

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

L470 - Vega LED Vest

Collection: LED Range: High Visibility

Shell Fabric: 100% Polyester Warp Knit, 125g

Inner Pack: 10 Outer Carton: 60

Product information

Combining innovative integrated LED lights with high visibility material and HiVisTex reflective tape, this vest offers excellent visibility in all lighting conditions.

LED

The Portwest LED High Visibility collection uses innovative integrated and compatible LEDs to offer enhanced visibility. The bright fluorescent fabric combined with HiVisTex retro reflective tape and LED lights offer the highest level of visible protection in low light conditions.

High Visibility

Our extensive range of High-Visibility clothing meets stringent requirements in both design and construction, to ensure compliance with the latest EN ISO 20471 & ANSI standards. Innovative and technical, our High Visibility range is ideal for those who will not compromise on style, comfort, protection and performance.

Standards

EN ISO 20471 Class 2 RIS 3279 TOM Issue 1 (Orange Only) ANSI/ISEA 107 Type R Class 2



Features

- Reflective tape for increased visibility
- \bullet Built in LED lights for maximum visibility in low to no light environments
- · Hook and loop closure for easy access
- \bullet Generous fit for wearer comfort
- Complies with EN ISO 20471 standard
- Complies with RIS 3279-TOM for rail industry (orange only)
- CE certified
- UKCA marked



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

L470 - Vega LED Vest

Commodity Code: 6110309100

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)

Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2777/15554-01/E00-00

Wash Care

A MAX 25x ₩

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
L470YERS/M	Yellow	65.0	36.0	46.0	0.2340	0.1076	5036108290970	15036108781178
L470YERL/XL	Yellow	65.0	36.0	46.0	0.2580	0.1076	5036108290963	15036108781161
L470YERXX/3X	Yellow	65.0	36.0	46.0	0.2680	0.1076	5036108290987	15036108781185