



PRODUCT DESCRIPTION

Track-Pipe is stainless steel tube, with folded aluminium boxes at even spacings along the length. Each box contains a socket that delivers power and data to Factorylux lighting fitted with a Track-Pipe Hook and connector. Track-Pipe requires less suspensions than standard track and comes with wire suspension kits, threaded rods or installers can use any M10 mounting solution.

Each Track-Pipe run supplied with:

- · Track Pipe piece(s)
- · Coupler(s) mechanical connection of multiple pieces
- · Power Supply Unit (PSU)
- •2000mm Live Feed electrical connection to PSU
- Suspension Kit 3000mm adjustable wire (or alternative as specified)

SPECIFICATION

Run Length:

1000mm 5000mm 1500mm 6000mm 2000mm 7000mm 2500mm 8000mm 3000mm 9000mm 4000mm 10000mm

Structural: Max. 3000mm between suspension points

Suspension by supplied suspension wire (3000mm)

or any standard M10 ceiling mountings Max. uniformly distributed load (UDL)

15kg/3000mm

Sockets: 1 socket per 500mm

48V DC Electrical: Pre-wired

DALI or Switched control Max. 6 Amp per live end

Full compatibility with Factorylux lighting fitted

with Track-Pipe hook and connector

Finish: Stainless Steel

POWER SUPPLY UNIT (CONSTANT VOLTAGE) - DC VOLTAGE (48V DC)

Mean Well HLG-XXXH-48V Constant Voltage LED PSU

90-305V AC Nominal input voltage 48V DC Output voltage Power factor at full load > 0.92



						BREAKER LOADING (UNITS) AT 230V	
MODEL	POWER	EFFICIENCY AT FULL LOAD	CURRENT AT 115V / 230V	INRUSH CURRENT. AT 230V / 50% Ipeak	DIMS mm / WEIGHT g	В	С
HLG-100H-48A	96.0W	93.00%	1.2A / 0.55A	60A (twidth=415µs)	220x68x38.8 / 1120	4	8
HLG-240H-48A	240.0W	93.00%	4.0A / 2.0A	75A (twidth=570µs)	244.2x68x38.8 / 1300	2	4
HLG-320H-48A	321.6W	95.00%	3.5A / 1.65A	70A (twidth=1010µs)	252x90x43.8 / 1880	1	2



factorylux.com hello@factorylux.com

SPECIFICATION / PRODUCT SKU

EXAMPLE: TP-SS-6000-WS

[2500]

[3000]

[4000]

PRODUCT NAME: Track-Pipe [TP] FINISH:

Stainless Steel [SS]

RUN LENGTH:

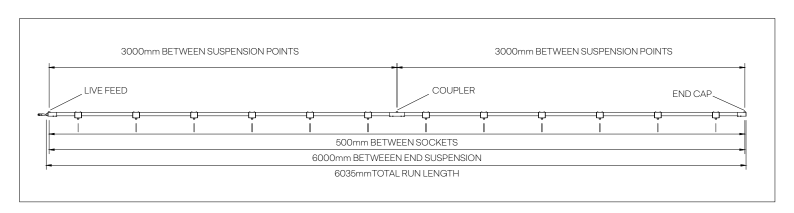
1000mm [1000] 1500mm [1500] 2000mm [2000]

First to last suspension distances

2500mm 3000mm 4000mm 5000mm 6000mm 7000mm

[5000] [6000] [7000] 8000mm [8000] 9000mm [9000] 10000mm [10000] SUSPENSION KIT:

No Suspension Kit. [XS] Wire Suspension Kit. [WS] Rod Suspension Kit. [RS]



PRODUCT CODE with SKU	TOTAL RUN LENGTH	PIECES PER RUN	SUSPENSION POINT DISTANCES					PSU
TP-SS-1000	1035mm	1 x 1000mm	Omm	1000mm				HLG-100H-48A
TP-SS-1500	1535mm	1 x 1500mm	Omm	1500mm				HLG-100H-48A
TP-SS-2000	2035mm	1 x 2000mm	1x2000mm 0mm 2000mm			HLG-100H-48A		
TP-SS-2500	2535mm	1 x 2500mm	Omm	2500mm				HLG-100H-48A
TP-SS-3000	3035mm	1 x 3000mm	Omm	3000mm				HLG-100H-48A
TP-SS-4000	4035mm	2 x 2000mm	Omm	2000mm	4000mm			HLG-240H-48A
TP-SS-5000	5035mm	2 x 2500mm	Omm	2500mm	5000mm			HLG-240H-48A
TP-SS-6000	6035mm	2 x 3000mm	Omm	3000mm	6000mm			HLG-240H-48A
TP-SS-7000	7035mm	2500mm + 2000mm + 2500mm	Omm	2500mm	4500mm	7000mm		HLG-240H-48A
TP-SS-8000	8035mm	3000mm + 2000mm + 3000mm	Omm	3000mm	5000mm	8000mm		HLG-320H-48A
TP-SS-9000	9035mm	3 x 3000mm	0mm	3000mm	6000mm	9000mm		HLG-320H-48A
TP-SS-10000	1035mm	4 x 2500mm	Omm	2500mn	5000mm	75000mm	10000mm	HLG-320H-48A