

# PRODUCT SPECIFICATION SHEET

ACCO BRANDS AUSTRALIA

www.accobrand.com.au

**Product Code:** K87653WW  
**Brand Code:** KENSINGTON®  
**Description:** KENSINGTON® L1000 PRO VC RING LIGHT  
**Category:** TECHNOLOGY PRODUCTS

## Tagline

## Catalogue Copy

Kensington's L1000 Bi-colour Ring Light with Webcam Mount is an affordable, feature-rich lighting solution for quickly improving the way you look on video conference calls

## Features and Benefits

- 96 LEDs with 120° beam angle provide maximum light spread, a frosted lens distributes light evenly, and a max brightness of 960 lumens perfectly augments the lighting in most office environments
- The bicolour LEDs offer a wide temperature range (cool, natural, or warm)
- Control the brightness of your L1000 with the push of a button#selecting between 20% and 100%
- No outlet required, simply attach to any open USB-A port on your computer or docking station
- Center-ring webcam mount provides even illumination regardless of webcam angle
- The 2.5mm ball joint mount offers 360 degree horizontal rotation and 200 degree vertical movement
- Connect with confidence knowing Kensington stands behind the L1000 with a 2-year warranty
- Stand sold separately



### Dimensions

W X L X H ( )	0x0x0
Gross Weight ( )	0
Product Barcode	
Unit of Measure	
Minimum Order Quantity	1

### Inner Carton Dimensions

Inner Unit Quantity	0
W X L X H ( )	0x0x0
Gross Weight ( )	0
Inner Barcode	

### Outer / Shipper Carton Dimensions

Outer Carton Quantity	0
W X L X H ( )	0x0x0
Gross Weight ( )	0
Outer Carton Barcode	

### Shipping Information

Lowest Possible Unit	
----------------------	--

### General Product Information

Variant	RING LIGHT
Layers/Pallet	3
Cases/Layer	64

NEW SOUTH WALES 2 Coronation Avenue Kings Park NSW 2148 T: 02 9695 2500	VICTORIA 718 Geelong Rd Brooklyn VIC 3012 T: 03 8348 4800			WESTERN AUSTRALIA 23 Marriott Road Jandakot WA 6164 T: 08 9456 0100	NEW ZEALAND 29 Pukekiwiriki Pl Highbrook Business Park East Tamaki Auckland 2013 T: 09 633 2288
--	--	--	--	--	---