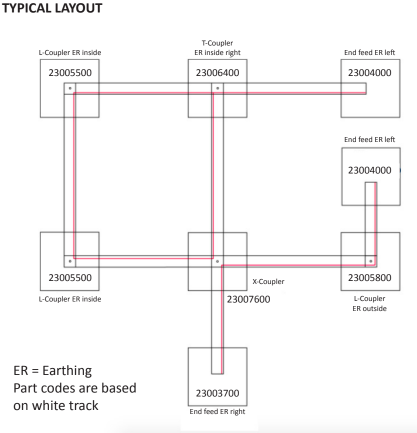






Max load on flange: 4kg/m

When planning the layout, you need to consider earth continuity. This track shows the earthing along one inner side of the profile.



www.spearlighting.com | T: 01895 746006 | F: 01895 746005