

PRODUCT DATA SHEET

ELITE twin l'yrd - tri-act, 1.60m, CE/ANSI hooks

L2T160A

High load rated energy absorbing lanyard with alloy locking connectors.

Features:

- High load rating, approved for users up to 140kg.
- Durable protective cover
- Suspension intolerance relief loops
- High twist ropes
- Large central ring
- Unique serial ID number

Alloy locking connectors with 60mm opening and 16kN cross gate strength.

Heatshrunk absorber with replaceable cover, tamper evident but with increased durability.

Suspension intolerance relief loop deploys automatically providing support for both feet.

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

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

Large central ring provides parking point for unused leg and prevents issues caused by 3 way loading.

Unique serial ID number allows easy management of equipment.

Approved for users up to 140kg.

Options: 1.25m, 1.60m, 1.75m lengths



NB: specifications and colour may change without notice.

-					
Sr	۱DC	·111/	cati	nn	C '
- UL	ノモレ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Jau	υu	э.

Size:	1.25m, 1.60m, 1.75m lengths		
EN Test Mass:	100kg		
Loading:	Additionally tested 140kg Fall factor 2		
Conformity:	EN354:2010, EN355:2002, EN362:2004		
Materials:	Polyester / polyamide webbing. Alloy connectors.		
Weight (kg):	2.05		
Industries:	Renewables (Wind)		
All our PPE, rescue and lifting equipment have both UKCA and CE conformity where applicable			
beighted designing and manufacturing incounting products for an acidist beight asfaty and reasing since 1007			

heightec - designing and manufacturing innovative products for specialist height safety and rescue since 1997

sales support: admin@heightec.com

heightec.com

PDS1355