

a measurable difference...



## ColorQA™

PocketSpec Technologies Inc. is the leader in the portable color measuring industry. With the advent of new technology, "PocketSpec" has developed small, hand-held devices that can read colors. These are valuable tools that can be used to read and compare colors more accurately.

### PocketSpec ColorQA™ Series 4

The ColorQA Series 4 is a colour comparison device that digitally measures the colour of a Target Colour and then allows the user to sample any number of comparison colours to determine a colour match. It is lightweight, portable, hand held and battery operated.

Colours are read by pressing the tip of the ColorQA against the surface of the colour to be read and pushing the read button. The results of the colour comparison are displayed on an LCD screen.

The screen shows the read out for the Target Colour on the first line, the read out for the Sample Colour on the second line and the differences in the two colours are shown on lines 3 and 4.

The three colour zones measured by the ColorQA Series 4 are Red, Green and Blue.

The unit includes: calibration cap, plastic cap, rubber tip, rubber cup, black light blocking tile, 6-volt J-Cell battery, and 3-month replacement warranty.

<u>Series 4 Sample Screen</u>		
	127/026/029	This is the <b>Target Colour</b> expressed in digital readings of Red Green and Blue.
	128/027/029	This is the <b>Sample Colour</b> expressed in digital readings of Red Green and Blue.
	+1 +1 +0	This is the <b>Numerical Differences</b> between Target Colour and Sample Colour, shown in simple numbers.
	0.7 3.8 0.0	This is the <b>Percent Differences</b> between Target Colour and Sample Colour, shown in percentages.

10-11 Colrado Court, Hallam, Victoria 3803 Australia.

Phone: +61 3 9708 6885 Fax: +61 3 9708 6770

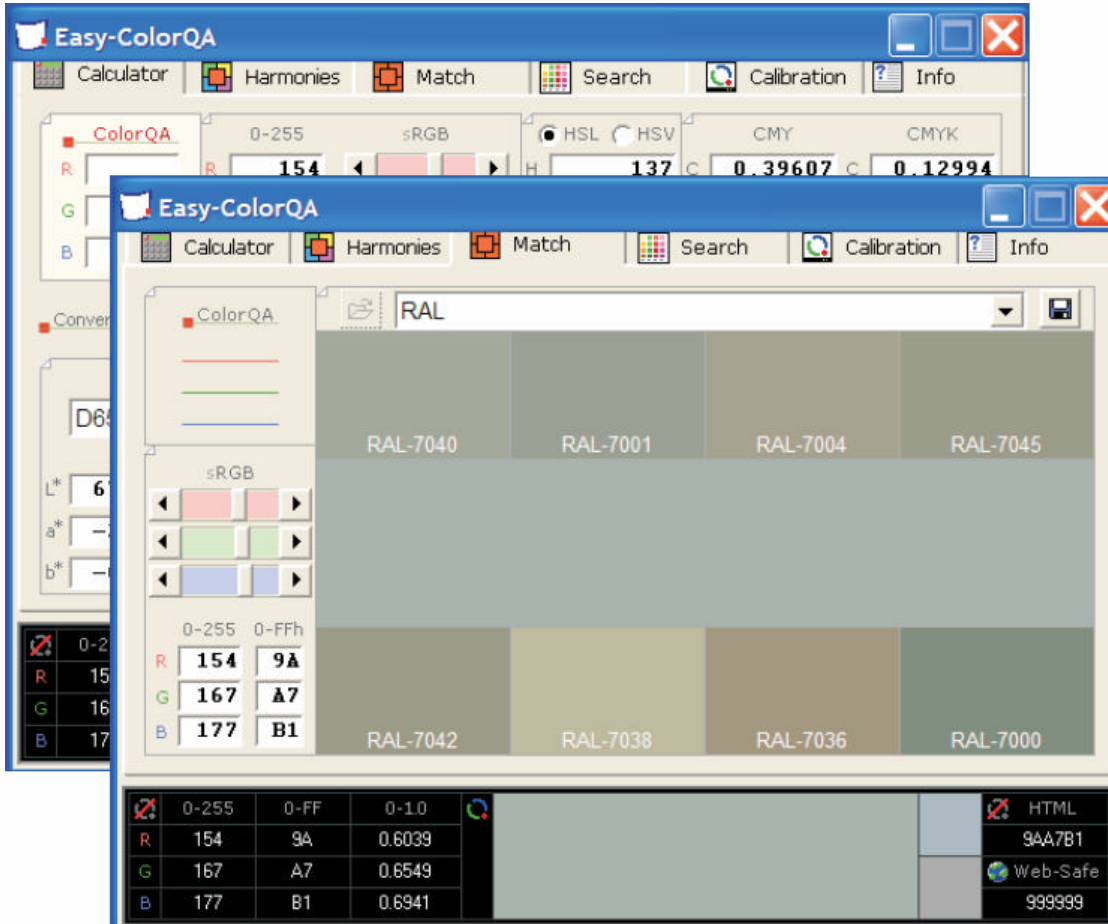
Website: [www.idminstruments.com.au](http://www.idminstruments.com.au) Email: [idm@idminstruments.com.au](mailto:idm@idminstruments.com.au)

All sizes and dimensions shown on this data sheet are averages only and images are as accurate as the medium allows. Products and details shown may change without notice as IDM Instruments Pty Ltd® reserves the right to make alterations to its product range from time to time.

*a measurable difference...*



**ColorQA™**



The PocketSpec EasyColorQA™ includes a ColorQA™ with USB, 10-foot USB cable, and the Easy-ColorQA software application. The software application is compatible with Windows 2000 and Windows XP.

When connected to the PC via the USB port, the EasyColorQA software application enhances the functionality of the ColorQA. The Colour Calculator converts color data to different colour spaces and standards. Match the measured RGB value to PMS colour cards, paint lines, inks, fan decks, and more.

Simulate colour harmonies and schemes to best compliment the RGB data. Locate a color by entering a specific color code and/or name. PocketSpec's products are useful in any color sensitive industry where a quick, accurate color measurement or comparison is needed. A typical use for the EasyColorQA within the design industry is to identify a commercially available tint for a product or graphics design.

The ColorQA is powered via the USB port when connected to the PC, and is battery powered when disconnected, which provides the ability to use the ColorQA as a quick colour comparison device for simple pass/fail applications.

**10-11 Colrado Court, Hallam, Victoria 3803 Australia.**

**Phone: +61 3 9708 6885 Fax: +61 3 9708 6770**

**Website: [www.idminstruments.com.au](http://www.idminstruments.com.au) Email: [ids@idminstruments.com.au](mailto:ids@idminstruments.com.au)**

All sizes and dimensions shown on this data sheet are averages only and images are as accurate as the medium allows. Products and details shown may change without notice as IDM Instruments Pty Ltd reserves the right to make alterations to its product range from time to time.

Copyright © 2006 IDM Instruments Pty Ltd. All Rights Reserved.