

TSUSP/3M/LM

2 x 3mtr wire
2 x Loop maker

Weight limit - 25kg per loop maker

Can be used for...

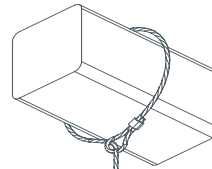
Various linear lighting fixtures
False ceilings
Busbar

Tamlite Fittings

Xcite HI BAY

Xcite Weatherproof

Loop maker



TSUSP/3M/C

2 x 3mtr wire
2 x Clutch

Weight limit - 17kg per clutch

Can be used for...

Various strip lights
Signage
Lighting track systems

Tamlite Fittings

ERX Batten

T5 Batten

Micro LED

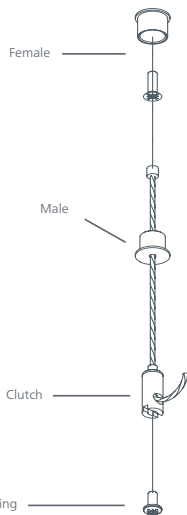
I-Beam

Xtreme T5/LED

Xcite Batten

Clutch

Fitting



TSUSP/3M/B/C

2 x 3mtr wire
2 x Clutch
2 x Boss set

Weight limit - 17kg per clutch

Can be used for... (Concrete ceiling)

Various strip lights
Signage
Lighting track systems

Tamlite Fittings

ERX Batten

T5 Batten

Micro LED

I-Beam

Xtreme T5/LED

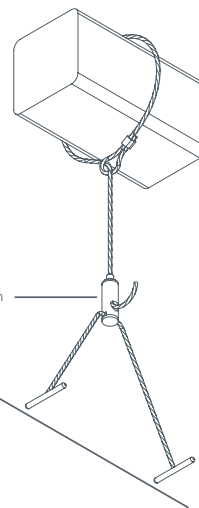
Xcite Batten

Female

Male

Clutch

Fitting



TSUSP/3M/YTC

2 x 3mtr wire
2 x Y-wire + clutch with toggle ends

Weight limit - 17kg per clutch

Can be used for...

Cable trays
Various LED Panels*
Majority of the HILUX low bay range

Tamlite Fittings

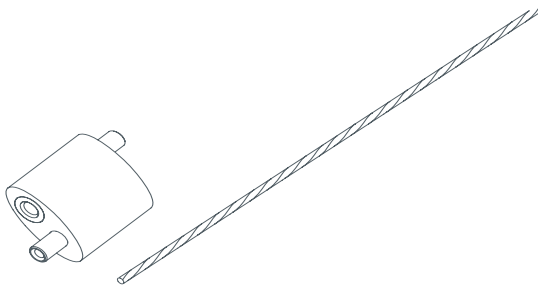
HILUX low bay range

EXPO range

*L-bracket or surface box needed

Clutch

Fitting



TSUSP/LM10 & TSUSP/50MTR

10 x Loop makers per bag
1 x 50mtrs of wire (1.5mm)

Weight limit – 25kg per loop maker

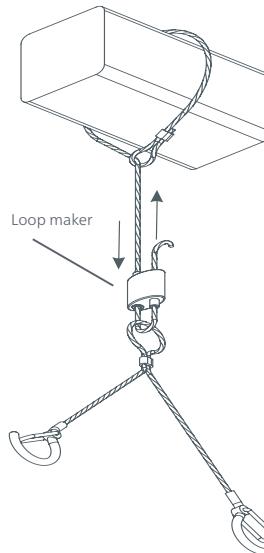
TSUSP/LM50 & TSUSP/100MTR

50 x Loop makers per box
1 x 100mtr reel of wire (3mm)

Weight limit – 90kg per loop maker

Can be used for...

Can be used to suspend most items as long as each vertical length of wire when using either a 25kg or 90kg loop maker doesn't exceed the recommend weight limit



TSUSP/3M/LM/YH

2 x 3mtr wire
2 x Loop makers
2 x Y-wire with spring loaded hooks

Weight limit - 25kg per loop maker

Can be used for...

Cable trays
Majority of the HILUX low bay range
Signage

Tamlite Fittings

HILUX low bay range

EXPO range

Loop maker

Notes

If you require different lengths for any of the kits please contact the TAMCO sales office. All wire is made from Galvanised steel. Not for outdoor use. 25kg loop makers to be used with 1.5mm wire and 90kg loop makers to be used with 3mm wire. Always remove or support load before making any adjustments.