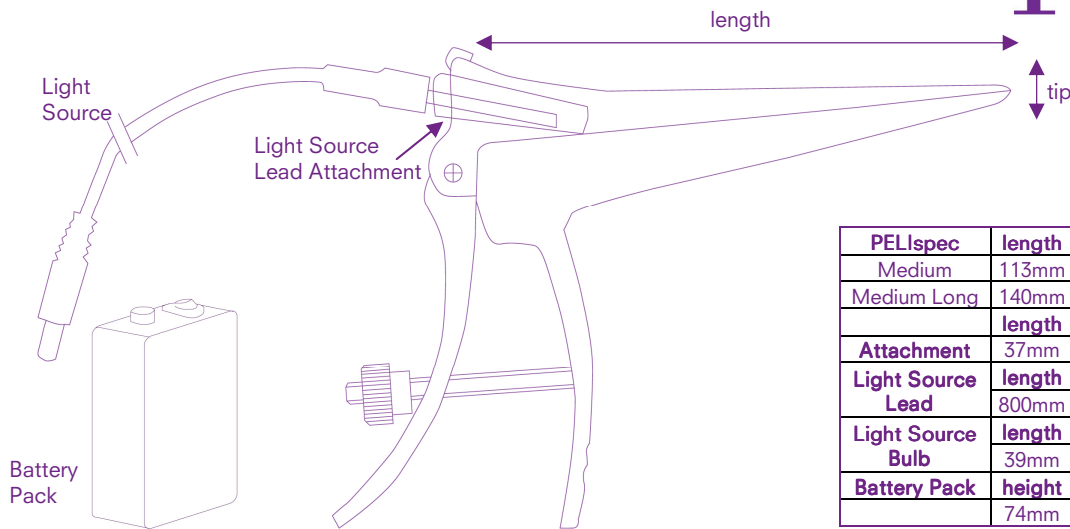


# PELIspec with Light Source Technical Data Sheet



PELIspec	length	open position	width at tip
Medium	113mm	70mm (40°)	28mm
Medium Long	140mm	87mm (40°)	25mm
	length	diameter	
<b>Attachment</b>	37mm	10mm	
<b>Light Source Lead</b>	length		
	800mm		
<b>Light Source Bulb</b>	length	diameter	
	39mm	7mm	
<b>Battery Pack</b>	height	length	width
	74mm	55mm	24mm

## Materials:

<b>PELIspec</b>	Body/Nut - Polystyrene; Runner - Polycarbonate
<b>Attachment</b>	Polycarbonate
<b>Bulb</b>	LED
<b>Battery Pack</b>	Starex
<b>Light Source Lead</b>	Tip - Polystyrene; Jack Plug - Steel; Sleeve - PVC



(denotes phthalates)

## PELIspec and Light Source Lead Peel Pouch:

A clean peelable pouch system, comprising one web of medical grade paper combined with a second web of polyethylene laminated sealing face.

Suitable for sterilisation by Ethylene Oxide (ETO). NB. The Light Source Battery Pack is not sterile.

Seal strength: Minimum seal strength of 2N/15mm.

## Safety Data:

There are no components presenting significant hazards or requiring specific personal protection or first aid measures.

All clinical waste should be disposed of in accordance with Local Health Authority and Department of Health guidelines. The Light Source Battery Pack may be reused. The 4 x AAA batteries can be replaced as required. Used batteries should be disposed of in accordance with EU Directive 2006/66/EC.

Active Life Storage of sterile instruments:- 5 years after manufacture. There is no specific safety recommendation for handling. Storage should be in the original packaging in a cool dry place.

The product should only be used by trained medical staff for examination in a clean environment.

The PELIspec and PELIspec light source lead are for single-use only.

**A UK manufacturer - committed to quality, service, trust, innovation and value**

### Pelican Feminine Healthcare Ltd

Cardiff Business Park, Cardiff. CF14 5WF  
 Freephone: 0800 013 1220 Fax: 029 2074 7757  
 contactus@pelicanfh.co.uk  
 www.pelicanfh.co.uk

