

## ELITE twin I'yrd - delta, 1.25m, s.hooks

L2D125S

## Energy absorbing lanyards with connector & length options for a range of fall protection applications

## Features:

- · Range of connectors and lengths
- · Single and twin leg options
- High twist HELIX™ ropes
- · Large central ring on twin leg versions
- Unique serial ID number
- Suspension intolerance relief loops

Patented HELIX-™ ropes allow high degree of twist in lanyard legs, minimising kinking.

Large central ring provides parking point for unused leg.

Unique serial ID number allows easy management of equipment.

Suspension intolerance relief loop deploys automatically providing support

Absorber will not deploy at force less than 200 kg. Min. strength 1500 kg after deployment.

Approved for users up to 125 kg.

Elite lanyards are suitable for users up to 140 kg at Fall Factor 1 or less i.e. the harness connector is never higher than the anchor point.

Code	Legs	Harness Connector	Length ***cm	Anchorage Connector
L2D125S	2	Delta	125	Scaff hook
L2M***S	2	Oval	150/175	Scaff hook
L2T***S	2	TriAct	125/150/160/175	Scaff hook
L2M175DC	2	Oval	175	Pear, step hooks
				clipback & sleeve
L2T160A	2	TriAct	160	CE/ANSI hook
L2T150B	2	TriAct	150	Steplock™ hook
L2T170BC	2	TriAct	170	Steplock™ pear hook,
				clipback & sleeve
L2T185KC	2	TriAct	185	Twistlock, clipback
				& sleeve
L1T150P	1	TriAct	150	Pear hook
L1T195K	1	TriAct	195	Twistlock, ring &
				sleeve
***denotes length				



## **Specifications:**

Size: 1.25m

EN Test Mass: 100

Loading: Additionally tested 140kg Fall factor 1, 125kg fall factor 2

Conformity: EN354, EN355, EN362

Materials: Polyester / polyamide webbing. Steel and alloy.

Weight (kg): 1.55

Industries: Telecoms, utilities, fire and rescue service, renewables industry.